

Computer- Desktops & Integrated Computers QP List

Current as of November 03, 2008

Includes All ENERGY STAR Qualified Models Submitted to EPA, Including Models that Are Not Available in the U.S. and Models that May No Longer Be Available in the Market.

*Idle power levels are based on hardware characteristics specific to each system. Some models may be customized by the consumer in ways that change applicable idle level category to which they are evaluated and manufacturers are required to report power data in idle for the highest power configuration at each level under which they would like the system to qualify. For a description of categories for idle criteria, please refer to the Version 4.0 ENERGY STAR Computers Eligibility Criteria at http://www.energystar.gov/ia/partners/product_specs/program_reqs/Computer_Spec_Final.pdf.

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1108008	Desktop	3K Computers, LLC	3K Computers	OptiSys	850
1120131	Desktop	Acer Incorporated	Acer	Veriton L410G	Veriton L410G

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.2 GHz	2 GB	Category B	1	Windows Vista, Windows XP	0.2 Watts	1.3 Watts		60.0 Watts
	AMD	Phenom X4	1.8 GHz	4 GB	Category A, C	1	Windows Vista, Windows XP	1.54 Watts	3.33 Watts	34.17 Watts	56.08 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.93 Watts	3.35 Watts	34 Watts	55.80 Watts		1.84 Watts	3.70 Watts	34.24 Watts	57.17 Watts	

Unit 1 Computer in e*	Major Markets
	United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1117155	Desktop	Acer Incorporated	Acer	Veriton L460G	Veriton L460G
1128201	Desktop	Acer Incorporated	Acer	Veriton L670G	Veriton L670G
1131660	Desktop	Acer Incorporated	Acer	Veriton L678G	Veriton L678G
1131661	Desktop	Acer Incorporated	Acer	Veriton L679G	Veriton L679G
1116875	Desktop	Acer Incorporated	Acer	Veriton M420G	Veriton M420G

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2 GB	Category A,C	2	Windows Vista,Windows XP	2.05 Watts	3.09 Watts	43.79 Watts	46.87 Watts
	Intel	Core2 Quad	2.66 GHz	4 GB	Category B	1	Windows Vista,Windows XP	1.89 Watts	2.59 Watts		43.84 Watts
	Intel	Core2 Quad	2.66 GHz	4 GB	Category B	1	Windows Vista,Windows XP	1.89 Watts	2.59 Watts		43.84 Watts
	Intel	Core2 Quad	2.66 GHz	4 GB	Category B	1	Windows Vista,Windows XP	1.89 Watts	2.59 Watts		43.84 Watts
	AMD	Other (enter below)	2.3 GHz	8 GB	Category A,C	2	Windows Vista,Windows XP	0.892 Watts	2.649 Watts	39.90 Watts	47.49 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
is		2.16 Watts	3.29 Watts	43.70 Watts	47.69 Watts		1.85 Watts	3.23 Watts	43.72 Watts	47.68 Watts	
is		1.98 Watts	2.72 Watts		43.78 Watts		1.88 Watts	2.59 Watts		42.67 Watts	
is		1.98 Watts	2.72 Watts		43.78 Watts		1.88 Watts	2.59 Watts		42.67 Watts	
is		1.98 Watts	2.72 Watts		43.78 Watts		1.88 Watts	2.59 Watts		42.67 Watts	
is	86.98 Watts	1.142 Watts	2.843 Watts	43.27 Watts	56.43 Watts	85.36 Watts	0.874 Watts	2.641 Watts	39.95 Watts	46.98 Watts	87.92 W

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1128200	Desktop	Acer Incorporated	Acer	Veriton M460G	Veriton M460G
1091029	Desktop	Acer Incorporated	Acer	Veriton M661	Veriton M661
1129799	Desktop	Acer Incorporated	Acer	Veriton M670G	Veriton M670G
1132681	Desktop	Acer Incorporated	Acer	Veriton M678G	Veriton M678G
1132682	Desktop	Acer Incorporated	Acer	Veriton M679G	Veriton M679G

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	2.66 GHz	4 GB	Category B, C	2	Windows Vista, Windows XP	1.7688 Watts	2.6869 Watts		64.336 Watts
	Intel	Core2 Duo	3 GHz	4096 MB	Category B, C	2	Windows Vista, Windows XP	2.220 Watts	3.581 Watts		60.443 Watts
	Intel	Core2 Quad	2.83 GHz	8 GB	Category B, C	4	Windows Vista, Windows XP	2.20 Watts	3.78 Watts		62.76 Watts
	Intel	Core2 Quad	2.83 GHz	8 GB	Category B, C	4	Windows Vista, Windows XP	2.20 Watts	3.78 Watts		62.76 Watts
	Intel	Core2 Quad	2.83 GHz	8 GB	Category B, C	4	Windows Vista, Windows XP	2.20 Watts	3.78 Watts		62.76 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
80.844 Watts	80.844 Watts	1.9420 Watts	2.8581 Watts		63.177 Watts	80.169 Watts	1.7345 Watts	2.6193 Watts		64.467 Watts	82.032 Watts
82.149 Watts	82.149 Watts	2.347 Watts	3.817 Watts		60.105 Watts	82.453 Watts					
83.04 Watts	83.04 Watts	2.36 Watts	4.05 Watts		62.03 Watts	83.57 Watts	2.30 Watts	3.77 Watts		62.66 Watts	85.25 Watts
83.04 Watts	83.04 Watts	2.36 Watts	4.05 Watts		62.03 Watts	83.57 Watts	2.30 Watts	3.77 Watts		62.66 Watts	85.25 Watts
83.04 Watts	83.04 Watts	2.36 Watts	4.05 Watts		62.03 Watts	83.57 Watts	2.30 Watts	3.77 Watts		62.66 Watts	85.25 Watts

Unit 1 Computer in e*	Major Markets
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Taiwan, United States
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1091304	Desktop	Acer Incorporated	Acer	Veriton S661	Veriton S661
1091025	Desktop	Acer Incorporated	Acer	Veriton T661	Veriton T661
1107622	Desktop	Action S.A.	ACTINA	ACTINA SIERRA	ACTINA SIERRA
1107543	Desktop	Action S.A.	ACTINA	SIERRA	SIERRA
1116082	Desktop	Action S.A.	ACTINA	SIERRA ES	SIERRA ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2048 MB	Category A, C	1	Windows Vista, Windows XP	2.017 Watts	3.438 Watts	41.05 Watts	61.534 Watts
	Intel	Core2 Duo	3.0 MHz	4096 MB	Category B, C	2	Windows Vista, Windows XP	2.220 Watts	3.581 Watts		59.597 Watts
	Intel	Core2 Duo	2.4 GHz	1 GB	Category B	1	Windows XP				
	Intel	Core2 Duo	2.4 GHz	1 GB	Category B	1	Windows XP				
	Intel	Core2 Quad	3 GHz	2048 MB	Category B	1	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		2.257 Watts	3.733 Watts	40.435 Watts	60.01 Watts						
82.149 Watts		2.347 Watts	3.817 Watts		58.234 Watts	82.453 Watts					
		2.53 Watts	3.54 Watts		41.97 Watts						
		1.82 Watts	3.84 Watts		47.50 Watts						
		2.51 Watts	3.15 Watts		51.1 Watts						

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Taiwan, United States
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1112451	Integrated Computers	Akhter Computers PLC	Akhter - LoCO2P C	19-AIO-DT-2.0-VISTA	19-AIO-DT-2.0-VISTA
1112448	Integrated Computers	Akhter Computers PLC	Akhter - LoCO2P C	19-AIO-DT-2.0-XP	19-AIO-DT-2.0-XP
1112452	Integrated Computers	Akhter Computers PLC	Akhter - LoCO2P C	19-AIO-DT-2.2-VISTA	19-AIO-DT-2.2-VISTA
1112449	Integrated Computers	Akhter Computers PLC	Akhter - LoCO2P C	19-AIO-DT-2.2-XP	19-AIO-DT-2.2-XP
1112454	Integrated Computers	Akhter Computers PLC	Akhter - LoCO2P C	19-AIO-DT-2.6-VISTA	19-AIO-DT-2.6-VISTA

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3 GHz	2 GB	Category B	1	Windows Vista	1.657 Watts	2.722 Watts		55.466 Wa
	Intel	Core2 Duo	3 GHz	2 GB	Category B	1	Windows XP	1.649 Watts	2.739 Watts		54.613 Wa
	Intel	Core2 Duo	3 GHz	2 GB	Category B	1	Windows Vista	1.657 Watts	2.722 Watts		55.466 Wa
	Intel	Core2 Duo	3 GHz	2 GB	Category B	1	Windows XP	1.649 Watts	2.739 Watts		54.613 Wa
	Intel	Core2 Duo	2.6 GHz	2 GB	Category B	1	Windows Vista	1.666 Watts	2.848 Watts		50.875 Wa

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
Watts		1.931 Watts	2.994 Watts		54.789 Watts						
Watts		1.923 Watts	3.006 Watts		55.968 Watts						
Watts		1.931 Watts	2.994 Watts		54.789 Watts						
Watts		1.923 Watts	3.006 Watts		55.968 Watts						
Watts		1.937 Watts	3.086 Watts		53.045 Watts						

Unit 1 Computer in e*	Major Markets
	European Union, United States
	European Union, United States
	European Union, United States
	European Union, United States
	European Union, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1112453	Integrated Computers	Akhter Computers PLC	Akhter - LoCO2P C	19-AIO-DT-2.6-XP	19-AIO-DT-2.6-XP
1112450	Integrated Computers	Akhter Computers PLC	Akhter - LoCO2P C	19-AIO-DT-3.0-VISTA	19-AIO-DT-3.0-VISTA
1112447	Integrated Computers	Akhter Computers PLC	Akhter - LoCO2P C	19-AIO-DT-3.0-XP	19-AIO-DT-3.0-XP
1101082	Desktop	Algoritmos, procesos y disenos S.A.	APD	ALDA CE	ALDA CE 945GC
1131445	Desktop	Algoritmos, procesos y disenos S.A.	APD	ALDA CE (EG31G)	ALDA CE (EG31G)

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.6 GHz	2 GB	Category B	1	Windows XP	1.672 Watts	2.861 Watts		47.854 Wa
	Intel	Core2 Duo	3 GHz	2 GB	Category B	1	Windows Vista	1.657 Watts	2.722 Watts		55.466 Wa
	Intel	Core2 Duo	3 GHz	2 GB	Category B	1	Windows XP	1.649 Watts	2.739 Watts		54.613 Wa
	Intel	Core2 Duo	2.66 GHz	1 GB	Category B	1	Windows Vista,Windows XP	1.9 Watts	3.7 Watts		63 Watts
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Linux,Windows Vista,Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.927 Watts	3.127 Watts		49.501 Watts						
		1.931 Watts	2.994 Watts		54.789 Watts						
		1.923 Watts	3.006 Watts		55.968 Watts						
		1.9 Watts	3.8 Watts		62 Watts						
		2.21 Watts	2.63 Watts		59 Watts						

Unit 1 Computer in e*	Major Markets
	European Union, United States
	European Union, United States
	European Union, United States
	European Union, United States
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1131446	Desktop	Algoritmos, procesos y disenos S.A.	APD	ALDA PREMIERE (EG31G)	ALDA PREMIERE (EG31G)
1131444	Desktop	Algoritmos, procesos y disenos S.A.	APD	ALDA PRO (EG31G)	ALDA PRO (EG31G)
1131466	Desktop	Algoritmos, procesos y disenos S.A.	APD	APD ALDA CE (G31F)	APD ALDA CE (G31F)
1131461	Desktop	Algoritmos, procesos y disenos S.A.	APD	APD ALDA CE (N71G)	APD ALDA CE (N71G)
1131455	Desktop	Algoritmos, procesos y disenos S.A.	APD	APD ALDA CE (Q35G)	APD ALDA CE (Q35G)

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Linux,Windows Vista,Windows XP				
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Linux,Windows Vista,Windows XP				
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Linux,Windows Vista,Windows XP				
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Windows Vista,Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		2.21 Watts	2.63 Watts		59 Watts						
		2.21 Watts	2.63 Watts		59 Watts						
		1.28 Watts	1.74 Watts		38.82 Watts						
		2.31 Watts	2.63 Watts		58 Watts						
		2.35 Watts	2.63 Watts		59 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1131464	Desktop	Algoritmos, procesos y disenos S.A.	APD	APD ALDA G31F	APD ALDA G31F
1131459	Desktop	Algoritmos, procesos y disenos S.A.	APD	APD ALDA N71G	APD ALDA N71G
1131467	Desktop	Algoritmos, procesos y disenos S.A.	APD	APD ALDA PREMIERE (G31F)	APD ALDA PREMIERE (G31F)
1131462	Desktop	Algoritmos, procesos y disenos S.A.	APD	APD ALDA PREMIERE (N71G)	APD ALDA PREMIERE (N71G)
1131456	Desktop	Algoritmos, procesos y disenos S.A.	APD	APD ALDA PREMIERE (Q35G)	APD ALDA PREMIERE (Q35G)

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Linux,Windows Vista,Windows XP				
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Linux,Windows Vista,Windows XP				
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Windows Vista,Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.28 Watts	1.74 Watts		38.82 Watts						
		2.31 Watts	2.63 Watts		58 Watts						
		1.28 Watts	1.74 Watts		38.82 Watts						
		2.31 Watts	2.63 Watts		58 Watts						
		2.35 Watts	2.63 Watts		59 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1131465	Desktop	Algoritmos, procesos y disenos S.A.	APD	APD ALDA PRO (G31F)	APD ALDA PRO (G31F)
1131460	Desktop	Algoritmos, procesos y disenos S.A.	APD	APD ALDA PRO (N71G)	APD ALDA PRO (N71G)
1131454	Desktop	Algoritmos, procesos y disenos S.A.	APD	APD ALDA PRO (Q35G)	APD ALDA PRO (Q35G)
1131453	Desktop	Algoritmos, procesos y disenos S.A.	APD	APD ALDA Q35G	APD ALDA Q35G
1135321	Desktop	AMI, LTD	AMI Computers	AMI PC	2xx

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Linux,Windows Vista,Windows XP				
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3333 MHz	4096 MB	Category B	1	Windows Vista,Windows XP				
	AMD	Athlon 64 Dual-Core	2700 MHz	2 GB	Category B	1	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.28 Watts	1.74 Watts		38.82 Watts						
		2.31 Watts	2.63 Watts		58 Watts						
		2.35 Watts	2.63 Watts		59 Watts						
		2.35 Watts	2.63 Watts		59 Watts						
		1.8 Watts	3.9 Watts		64.3 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1104464	Desktop	Amsdell, Inc	Amsdell	Amsdell LXD-C2D	Amsdell LXD-C2D
1092631	Desktop	Apple Inc.	Apple	iMac - 20-inch	MA876
1092632	Desktop	Apple Inc.	Apple	iMac - 20-inch	MA877
1117127	Desktop	Apple Inc.	Apple	iMac 20-inch, 2.4GHz	MB323
1117126	Desktop	Apple Inc.	Apple	iMac 20-inch, 2.66GHz	MB324

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista, Windows XP	2.0 Watts	3.2 Watts		
	Intel	Core2 Duo	2.0 GHz	1 GB	Category B	1	Mac OS X	1.45 Watts	2.59 Watts		48.2 Watts
	Intel	Core2 Duo	2.4 GHz	1 GB	Category B	1	Mac OS X	1.45 Watts	2.59 Watts		48.2 Watts
	Intel	Core2 Duo	2.4 GHz	1 GB	Category B	1	Mac OS X	1.17 Watts	2.33 Watts		29.5 Watts
	Intel	Core2 Duo	2.66 GHz	1 GB	Category B	1	Mac OS X	1.16 Watts	2.19 Watts		32.4 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	83 Watts										
		1.49 Watts	2.63 Watts		48.4 Watts		1.46 Watts	2.56 Watts		49.5 Watts	
		1.49 Watts	2.63 Watts		48.4 Watts		1.46 Watts	2.56 Watts		49.5 Watts	
		1.25 Watts	2.39 Watts		33.3 Watts		1.12 Watts	2.25 Watts		29.2 Watts	
		1.22 Watts	2.20 Watts		33.3 Watts		1.16 Watts	2.14 Watts		32.9 Watts	

Unit 1 Computer in e*	Major Markets
	Canada
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1092633	Desktop	Apple Inc.	Apple	iMac - 24-inch	MA878
1092635	Desktop	Apple Inc.	Apple	iMac - 24-inch	Z0FC
1117128	Desktop	Apple Inc.	Apple	iMac 24-inch, 2.8GHz	MB325
1117129	Desktop	Apple Inc.	Apple	iMac 24-inch, 3.06GHz	ZOFH
1091742	Desktop	Apple Inc.	Apple	Mac mini, 1.66GHz	MA607

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.4 GHz	1 GB	Category B	1	Mac OS X	1.50 Watts	3.00 Watts		57.4 Watts
	Intel	Core2 Duo	2.8 GHz	2 GB	Category B	1	Mac OS X	1.50 Watts	3.00 Watts		57.4 Watts
	Intel	Core2 Duo	2.8 GHz	1 GB	Category B	1	Mac OS X	1.58 Watts	2.52 Watts		37.0 Watts
	Intel	Core2 Duo	3.06 GHz	1 GB	Category B	1	Mac OS X	1.58 Watts	2.52 Watts		37.0 Watts
	Intel	Core2 Duo mobile	1.66 GHz	512 MB	Category A	1	Mac OS X	1.15 Watts	2.59 Watts	22.8 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.51 Watts	3.06 Watts		57.7 Watts		1.46 Watts	3.04 Watts		57.7 Watts	
		1.51 Watts	3.06 Watts		57.7 Watts		1.46 Watts	3.04 Watts		57.7 Watts	
		1.65 Watts	2.58 Watts		37.2 Watts		1.56 Watts	2.48 Watts		36.1 Watts	
		1.65 Watts	2.58 Watts		37.2 Watts		1.56 Watts	2.48 Watts		36.1 Watts	
		1.37 Watts	2.81 Watts	24.8 Watts			1.13 Watts	2.57 Watts	22.7 Watts		

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1091743	Desktop	Apple Inc.	Apple	Mac mini, 1.83GHz	MA608
1092744	Desktop	Apple Inc.	Apple	Mac mini, 1.83GHz	MB138
1092745	Desktop	Apple Inc.	Apple	Mac mini, 2.0GHz	MB139
1121558	Desktop	AsusTek Computer Inc.	ASUS	Eee Box B202	Eee Box B202
1133801	Desktop	AsusTek Computer Inc.	ASUS	Eee Top ET1602	Eee Top ET1602

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo mobile	1.83 GHz	512 MB	Category A	1	Mac OS X	1.15 Watts	2.59 Watts	22.8 Watts	
	Intel	Core2 Duo mobile	1.83 GHz	1 GB	Category A	1	Mac OS X	1.17 Watts	2.80 Watts	21.8 Watts	
	Intel	Core2 Duo mobile	2.0 GHz	1 GB	Category A	1	Mac OS X	1.18 Watts	2.83 Watts	22.8 Watts	
	Intel	Atom	1.6 GHz	2 GB	Category A	1	Linux,Windows Vista,Windows XP	1.38 Watts	1.78 Watts	17.81 Watts	
	Intel	Atom	1.6 GHz	1 GB	Category A	1	Linux,Windows XP	1.366 Watts	1.800 Watts	21.328 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.37 Watts	2.81 Watts	24.8 Watts			1.13 Watts	2.57 Watts	22.7 Watts		
		1.36 Watts	3.02 Watts	22.6 Watts			1.17 Watts	2.79 Watts	21.6 Watts		
		1.37 Watts	3.01 Watts	24.8 Watts			1.18 Watts	2.84 Watts	23.2 Watts		
		1.53 Watts	2.0 Watts	17.42 Watts			1.37 Watts	1.82 Watts	16.79 Watts		
		1.510 Watts	2.023 Watts	21.626 Watts			1.350 Watts	1.785 Watts	21.309 Watts		

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1118695	Desktop	AsusTek Computer Inc.	ASUS	ES5000	ES5000
1119682	Desktop	AsusTek Computer Inc.	ASUS	ES5000-P	ES5000-P
1092725	Desktop	Bestcomp Computadores LTDA	Bestcomp Computadores	Advanced	Advanced
1092726	Desktop	Bestcomp Computadores LTDA	Bestcomp Computadores	Advanced P2410	Advanced P2410
1092723	Desktop	Bestcomp Computadores LTDA	Bestcomp Computadores	Personal	Personal

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Celeron	1.2 GHz	2 GB	Category A	1	Windows Vista	1.16 Watts	1.66 Watts	47.67 Watts	
	Intel	Celeron	1.2 GHz	2 GB	Category A	1	Windows Vista	1.19 Watts	1.62 Watts	48.69 Watts	
	Intel	Xeon	3000 MHz	1000 MB	Category A	1	Windows Vista	2.0 Watts	4.0 Watts	45.0 Watts	
	Intel	Core2 Duo	3400 MHz	1000 MB	Category A	1	Windows Vista	1.8 Watts	3.5 Watts	42.0 Watts	
	Intel	Celeron D	2600 MHz	1000 MB	Category A	1	Windows XP	2.0 Watts	3.5 Watts	45.0 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.40 Watts	1.83 Watts	47.13 Watts			1.15 Watts	1.64 Watts	49.66 Watts		
		1.18 Watts	1.59 Watts	48.35 Watts			1.22 Watts	1.63 Watts	48.69 Watts		

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1092724	Desktop	Bestcomp Computadores LTDA	Bestcomp Computadores	Personal Se2820	Personal Se2820
1091245	Desktop	Cade PC	Cade PC	NRG Mizer	45WB
1096905	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix 3160	Lanix 3160
1096890	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix 3180	Lanix 3180
1096884	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix 3190	Lanix 3190

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Sempron	2400 MHz	512 MB	Category A	1	Windows XP	2.0 Watts	4.0 Watts	40.0 Watts	
	AMD	Athlon 64 Dual-Core	2 MHz	1 GB	Category B	1	Windows Vista	1 Watts	3 Watts		45 Watts
	Intel	Core2 Duo	1.8 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		63 Watts
	AMD	Athlon 64 Dual-Core	2000 MHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.65 Watts	3.70 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		65 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1096663	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix 4010	Lanix 4010
1102941	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix 4030	Lanix 4030
1096909	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Alpha 3160	Lanix Alpha 3160
1096899	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Alpha 3180	Lanix Alpha 3180
1096888	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Alpha 3190	Lanix Alpha 3190

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts
	Intel	Core2 Duo	1.8 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		63 Watts
	AMD	Athlon 64 Dual-Core	2000 MHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.65 Watts	3.70 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		65 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1096667	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Alpha 4010	Lanix Alpha 4010
1095354	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Brain 3140	Lanix Brain 3140
1096907	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Brain 3160	Lanix Brain 3160
1096896	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Brain 3180	Lanix Brain 3180
1096885	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Brain 3190	Lanix Brain 3190

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		65 Watts
	Intel	Core2 Duo	1.8 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		63 Watts
	AMD	Athlon 64 Dual-Core	2000 MHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.65 Watts	3.70 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		65 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1096666	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Brain 4010	Lanix Brain 4010
1097288	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Brain 4020	Lanix Brain 4020
1103631	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Brain 4030	Lanix Brain 4030
1096908	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Corp 3160	Lanix Corp 3160
1096897	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Corp 3180	Lanix Corp 3180

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts
	Intel	Core2 Duo	1.8 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		63 Watts
	AMD	Athlon 64 Dual-Core	2000 MHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.65 Watts	3.70 Watts		65 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1096887	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Corp 3190	Lanix Corp 3190
1096664	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Corp 4010	Lanix Corp 4010
1097289	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Corp 4020	Lanix Corp 4020
1095288	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan 3140	Titan 3140
1096906	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan 3160	Lanix Titan 3160

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		65 Watts
	Intel	Core2 Duo	1.8 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		63 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1096898	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan 3180	Lanix Titan 3180
1096886	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan 3190	Lanix Titan 3190
1090859	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan 4000	Titan 4000
1096665	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan 4010	Lanix Titan 4010
1097287	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan 4020	Lanix Titan 4020

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	2000 MHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.65 Watts	3.70 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		65 Watts
	Intel	Core Solo	1333 MHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1103630	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan 4030	Lanix Titan 4030
1114183	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan 4040	Titan 4040
1097518	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan Alpha 3160	Lanix Titan Alpha 3160
1097519	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan Alpha 3180	Lanix Titan Alpha 3180
1097516	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan Alpha 3190	Lanix Titan Alpha 3190

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts
	Intel	Core Solo	1600 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		65 Watts
	Intel	Core2 Duo	1.8 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		63 Watts
	AMD	Athlon 64 Dual-Core	2000 MHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.65 Watts	3.70 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1.0 Watts	3.0 Watts		65 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1097517	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan Alpha 4010	Lanix Titan Alpha 4010
1097290	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan Alpha 4020	Lanix Titan Alpha 4020
1103632	Desktop	Corporativo Lanix, S.A. de C.V.	Lanix	Lanix Titan Alpha 4030	Lanix Titan Alpha 4030
1091897	Desktop	CTL Corporation	CTL	Meridian	SL
1091608	Desktop	CTL Corporation	CTL	Meridian	SL700

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	1024 MB	Category B	1	Windows Vista,Windows XP	1 Watts	3 Watts		65 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category A	1	Windows Vista	1.9 Watts	3.9 Watts	44 Watts	
	Intel	Core2 Duo	1.8 GHz	1 GB	Category A	1	Windows Vista	1.9 Watts	3.8 Watts	44 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1119969	Desktop	CTL Corporation	CTL	Nexus	Nexus
1091899	Desktop	CTL Corporation	CTL	SIS	SIS
1091735	Desktop	CTL Corporation	CTL	Valeo	VL
1091898	Desktop	CTL Corporation	CTL	Vector	Vector
1091736	Desktop	CTL Corporation	CTL	Vision	CS

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Windows XP	1.9 Watts	3.9 Watts		45 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category A	1	Windows Vista	1.9 Watts	3.9 Watts	44 Watts	
	Intel	Celeron D	3.06 GHz	512 MB	Category A	1	Windows Vista	1.8 Watts	3.7 Watts	45 Watts	
	Intel	Core2 Duo	2.66 GHz	2 GB	Category A	1	Windows Vista	1.9 Watts	3.9 Watts	44 Watts	
	Intel	Core2 Duo	2.66 GHz	2 GB	Category A	1	Windows Vista	1.9 Watts	3.9 Watts	44 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1091737	Desktop	CTL Corporation	CTL	Vista	GS
1101211	Desktop	CTL Corporation	CTL	Vista	GS10
1095887	Desktop	Daruma Telecomunicacoes e Informatica S/A	Daruma	PC4000	PC4000 A0042
1127215	Desktop	Daten Tecnologia Ltda.	Daten	DT02-Bv1	DT02-Bv1
1134722	Desktop	Dell Inc.	Dell	Desktop	OptiPlex 365

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category A	1	Windows Vista	1.8 Watts	3.7 Watts	43 Watts	
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Windows Vista	1.8 Watts	3.7 Watts		43 Watts
	Intel	Celeron D	3.0 GHz	2 GB	Category A	1	Linux,Windows Vista,Windows XP	1.4 Watts	3.6 Watts	47 Watts	
	Intel	Pentium D	2400 MHz	2 GB	Category B	1	Windows XP	1 Watts	1 Watts		49 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Windows Vista	0.70 Watts	1.33 Watts		45.54 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
is		0.87 Watts	1.30 Watts		45.71 Watts		0.69 Watts	1.34 Watts		45.31 Watts	

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1134723	Desktop	Dell Inc.	Dell	Desktop	OptiPlex 365n
1094660	Desktop	Dell Inc.	Dell	Inspiron	531
1096022	Desktop	Dell Inc.	Dell	Optiplex	330 desktop
1096023	Desktop	Dell Inc.	Dell	Optiplex	330 Mini tower
1091404	Desktop	Dell Inc.	Dell	OptiPlex	745 Mini-Tower

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Windows Vista	0.70 Watts	1.33 Watts		45.54 Watts
	AMD	Athlon 64 Dual-Core	2.6 MHz	2.0 GB	Category B	1	Windows Vista	1.51 Watts	3.42 Watts		54.42 Watts
	Intel	Core2 Duo	2.4 GHz	1 GB	Category B	1	Windows XP	1.92 Watts	2.44 Watts		38.98 Watts
	Intel	Other (enter below)	1.8 GHz	1 GB	Category B	1	Windows XP	1.54 Watts	1.95 Watts		38.98 Watts
	Intel	Core2 Duo	2.13 GHz	1 GB	Category A, C	1	Windows XP	1.92 Watts	2.39 Watts	42.81 Watts	56.63 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
1.30 Watts		0.87 Watts	1.30 Watts	45.71 Watts			0.69 Watts	1.34 Watts		45.31 Watts	
1.30 Watts		1.72 Watts	3.66 Watts	52.4 Watts			1.51 Watts	3.4 Watts		54.79 Watts	
1.30 Watts							1.90 Watts	2.42 Watts		40.71 Watts	
1.30 Watts		1.98 Watts	2.41 Watts	38.85 Watts			1.49 Watts	1.92 Watts		40.71 Watts	
1.30 Watts		1.95 Watts	1.87 Watts	42.74 Watts	56.56 Watts		1.89 Watts	2.43 Watts	42.86 Watts	56.69 Watts	

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Canada, European Union, Japan, United States
	Canada, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1091405	Desktop	Dell Inc.	Dell	OptiPlex	745 Small Form Factor
1097208	Desktop	Dell Inc.	Dell	OptiPlex	755 Desktop
1097207	Desktop	Dell Inc.	Dell	OptiPlex	755 Mini-Tower
1097215	Desktop	Dell Inc.	Dell	OptiPlex	755 Small Form Factor
1097206	Desktop	Dell Inc.	Dell	OptiPlex	755 Ultra Small Form Factor

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.13 GHz	512 MB	Category A, C	1	Windows XP	1.81 Watts	2.43 Watts	41.89 Watts	56.54 Watts
	Intel	Core2 Duo	2.2 GHz	1 GB	Category B	1	Windows XP	0.56 Watts	2.46 Watts		40.38 Watts
	Intel	Core2 Duo	2.2 GHz	1 GB	Category B	1	Windows XP	0.54 Watts	2.47 Watts		42.07 Watts
	Intel	Core2 Duo	2.2 GHz	2 GB	Category B	1	Windows XP	0.55 Watts	2.64 Watts		41.07 Watts
	Intel	Core2 Duo	1.8 GHz	1 GB	Category B	1	Windows XP	0.76 Watts	3.53 Watts		44.67 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
1.93 Watts		2.89 Watts	41.84 Watts	56.50 Watts			1.79 Watts	2.38 Watts	41.93 Watts	56.94 Watts	
0.88 Watts		2.81 Watts		40.73 Watts			0.53 Watts	2.44 Watts		40.59 Watts	
0.90 Watts		2.82 Watts		40.90 Watts			0.56 Watts	2.45 Watts		42.93 Watts	
0.91 Watts		3.02 Watts		40.20 Watts			0.52 Watts	2.61 Watts		41.24 Watts	
0.98 Watts		2.99 Watts		45.18 Watts			0.76 Watts	3.64 Watts		44.76 Watts	

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1133343	Desktop	Dell Inc.	Dell	OptiPlex	760 Desktop
1133483	Desktop	Dell Inc.	Dell	OptiPlex	760 Mini-Tower
1133482	Desktop	Dell Inc.	Dell	OptiPlex	760 Small Form Factor
1132768	Desktop	Dell Inc.	Dell	OptiPlex	960 Desktop
1132769	Desktop	Dell Inc.	Dell	OptiPlex	960 Mini-Tower

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.16 GHz	8 GB	Category B	1	Windows Vista	0.72 Watts	2.448 Watts		55.103 Wa
	Intel	Core2 Duo	3.16 GHz	2.048 GB	Category C	2	Windows Vista	0.7 Watts	2.414 Watts		
	Intel	Core2 Duo	3.16 GHz	8 GB	Category B	1	Windows Vista	0.751 Watts	2.449 Watts		56.672 Wa
	Intel	Core2 Duo	2.83 GHz	8 GB	Category A,C	2	Windows Vista	1.12 Watts	2.39 Watts	31.68 Watts	64.35 Wat
	Intel	Core2 Duo	2.83 MHz	8 GB	Category A,C	2	Windows Vista	1.15 Watts	2.38 Watts	33.73 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		0.937 Watts	2.645 Watts		55.65 Watts		0.7 Watts	2.434 Watts		55.465 Watts	
	44.266 Watts	0.974 Watts	2.764 Watts			45.247 Watts	0.68 Watts	2.4 Watts			44.925 Watts
		0.954 Watts	2.668 Watts		55.733 Watts		0.729 Watts	2.433 Watts		57.938 Watts	
is	65.40 Watts	1.36 Watts	2.62 Watts	31.27 Watts	63.71 Watts	64.41 Watts	1.11 Watts	2.38 Watts	31.66 Watts	64.27 Watts	65.61 Watts
	65.65 Watts	1.37 Watts	2.60 Watts	33.13 Watts		64.64 Watts	1.14 Watts	2.37 Watts	33.36 Watts		66.23 Watts

Unit 1 C er in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1132770	Desktop	Dell Inc.	Dell	OptiPlex	960 Small Form Factor
1134465	Desktop	Dell Inc.	Dell	OptiPlex	FX160
1134721	Desktop	Dell Inc.	Dell	OptiPlex 365 Desktop	OptiPlex 365 Desktop
1134621	Desktop	Dell Inc.	Dell	OptiPlex 365 Mini Tower	OptiPlex 365 Mini Tower
1092063	Desktop	Dell Inc.	Dell	OptiPlex 740	Desktop Chassis

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.83 GHz	8 GB	Category A, C	2	Windows Vista	1.18 Watts	2.45 Watts	30.15 Watts	
	Intel	Atom	1.6 GHz	4 GB	Category A	1	Windows Vista	1.31 Watts	2.46 Watts	19.23 Watts	
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Windows Vista	0.70 Watts	1.33 Watts		45.54 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category A, C	2	Windows Vista	0.66 Watts	1.29 Watts	43.68 Watts	51.98 Watts
	AMD	Athlon 64 Dual-Core	2.2 GHz	1 GB	Category A, C	1	Windows XP	1.22 Watts	4.4 Watts	43.8 Watts	45.22 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	66.15 Watts	1.39 Watts	2.68 Watts	28.51 Watts		65.39 Watts	1.17 Watts	2.45 Watts	33.06 Watts		66.28 Watts
		1.48 Watts	2.67 Watts	19.00 Watts			1.31 Watts	2.47 Watts	19.21 Watts		
is		0.87 Watts	1.30 Watts		45.71 Watts		0.69 Watts	1.34 Watts		45.31 Watts	
is	52.66 Watts	0.84 Watts	1.47 Watts	42.43 Watts	50.77 Watts	52.56 Watts	0.64 Watts	1.55 Watts	43.83 Watts	51.01 Watts	53.27 Watts
is		1.59 Watts	4.51 Watts	44.08 Watts	45.35 Watts		1.54 Watts	4.35 Watts	44.22 Watts	45.72 Watts	

Unit 1 Computer in e*	Major Markets
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1092062	Desktop	Dell Inc.	Dell	OptiPlex 740	Mini-Tower
1092064	Desktop	Dell Inc.	Dell	OptiPlex 740	Small Form Factor
1092061	Desktop	Dell Inc.	Dell	OptiPlex 745	Desktop
1091408	Desktop	Dell Inc.	Dell	OptiPlex 745	Ultra Small Form Factor
1134821	Desktop	Dell Inc.	Dell	OptiPlex Ultra Small Form Factor	760

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	2.4 GHz	1 GB	Category A, C	1	Windows XP	1.32 Watts	4.51 Watts	45.6 Watts	53.95 Watts
	AMD	Athlon 64 Dual-Core	2.2 GHz	1 GB	Category A, C	1	Windows XP	1.33 Watts	4.5 Watts	42.38 Watts	43.91 Watts
	Intel	Core2 Duo	2.13 GHz	1 GB	Category A, C	1	Windows XP	0.68 Watts	2.4 Watts	44.18 Watts	52.1 Watts
	Intel	Core2 Duo	2.13 GHz	512 MB	Category A, C	1	Windows XP	1.31 Watts	3.94 Watts	45.82 Watts	50.02 Watts
	Intel	Core2 Duo	2.66 GHz	1 GB	Category B	1	Windows XP	1.37 Watts	3.08 Watts		39.68 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.75 Watts	4.65 Watts	47.85 Watts	54.62 Watts		1.29 Watts	4.51 Watts	46.8 Watts	54.18 Watts	
		1.77 Watts	4.67 Watts	42.75 Watts	44.54 Watts		1.74 Watts	4.62 Watts	43.25 Watts	45.14 Watts	
		1.08 Watts	2.89 Watts	44.12 Watts	52.03 Watts		0.74 Watts	2.38 Watts	44.24 Watts	52.19 Watts	
		1.61 Watts	4.01 Watts	46.25 Watts	50.37 Watts		1.30 Watts	3.91 Watts	45.94 Watts	46.17 Watts	
		1.55 Watts	2.81 Watts		39.42 Watts		1.54 Watts	3.22 Watts		39.53 Watts	

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1097872	Desktop	Dell Inc.	Dell	Precision	390
1129119	Desktop	Dell Inc.	Dell	Studio Hybrid	140g
1133660	Desktop	Elettrodata	SAM@R A	Sam@ra-V	Sam@ra-VX5460
1090962	Desktop	Elettrodata	SAM@R A	SAM@RA-V12.1	V12.1
1095344	Desktop	Elettrodata	SAM@R A	Sam@ra-VG31	Sam@ra-VG31

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2 GHz	4 GB	Category C	2	Windows XP	1.86 Watts	3.01 Watts		
	Intel	Core2 Duo	2.6 GHz	4 GB	Category B	1	Windows Vista	1.44 Watts	2.50 Watts		24.72 Watts
	Intel	Xeon	3166 MHz	8192 MB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	2660 MHz	1024 MB	Category B	1	Windows Vista				
	Intel	Core2 Duo	2660 MHz	1024 MB	Category B	1	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
	92.09 Watts										
Is		1.47 Watts	2.51 Watts		25.21 Watts		1.48 Watts	2.57 Watts		24.54 Watts	
		1.9 Watts	3.9 Watts		62 Watts						
		2.4 Watts	2.5 Watts		62.8 Watts						
		2.2 Watts	3.5 Watts		62.7 Watts						

Unit 1 Computer in e*	Major Markets
	Canada, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1115349	Desktop	Elettrodata	SAM@R A	Sam@ra-VG31-E	Sam@ra-VG31-E
1120018	Desktop	Elettrodata	SAM@R A	Sam@ra-VG31-I	Sam@ra-VG31-I
1095304	Desktop	Elettrodata	SAM@R A	Sam@ra-VG33	Sam@ra-VG33
1120019	Desktop	Elettrodata	SAM@R A	Sam@ra-VG33-I	Sam@ra-VG33-I
1119003	Desktop	Elettrodata	SAM@R A	SAM@RA-VG-Q35	SAM@RA-VG-Q35

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2660 MHz	1024 MB	Category B	1	Windows Vista				
	Intel	Core2 Duo	3000 MHz	4 GB	Category B	1	Windows Vista				
	Intel	Core2 Duo	2660 MHz	1024 MB	Category B	1	Windows Vista				
	Intel	Core2 Duo	3000 MHz	8 GB	Category B	1	Windows Vista				
	Intel	Core2 Duo	3166 MHz	8192 MB	Category B	1	Windows Vista,Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.9 Watts	3.5 Watts		62.7 Watts						
		2.0 Watts	4.0 Watts		62.7 Watts						
		2.2 Watts	3.5 Watts		62.7 Watts						
		2.0 Watts	4.0 Watts		62.7 Watts						
		2.0 Watts	4.0 Watts		62 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1095343	Desktop	Elettrodata	SAM@R A	Sam@ra Y-G31	Sam@ra Y-G31
1095303	Desktop	Elettrodata	SAM@R A	Sam@ra Y-G33	Sam@ra Y-G33
1092365	Desktop	enano Computers	enano	enano e2	ex5500
1092370	Desktop	enano Computers	enano	enano e2	ex5505h
1091965	Desktop	enano Computers	enano	enano e2	ex5511

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2660 MHz	1024 MB	Category B	1	Windows Vista				
	Intel	Core2 Duo	2660 MHz	1024 MB	Category B	1	Windows Vista				
	Intel	Core2 Duo mobile	2.16 GHz	2 GB	Category B, Ca	1	Linux, Windows 2000, Windows Media Center, Windows Vista, Windows XP	2.0 Watts	3.6 Watts		27.63 Watt
	Intel	Core2 Duo mobile	2.16 GHz	2 GB	Category B, Ca	1	Linux, Windows 2000, Windows Media Center, Windows Vista, Windows XP	2.0 Watts	3.6 Watts		27.63 Watt
	Intel	Core2 Duo mobile	2.16 GHz	2 GB	Category B, Ca	1	Linux, Windows 2000, Windows Media Center, Windows Vista, Windows XP	2.0 Watts	3.6 Watts		27.63 Watt

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		2.2 Watts	3.5 Watts		62.7 Watts						
		2.2 Watts	3.5 Watts		62.9 Watts						
is	29.94 Watts										
is	29.94 Watts										
is	29.94 Watts										

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	Canada, United States
	Canada, United States
	Canada, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1091964	Desktop	enano Computers	enano	enano e2	ex5512
1091966	Desktop	enano Computers	enano	enano e2	ex5600
1092366	Desktop	enano Computers	enano	enano e2	ex7200
1092367	Desktop	enano Computers	enano	enano e2	ex7200u
1092368	Desktop	enano Computers	enano	enano e2	ex7260

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo mobile	2.16 GHz	2 GB	Category B, C	1	Linux, Windows 2000, Windows Media Center, Windows Vista, Windows XP	2.0 Watts	3.6 Watts		27.63 Watts
	Intel	Core2 Duo mobile	2.16 GHz	2 GB	Category B, C	1	Linux, Windows 2000, Windows Media Center, Windows Vista, Windows XP	2.0 Watts	3.6 Watts		27.63 Watts
	Intel	Core2 Duo mobile	2.16 GHz	2 GB	Category B, C	1	Linux, Windows 2000, Windows Media Center, Windows Vista, Windows XP	2.0 Watts	3.6 Watts		27.63 Watts
	Intel	Core2 Duo mobile	2.16 GHz	2 GB	Category B, C	1	Linux, Windows 2000, Windows Media Center, Windows Vista, Windows XP	2.0 Watts	3.6 Watts		27.63 Watts
	Intel	Core2 Duo mobile	2.16 GHz	2 GB	Category B, C	1	Linux, Windows 2000, Windows Media Center, Windows Vista, Windows XP	2.0 Watts	3.6 Watts		27.63 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
29.94 Watts											
29.94 Watts											
29.94 Watts											
29.94 Watts											
29.94 Watts											

Unit 1 Computer in e*	Major Markets
	Canada, United States
	Canada, United States
	Canada, United States
	Canada, United States
	Canada, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1092369	Desktop	enano Computers	enano	enano e2	ex7260XP
1091962	Desktop	enano Computers	enano	enano e2	ex7400u
1091963	Desktop	enano Computers	enano	enano e2	exC440h
1135320	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	CELSIUS W370 E-STAR4	CELSIUS W370 E-STAR4
1129900	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO C5730 E-STAR4	ESPRIMO C5730 E-STAR4

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo mobile	2.16 GHz	2 GB	Category B, C	1	Linux, Windows 2000, Windows Media Center, Windows Vista, Windows XP	2.0 Watts	3.6 Watts		27.63 Watts
	Intel	Core2 Duo mobile	2.16 GHz	2 GB	Category B, C	1	Linux, Windows 2000, Windows Media Center, Windows Vista, Windows XP	2.0 Watts	3.6 Watts		27.63 Watts
	Intel	Core2 Duo mobile	2.16 GHz	2 GB	Category B, C	1	Linux, Windows 2000, Windows Media Center, Windows Vista, Windows XP	2.0 Watts	3.6 Watts		27.63 Watts
	Intel	Core2 Quad	2.83 GHz	8 GB	Category C	2	Windows Vista	2.0 Watts	2.3 Watts		
	Intel	Core2 Duo	3.33 GHz	8 GB	Category B	1	Windows Vista	1.1 Watts	1.9 Watts		43 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
29.94 Watts											
29.94 Watts											
29.94 Watts											
60 Watts		2.2 Watts	2.6 Watts			59 Watts					
		1.4 Watts	2.2 Watts			42 Watts					

Unit 1 Computer in e*	Major Markets
	Canada, United States
	Canada, United States
	Canada, United States
	Australia/New Zealand, Canada, European Union, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1090931	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO E5615 EPA	ESPRIMO E5615 EPA
1096804	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO E5616 EPA	ESPRIMO E5616 EPA
1090932	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO E561x	ESPRIMO E5616
1112603	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO E5625 EPA	ESPRIMO E5625 EPA
1093454	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO E5720 EPA	ESPRIMO E5720 EPA

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	2.6 GHz	4 GB	Category A, C	2	Windows Vista				
	AMD	Athlon 64 Dual-Core	2.6 GHz	4 GB	Category A, C	2	Windows Vista				
	AMD	Athlon	2.6 GHz	4 GB	Category B	2	Windows Vista				
	AMD	Other (enter below)	2.3 GHz	4 GB	Category A, C	1	Windows Vista	1.8 Watts	2.5 Watts	47 Watts	64 Watts
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A, C	1	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.1 Watts	2.7 Watts	46 Watts	58 Watts						
		1.1 Watts	2.7 Watts	46 Watts	58 Watts						
		1.1 Watts	2.7 Watts		58 Watts						
		2.0 Watts	2.8 Watts	46 Watts	61 Watts		1.7 Watts	2.5 Watts	47 Watts	64 Watts	
		1.5 Watts	2.0 Watts	47 Watts	61 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1130893	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO E5730 E-STAR4	ESPRIMO E5730 E-STAR4
1096722	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO E5925 EPA	ESPRIMO E5925 EPA
1130780	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO E7935 E-STAR4	ESPRIMO E7935 E-STAR4
1112604	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO P5625 EPA	ESPRIMO P5625 EPA
1093707	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO P5720 EPA	ESPRIMO P5720 EPA

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	2.83 GHz	8 GB	Category C	2	Windows Vista	1.4 Watts	2.1 Watts		
	Intel	Core2 Quad	2.83 GHz	8 GB	Category A, C	1	Windows Vista	1.4 Watts	2.2 Watts	50 Watts	61 Watts
	Intel	Core2 Quad	2.83 GHz	8 GB	Category C	2	Windows Vista	1.5 Watts	2.1 Watts		
	AMD	Other (enter below)	2.3 GHz	4 GB	Category A, C	1	Windows Vista	1.7 Watts	2.4 Watts	49 Watts	64 Watts
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A, C	1	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	60 Watts	1.6 Watts	2.3 Watts			60 Watts					
		1.7 Watts	2.4 Watts	49 Watts	61 Watts						
	59 Watts	1.7 Watts	2.4 Watts			58 Watts					
		1.9 Watts	2.7 Watts	49 Watts	62 Watts						
		1.5 Watts	2.1 Watts	48 Watts	65 Watts						

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Taiwan, United States
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1131799	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO P5730 E-STAR4	ESPRIMO P5730 E-STAR4
1096742	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO P5925 EPA	ESPRIMO P5925 EPA
1131339	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO P7935 E-STAR4	ESPRIMO P7935 E-STAR4
1095023	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO Q5020	ESPRIMO Q5020
1121526	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	ESPRIMO Q5030	ESPRIMO Q5030

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	2.83 GHz	8 GB	Category C	2	Windows Vista	1.4 Watts	2.1 Watts		
	Intel	Core2 Quad	2.83 GHz	8 GB	Category A, C	1	Windows Vista	1.4 Watts	1.9 Watts	47 Watts	59 Watts
	Intel	Core2 Quad	2.83 GHz	8 GB	Category B	2	Windows Vista	1.5 Watts	2.1 Watts		61 Watts
	Intel	Core2 Duo	2.0 GHz	4 GB	Category A, C	1	Windows Vista				
	Intel	Core2 Duo	2.26 GHz	4 GB	Category A, C	1	Windows Vista	0.8 Watts	1.9 Watts	19 Watts	22 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
	61 Watts	1.6 Watts	2.3 Watts			60 Watts					
		1.7 Watts	2.1 Watts	47 Watts	59 Watts						
		1.7 Watts	2.4 Watts		64 Watts						
		2.7 Watts	3.3 Watts	34 Watts	29 Watts						
		0.9 Watts	1.9 Watts	19 Watts	24 Watts		0.8 Watts	1.8 Watts	19 Watts	20 Watts	

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Taiwan, United States
	European Union
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1096322	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	SCALEO Li 2405 Green Edition	SCALEO Li 2405 Green Edition
1108803	Desktop	Fujitsu-Siemens-Computers GmbH	Fujitsu-Siemens-Computers	SCALEO Li 2410 Green Edition	SCALEO Li 2410 Green Edition
1092727	Desktop	Gateway, Inc.	Gateway	E-2610D	E-2610D
1093579	Desktop	Gateway, Inc.	Gateway	E-2610D Energy Pro	E-2610D Energy Pro
1092728	Desktop	Gateway, Inc.	Gateway	E-2610 series	E-2610 series

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	1.6 GHz	1 GB	Category B	1	Windows Vista				
	Intel	Core2 Duo	1.6 GHz	2 GB	Category B	1	Windows Vista				
	Intel	Core2 Duo	2.4 GHz	4 GB	Category B	1	Windows XP	1.88 Watts	2.59 Watts		55.65 Watts
	Intel	Core2 Duo	2.4 GHz	4 GB	Category B, C	2	Windows XP	1.88 Watts	2.59 Watts		55.65 Watts
	Intel	Core2 Duo	2.4 GHz	4 GB	Category C	2	Windows XP	1.88 Watts	2.57 Watts		

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.0 Watts	3.5 Watts		52 Watts						
		1.0 Watts	3.5 Watts		50 Watts						
is											
is	68.36 Watts										
	68.38 Watts										

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	Canada, United States
	Canada, United States
	Canada, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1091409	Desktop	Gateway, Inc.	Gateway	E-4610	E-4610
1091406	Desktop	Gateway, Inc.	Gateway	E-4610D	E-4610D
1091407	Desktop	Gateway, Inc.	Gateway	E-4610D Energy Pro	E-4610D Energy Pro
1131719	Desktop	Great Lakes Electronics Distributing, Inc.	Certera	Certera	FIN3500-01
1108752	Desktop	Greenstar PCs	GreenStar PC	GreenStar Classic Base Model	GSC-B-50W

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	8 GB	Category B	1	Windows XP	1.85 Watts	3.52 Watts		58.68 Watts
	Intel	Core2 Duo	2.66 GHz	8 GB	Category B, C	2	Windows XP	1.85 Watts	3.52 Watts		58.68 Watts
	Intel	Core2 Duo	2.66 GHz	8 GB	Category B, C	2	Windows XP	1.85 Watts	3.52 Watts		58.68 Watts
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows XP	1.94 Watts	3.47 Watts		55.98 Watts
	AMD	Athlon 64 Dual-Core	2.3 GHz	2 GB	Category B	1	Windows Vista	2 Watts	4 Watts		53 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
Is											
Is	78.71 Watts										
Is	78.71 Watts										
Is											

Unit 1 Computer in e*	Major Markets
	Canada, United States
	Canada, United States
	Canada, United States
	Canada, United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1108751	Desktop	Greenstar PCs	GreenStar PC	GreenStar Classic + Gaming Package	GSC-G-50W
1108754	Desktop	Greenstar PCs	GreenStar PC	GreenStar Classic + Media Package	GSC-M-50W
1108753	Desktop	Greenstar PCs	GreenStar PC	GreenStar Classic + Speed Package	GSC-S-50W
1106484	Desktop	Greenstar PCs	GreenStar PC	GreenStar Lite Base Model	GSL-B-40W
1106483	Desktop	Greenstar PCs	GreenStar PC	GreenStar Lite + Gaming Package	GSL-G-40W

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	2.3 GHz	2 GB	Category B	1	Windows Vista	2 Watts	4 Watts		53 Watts
	AMD	Athlon 64 Dual-Core	2.3 GHz	2 GB	Category B	1	Windows Vista	2 Watts	4 Watts		53 Watts
	AMD	Athlon 64 Dual-Core	2.3 GHz	2 GB	Category B	1	Windows Vista	2 Watts	4 Watts		53 Watts
	AMD	Athlon 64 Dual-Core	2.1 GHz	2 GB	Category B	1	Windows Vista	2 Watts	3.75 Watts		45 Watts
	AMD	Athlon 64 Dual-Core	2.1 GHz	2 GB	Category B	1	Windows Vista	2 Watts	3.75 Watts		45 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1108746	Desktop	Greenstar PCs	GreenStar PC	GreenStar Lite + Media Package	GSL-M-40W
1106485	Desktop	Greenstar PCs	GreenStar PC	GreenStar Lite + Speed Package	GSL-S-40W
1108775	Desktop	Greenstar PCs	GreenStar PC	GreenStar Pro Base Model	GSP-B-60W
1094466	Desktop	HCL Infosystems, Ltd.	Beanstalk	Beanstalk 4/Z 994 ES	Beanstalk 4/Z 994 ES
1094467	Desktop	HCL Infosystems, Ltd.	Beanstalk	Beanstalk 4/Z 995 ES	Beanstalk 4/Z 995 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	2.1 GHz	2 GB	Category B	1	Windows Vista	2 Watts	3.75 Watts		45 Watts
	AMD	Athlon 64 Dual-Core	2.1 GHz	2 GB	Category B	1	Windows Vista	2 Watts	3.75 Watts		45 Watts
	Intel	Core2 Duo	2.72 GHz	4 GB	Category B	1	Windows Vista	2 Watts	4 Watts		65 Watts
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094468	Desktop	HCL Infosystems, Ltd.	Beanstalk	Beanstalk 4/Z 998 ES	Beanstalk 4/Z 998 ES
1094540	Desktop	HCL Infosystems, Ltd.	Beanstalk	Beanstalk 4/Z/Q/T 324 ES	Beanstalk 4/Z/Q/T 324 ES
1094541	Desktop	HCL Infosystems, Ltd.	Beanstalk	Beanstalk 4/Z/Q/T 325 ES	Beanstalk 4/Z/Q/T 325 ES
1094542	Desktop	HCL Infosystems, Ltd.	Beanstalk	Beanstalk 4/Z/Q/T 328 ES	Beanstalk 4/Z/Q/T 328 ES
1094440	Desktop	HCL Infosystems, Ltd.	Beanstalk	Beanstalk 4/Z/T 994 ES	Beanstalk 4/Z/T 994 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094441	Desktop	HCL Infosystems, Ltd.	Beanstalk	Beanstalk 4/Z/T 995 ES	Beanstalk 4/Z/T 995 ES
1094442	Desktop	HCL Infosystems, Ltd.	Beanstalk	Beanstalk 4/Z/T 998 ES	Beanstalk 4/Z/T 998 ES
1094494	Desktop	HCL Infosystems, Ltd.	Beanstalk	Beanstalk Z/Q/T 364 ES	Beanstalk Z/Q/T 364 ES
1094495	Desktop	HCL Infosystems, Ltd.	Beanstalk	Beanstalk Z/Q/T 365 ES	Beanstalk Z/Q/T 365 ES
1094496	Desktop	HCL Infosystems, Ltd.	Beanstalk	Beanstalk Z/Q/T 368 ES	Beanstalk Z/Q/T 368 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.6 Watts			91 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094470	Desktop	HCL Infosystems, Ltd.	Beanstalk Classic	Beanstalk Classic 4/Z 994 ES	Beanstalk Classic 4/Z 994 ES
1094469	Desktop	HCL Infosystems, Ltd.	Beanstalk Classic	Beanstalk Classic 4/Z 998 ES	Beanstalk Classic 4/Z 998 ES
1094544	Desktop	HCL Infosystems, Ltd.	Beanstalk Classic	Beanstalk Classic 4/Z/Q/T 324 ES	Beanstalk Classic 4/Z/Q/T 324 ES
1094543	Desktop	HCL Infosystems, Ltd.	Beanstalk Classic	Beanstalk Classic 4/Z/Q/T 328 ES	Beanstalk Classic 4/Z/Q/T 328 ES
1094444	Desktop	HCL Infosystems, Ltd.	Beanstalk Classic	Beanstalk Classic 4/Z/T 994 ES	Beanstalk Classic 4/Z/T 994 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094443	Desktop	HCL Infosystems, Ltd.	Beanstalk Classic	Beanstalk Classic 4/Z/T 998	Beanstalk Classic 4/Z/T 998 ES
1094498	Desktop	HCL Infosystems, Ltd.	Beanstalk Classic	Beanstalk Classic Z/Q/T 364 ES	Beanstalk Classic Z/Q/T 364 ES
1094497	Desktop	HCL Infosystems, Ltd.	Beanstalk Classic	Beanstalk Classic Z/Q/T 368 ES	Beanstalk Classic Z/Q/T 368 ES
1094533	Desktop	HCL Infosystems, Ltd.	Beepos	Beepos XP 4/Z/Q/T 322 Ambience ES	Beepos XP 4/Z/Q/T 322 Ambience ES
1094460	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP 4/Z 992 Ambience ES	Beepos XP 4/Z 992 Ambience ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094461	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP 4/Z 992 Ambience VL ES	Beepos XP 4/Z 992 Ambience VL ES
1094477	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP 4/Z 992 Dexter VL ES	Beepos XP 4/Z 992 Dexter VL ES
1094534	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP 4/Z/Q/T 322 Ambience VL ES	Beepos XP 4/Z/Q/T 322 Ambience VL ES
1094535	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP 4/Z/Q/T 322 Dexter VL ES	Beepos XP 4/Z/Q/T 322 Dexter VL ES
1094433	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP 4/Z/T 992 Ambience ES	Beepos XP 4/Z/T 992 Ambience ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094434	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP 4/Z/T 992 Ambience VL ES	Beepos XP 4/Z/T 992 Ambience VL ES
1094435	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP 4/Z/T 992 Dexter VL ES	Beepos XP 4/Z/T 992 Dexter VL ES
1094512	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP 8652 Ambience ES	Beepos XP 8652 Ambience ES
1094513	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP 8652 Ambience VL ES	Beepos XP 8652 Ambience VL ES
1094514	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP 8652 Dexter VL ES	Beepos XP 8652 Dexter VL ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094487	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP Z/Q/T 362 Ambience ES	Beepos XP Z/Q/T 362 Ambience ES
1094488	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP Z/Q/T 362 Ambience VL ES	Beepos XP Z/Q/T 362 Ambience VL ES
1094489	Desktop	HCL Infosystems, Ltd.	Beepos XP	Beepos XP Z/Q/T 362 Dexter VL ES	Beepos XP Z/Q/T 362 Dexter VL ES
1094457	Desktop	HCL Infosystems, Ltd.	Busybee	Busybee 4/Z 990 ES	Busybee 4/Z 990 ES
1094530	Desktop	HCL Infosystems, Ltd.	Busybee	Busybee 4/Z/Q/T 320 ES	Busybee 4/Z/Q/T 320 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.8 Watts	2.8 Watts			65 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094430	Desktop	HCL Infosystems, Ltd.	Busybee	Busybee 4/Z/T 990 ES	Busybee 4/Z/T 990 ES
1094509	Desktop	HCL Infosystems, Ltd.	Busybee	Busybee 8650 ES	Busybee 8650 ES
1094484	Desktop	HCL Infosystems, Ltd.	Busybee	Busybee Z/Q/T 360 ES	Busybee Z/Q/T 360 ES
1094458	Desktop	HCL Infosystems, Ltd.	Busybee alpha	Busybee alpha 4/Z 990 ES	Busybee alpha 4/Z 990 ES
1094531	Desktop	HCL Infosystems, Ltd.	Busybee alpha	Busybee alpha 4/Z/Q/T 320 ES	Busybee alpha 4/Z/Q/T 320 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.8 Watts	2.8 Watts			65 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094431	Desktop	HCL Infosystems, Ltd.	Busybee alpha	Busybee alpha 4/Z/T 990 ES	Busybee alpha 4/Z/T 990 ES
1094510	Desktop	HCL Infosystems, Ltd.	Busybee alpha	Busybee alpha 8650 ES	Busybee alpha 8650 ES
1094485	Desktop	HCL Infosystems, Ltd.	Busybee alpha	Busybee alpha Z/Q/T 360 ES	Busybee alpha Z/Q/T 360 ES
1094459	Desktop	HCL Infosystems, Ltd.	Busybee Beta	Busybee Beta 4/Z 990 ES	Busybee Beta 4/Z 990 ES
1094532	Desktop	HCL Infosystems, Ltd.	Busybee Beta	Busybee Beta 4/Z/Q/T 320 ES	Busybee Beta 4/Z/Q/T 320 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.8 Watts	2.8 Watts			65 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094432	Desktop	HCL Infosystems, Ltd.	Busybee Beta	Busybee Beta 4/Z/T 990 ES	Busybee Beta 4/Z/T 990 ES
1094511	Desktop	HCL Infosystems, Ltd.	Busybee Beta	Busybee Beta 8650 ES	Busybee Beta 8650 ES
1094486	Desktop	HCL Infosystems, Ltd.	Busybee Beta	Busybee Beta Z/Q/T 360 ES	Busybee Beta Z/Q/T 360 ES
1094472	Desktop	HCL Infosystems, Ltd.	Ezeebee	Ezeebee MAX XP 4/Z 999 ES	Ezeebee MAX XP 4/Z 999 ES
1094475	Desktop	HCL Infosystems, Ltd.	Ezeebee	Ezeebee TOP XP 4/Z 999 ES	Ezeebee TOP XP 4/Z 999 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094549	Desktop	HCL Infosystems, Ltd.	Ezeebec	Ezeebec TOP XP 4/Z/Q/T 329 ES	Ezeebec TOP XP 4/Z/Q/T 329 ES
1094450	Desktop	HCL Infosystems, Ltd.	Ezeebec	Ezeebec TOP XP 4/Z/T 999 ES	Ezeebec TOP XP 4/Z/T 999 ES
1094502	Desktop	HCL Infosystems, Ltd.	Ezeebec	Ezeebec TOP XP Z/Q/T 369 ES	Ezeebec TOP XP Z/Q/T 369 ES
1094521	Desktop	HCL Infosystems, Ltd.	Ezeebec	Ezeebec UP XP 8659 ES	Ezeebec UP XP 8659 ES
1094471	Desktop	HCL Infosystems, Ltd.	Ezeebec	Ezeebec XP 4/Z 999 ES	Ezeebec XP 4/Z 999 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.8 Watts	2.8 Watts			65 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094445	Desktop	HCL Infosystems, Ltd.	Ezeebee	Ezeebee XP 4/Z/T 999 ES	Ezeebee XP 4/Z/T 999 ES
1094546	Desktop	HCL Infosystems, Ltd.	Ezeebee MAX XP	Ezeebee MAX XP 4/Z/Q/T 329 ES	Ezeebee MAX XP 4/Z/Q/T 329 ES
1094446	Desktop	HCL Infosystems, Ltd.	Ezeebee MAX XP	Ezeebee MAX XP 4/Z/T 999 ES	Ezeebee MAX XP 4/Z/T 999 ES
1094500	Desktop	HCL Infosystems, Ltd.	Ezeebee MAX XP	Ezeebee MAX XP Z/Q/T 369 ES	Ezeebee MAX XP Z/Q/T 369 ES
1094519	Desktop	HCL Infosystems, Ltd.	Ezeebee pi XP	Ezeebee pi XP 8659 ES	Ezeebee pi XP 8659 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094520	Desktop	HCL Infosystems, Ltd.	Ezeebee xp	Ezeebee XP 8659 ES	Ezeebee XP 8659 ES
1094545	Desktop	HCL Infosystems, Ltd.	Ezeebee XP	Ezeebee XP 4/Z/Q/T 329 ES	Ezeebee XP 4/Z/Q/T 329 ES
1094499	Desktop	HCL Infosystems, Ltd.	Ezeebee XP	Ezeebee XP Z/Q/T 369 ES	Ezeebee XP Z/Q/T 369 ES
1094474	Desktop	HCL Infosystems, Ltd.	HCL Beanstalk DOMINATOR	HCL BEANSTALK DOMINATOR 4/Z 996 ES	HCL BEANSTALK DOMINATOR 4/Z 996 ES
1094548	Desktop	HCL Infosystems, Ltd.	HCL Beanstalk DOMINATOR	HCL BEANSTALK DOMINATOR 4/Z/Q/T 326 ES	HCL BEANSTALK DOMINATOR 4/Z/Q/T 326 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.8 Watts	2.8 Watts			65 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094448	Desktop	HCL Infosystems, Ltd.	HCL Beanstalk DOMINATOR	HCL BEANSTALK DOMINATOR 4/Z/T 996 ES	HCL BEANSTALK DOMINATOR 4/Z/T 996 ES
1094503	Desktop	HCL Infosystems, Ltd.	HCL Beanstalk DOMINATOR	HCL BEANSTALK DOMINATOR Z/Q/T 366 ES	HCL BEANSTALK DOMINATOR Z/Q/T 366 ES
1094473	Desktop	HCL Infosystems, Ltd.	HCL DOMINATOR XP	HCL DOMINATOR XP 4/Z 996 ES	HCL DOMINATOR XP 4/Z 996 ES
1094547	Desktop	HCL Infosystems, Ltd.	HCL DOMINATOR XP	HCL DOMINATOR XP 4/Z/Q/T 326 ES	HCL DOMINATOR XP 4/Z/Q/T 326 ES
1094447	Desktop	HCL Infosystems, Ltd.	HCL DOMINATOR XP	HCL DOMINATOR XP 4/Z/T 996 ES	HCL DOMINATOR XP 4/Z/T 996 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094522	Desktop	HCL Infosystems, Ltd.	HCL DOMINATOR XP	HCL DOMINATOR XP 8656 ES	HCL DOMINATOR XP 8656 ES
1094501	Desktop	HCL Infosystems, Ltd.	HCL DOMINATOR XP	HCL DOMINATOR XP Z/Q/T 366 ES	HCL DOMINATOR XP Z/Q/T 366 ES
1094462	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z 992 Ambience ES	HCL POS XP 4/Z 992 Ambience ES
1094463	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z 992 Ambience VL ES	HCL POS XP 4/Z 992 Ambience VL ES
1094465	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z 992 Ambience VL (W) ES	HCL POS XP 4/Z 992 Ambience VL (W) ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094464	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z 992 Ambience (W) ES	HCL POS XP 4/Z 992 Ambience (W) ES
1094476	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z 992 VL ES	HCL POS XP 4/Z 992 VL ES
1094536	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z/Q/T 322 Ambience ES	HCL POS XP 4/Z/Q/T 322 Ambience ES
1094537	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z/Q/T 322 Ambience VL ES	HCL POS XP 4/Z/Q/T 322 Ambience VL ES
1094539	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z/Q/T 322 Ambience VL (W) ES	HCL POS XP 4/Z/Q/T 322 Ambience VL (W) ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.8 Watts	2.8 Watts			65 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094538	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z/Q/T 322 Ambience (W) ES	HCL POS XP 4/Z/Q/T 322 Ambience (W) ES
1094550	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z/Q/T 322 VL ES	HCL POS XP 4/Z/Q/T 322 VL ES
1094436	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z/T 992 Ambience ES	HCL POS XP 4/Z/T 992 Ambience ES
1094437	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z/T 992 Ambience VL ES	HCL POS XP 4/Z/T 992 Ambience VL ES
1094439	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z/T 992 Ambience VL (W) ES	HCL POS XP 4/Z/T 992 Ambience VL (W) ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.8 Watts	2.8 Watts			65 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094438	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z/T 992 Ambience (W) ES	HCL POS XP 4/Z/T 992 Ambience (W) ES
1094449	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 4/Z/T 992 VL ES	HCL POS XP 4/Z/T 992 VL ES
1094516	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 8652 Ambience ES	HCL POS XP 8652 Ambience ES
1094517	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 8652 Ambience VL ES	HCL POS XP 8652 Ambience VL ES
1094518	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 8652 Ambience VL (W) ES	HCL POS XP 8652 Ambience VL (W) ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094515	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 8652 Ambience (W) ES	HCL POS XP 8652 Ambience (W) ES
1094523	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP 8652 VL ES	HCL POS XP 8652 VL ES
1094490	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP Z/Q/T 362 Ambience ES	HCL POS XP Z/Q/T 362 Ambience ES
1094491	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP Z/Q/T 362 Ambience VL ES	HCL POS XP Z/Q/T 362 Ambience VL ES
1094493	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP Z/Q/T 362 Ambience VL (W) ES	HCL POS XP Z/Q/T 362 Ambience VL (W) ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.6 Watts			91 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094492	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS XP Z/Q/T 362 Ambience (W) ES	HCL POS XP Z/Q/T 362 Ambience (W) ES
1094504	Desktop	HCL Infosystems, Ltd.	HCL POS XP	HCL POS Z/Q/T 362 VL ES	HCL POS Z/Q/T 362 VL ES
1094506	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Orbital K 6030 CS ES	Infiniti Orbital K 6030 CS ES
1094505	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Orbital K 6030 ES	Infiniti Orbital K 6030 ES
1094508	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Orbital M 6030 CS ES	Infiniti Orbital M 6030 CS ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.6 Watts	3.1 Watts			64.6 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094507	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Orbital M 6030 ES	Infiniti Orbital M 6030 ES
1094451	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Pro BL 1230 ES	Infiniti Pro BL 1230 ES
1094424	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Pro BL 1265 ES	Infiniti Pro BL 1265 ES
1094524	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Pro BL 1280 ES	Infiniti Pro BL 1280 ES
1094478	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Pro BL 1295 ES	Infiniti Pro BL 1295 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	2.8 GHz	2.0 GB	Category C	2	Windows XP				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.6 Watts	3.1 Watts			64.6 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.9 Watts	3.6 Watts			91 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094452	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Pro HL 1230 ES	Infiniti Pro HL 1230 ES
1094425	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Pro HL 1265 ES	Infiniti Pro HL 1265 ES
1094525	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Pro HL 1280 ES	Infiniti Pro HL 1280 ES
1094479	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Pro HL 1295 ES	Infiniti Pro HL 1295 ES
1094453	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Pro SL 1230 ES	Infiniti Pro SL 1230 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094426	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Pro SL 1265 ES	Infiniti Pro SL 1265 ES
1094526	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Pro SL 1280 ES	Infiniti Pro SL 1280 ES
1094480	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Pro SL 1295 ES	Infiniti Pro SL 1295 ES
1094454	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Tru BL 1230 ES	Infiniti Tru BL 1230 ES
1094427	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Tru BL 1265 ES	Infiniti Tru BL 1265 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094527	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Tru BL 1280 ES	Infiniti Tru BL 1280 ES
1094481	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Tru BL 1295 ES	Infiniti Tru BL 1295 ES
1094455	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Tru HL 1230 ES	Infiniti Tru HL 1230 ES
1094428	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Tru HL 1265 ES	Infiniti Tru HL 1265 ES
1094528	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Tru HL 1280 ES	Infiniti Tru HL 1280 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.8 Watts	2.8 Watts			65 Watts					
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.8 Watts	2.8 Watts			65 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1094482	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Tru HL 1295 ES	Infiniti Tru HL 1295 ES
1094456	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Tru SL 1230 ES	Infiniti Tru SL 1230 ES
1094429	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Tru SL 1265 ES	Infiniti Tru SL 1265 ES
1094529	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Tru SL 1280 ES	Infiniti Tru SL 1280 ES
1094483	Desktop	HCL Infosystems, Ltd.	Infiniti	Infiniti Tru SL 1295 ES	Infiniti Tru SL 1295 ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	2	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.9 Watts	3.6 Watts			91 Watts					
		1.9 Watts	3.1 Watts			62.3 Watts					
		1.6 Watts	2.6 Watts			75.9 Watts					
		1.8 Watts	2.8 Watts			65 Watts					
		1.9 Watts	3.6 Watts			91 Watts					

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1108845	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5700 Microtower - ENERGY STAR [®] 1/2	KA387UT#ABA
1108847	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5700 Microtower - ENERGY STAR [®] 1/2	RT833UA#ABA
1108846	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5700 Microtower - ENERGY STAR [®] 1/2	RT873UT#ABA
1108843	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5700 Microtower - ENERGY STAR [®] 1/2	RU005UT#ABA
1108844	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5700 Microtower - ENERGY STAR [®] 1/2	RU006UT#ABA

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.13 GHz	2 GB	Category B	2	Windows XP	1.96 Watts	2.8 Watts		63.25 Watts
	Intel	Core2 Duo	2.13 GHz	2 GB	Category B	2	Windows XP	1.96 Watts	2.8 Watts		63.25 Watts
	Intel	Core2 Duo	2.13 GHz	2 GB	Category B	2	Windows XP	1.96 Watts	2.8 Watts		63.25 Watts
	Intel	Core2 Duo	2.13 GHz	2 GB	Category B	2	Windows XP	1.96 Watts	2.8 Watts		63.25 Watts
	Intel	Core2 Duo	2.13 GHz	2 GB	Category B	2	Windows XP	1.96 Watts	2.8 Watts		63.25 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
1.94 Watts		2.31 Watts	3.11 Watts	62.6 Watts			1.94 Watts	2.78 Watts		63.72 Watts	
1.94 Watts		2.31 Watts	3.11 Watts	62.6 Watts			1.94 Watts	2.78 Watts		63.72 Watts	
1.94 Watts		2.31 Watts	3.11 Watts	62.6 Watts			1.94 Watts	2.78 Watts		63.72 Watts	
1.94 Watts		2.31 Watts	3.11 Watts	62.6 Watts			1.94 Watts	2.78 Watts		63.72 Watts	
1.94 Watts		2.31 Watts	3.11 Watts	62.6 Watts			1.94 Watts	2.78 Watts		63.72 Watts	

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1108853	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5700 Small Form Factor PC	KA386UT#ABA
1108855	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5700 Small Form Factor PC	RT832UA#ABA
1108852	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5700 Small Form Factor PC	RT872UT#ABA
1108854	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5700 Small Form Factor PC	RT874UT#ABA
1095857	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5700 Small Form Factor PC	RT994UT#ABA

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.13 GHz	4 GB	Category B	1	Windows XP	2.03 Watts	2.93 Watts		59.73 Watts
	Intel	Core2 Duo	2.13 GHz	4 GB	Category B	1	Windows XP	2.03 Watts	2.93 Watts		59.73 Watts
	Intel	Core2 Duo	2.13 GHz	4 GB	Category B	1	Windows XP	2.03 Watts	2.93 Watts		59.73 Watts
	Intel	Core2 Duo	2.13 GHz	4 GB	Category B	1	Windows XP	2.03 Watts	2.93 Watts		59.73 Watts
	Intel	Core2 Duo	2.13 GHz	4 GB	Category B	1	Windows XP	2.03 Watts	2.93 Watts		59.73 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
is		2.4 Watts	3.28 Watts		59.15 Watts		2.01 Watts	2.92 Watts		60.41 Watts	
is		2.4 Watts	3.28 Watts		59.15 Watts		2.01 Watts	2.92 Watts		60.41 Watts	
is		2.4 Watts	3.28 Watts		59.15 Watts		2.01 Watts	2.92 Watts		60.41 Watts	
is		2.4 Watts	3.28 Watts		59.15 Watts		2.01 Watts	2.92 Watts		60.41 Watts	
is		2.4 Watts	3.28 Watts		59.15 Watts		2.01 Watts	2.92 Watts		60.41 Watts	

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1108849	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5700 Small Form Factor PC	RT995UT#ABA
1108850	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5700 Small Form Factor PC	RT996UT#ABA
1108851	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5700 Small Form Factor PC	RT997UT#ABA
1092479	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5750 Microtower PC	RT962UA#ABA
1108857	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5750 Microtower PC	RT964UA#ABA

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.13 GHz	4 GB	Category B	1	Windows XP	2.03 Watts	2.93 Watts		59.73 Watts
	Intel	Core2 Duo	2.13 GHz	4 GB	Category B	1	Windows XP	2.03 Watts	2.93 Watts		59.73 Watts
	Intel	Core2 Duo	2.13 GHz	4 GB	Category B	1	Windows XP	2.03 Watts	2.93 Watts		59.73 Watts
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, C	2	Windows Vista, Windows XP	2.02 Watts	3.51 Watts	48.55 Watts	62.75 Watts
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, C	2	Windows Vista, Windows XP	2.02 Watts	3.51 Watts	48.55 Watts	62.75 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
Is		2.4 Watts	3.28 Watts		59.15 Watts		2.01 Watts	2.92 Watts		60.41 Watts	
Is		2.4 Watts	3.28 Watts		59.15 Watts		2.01 Watts	2.92 Watts		60.41 Watts	
Is		2.4 Watts	3.28 Watts		59.15 Watts		2.01 Watts	2.92 Watts		60.41 Watts	
Is	80.82 Watts	2.37 Watts	3.8 Watts	47.82 Watts	61.36 Watts	79.7 Watts	1.99 Watts	3.5 Watts	48.96 Watts	62.64 Watts	80.13 Watts
Is	80.82 Watts	2.37 Watts	3.8 Watts	47.82 Watts	61.36 Watts	79.7 Watts	1.99 Watts	3.5 Watts	48.96 Watts	62.64 Watts	80.13 Watts

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1108858	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5750 Microtower PC	RT966UA#ABA
1108859	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5750 Microtower PC	RT968UA#ABA
1108860	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5750 Microtower PC	RT970UA#ABA
1108861	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5750 Microtower PC	RT972UA#ABA
1108862	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5750 Microtower PC	RT974UA#ABA

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, C & 2		Windows Vista, Windows XP	2.02 Watts	3.51 Watts	48.55 Watts	62.75 Watts
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, C & 2		Windows Vista, Windows XP	2.02 Watts	3.51 Watts	48.55 Watts	62.75 Watts
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, C & 2		Windows Vista, Windows XP	2.02 Watts	3.51 Watts	48.55 Watts	62.75 Watts
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, C & 2		Windows Vista, Windows XP	2.02 Watts	3.51 Watts	48.55 Watts	62.75 Watts
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, C & 2		Windows Vista, Windows XP	2.02 Watts	3.51 Watts	48.55 Watts	62.75 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
80.13 Watts	80.82 Watts	2.37 Watts	3.8 Watts	47.82 Watts	61.36 Watts	79.7 Watts	1.99 Watts	3.5 Watts	48.96 Watts	62.64 Watts	80.13 Watts
80.13 Watts	80.82 Watts	2.37 Watts	3.8 Watts	47.82 Watts	61.36 Watts	79.7 Watts	1.99 Watts	3.5 Watts	48.96 Watts	62.64 Watts	80.13 Watts
80.13 Watts	80.82 Watts	2.37 Watts	3.8 Watts	47.82 Watts	61.36 Watts	79.7 Watts	1.99 Watts	3.5 Watts	48.96 Watts	62.64 Watts	80.13 Watts
80.13 Watts	80.82 Watts	2.37 Watts	3.8 Watts	47.82 Watts	61.36 Watts	79.7 Watts	1.99 Watts	3.5 Watts	48.96 Watts	62.64 Watts	80.13 Watts
80.13 Watts	80.82 Watts	2.37 Watts	3.8 Watts	47.82 Watts	61.36 Watts	79.7 Watts	1.99 Watts	3.5 Watts	48.96 Watts	62.64 Watts	80.13 Watts

Unit 1 Computer in e*	Major Markets
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1107467	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5800 Small Form Factor - ENERGY STAR [®] 1/2	dc5800 SFF
1111162	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5850 MicroTower - ENERGY STAR [®] 1/2	dc5850 MT
1111160	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc5850 Small Form Factor - ENERGY STAR [®] 1/2	dc5850 SFF
1097056	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc7800 Ultra-slim Desktop	dc7800 USDT
1130680	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc7900 Convertible Minitower PC ENERGY STAR [®] 1/2	dc7900 CMT

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	2.50 GHz	8 GB	Category A, C & 2		Windows Vista	1.6005 Watts	3.2813 Watts	46.6938 Watts	56.4813 Watts
	AMD	Other (enter below)	2.30 GHz	4 GB	Category A, C & 2		Windows Vista	1.23 Watts	2.64 Watts	32.21 Watts	61.77 Watts
	AMD	Athlon 64 Dual-Core	2.80 GHz	4 GB	Category A, C & 2		Windows Vista	1.95 Watts	3.86 Watts	40.07 Watts	58.85 Watts
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A, C & 1		Windows XP	2.4 Watts	2.85 Watts	34.8 Watts	38.7 Watts
	Intel	Core2 Quad	3 GHz	16 GB	Category A, C & 2		Windows Vista	1.696 Watts	2.319 Watts	41.5540 Watts	56.815 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
71.8330 Watts	71.8330 Watts	1.8699 Watts	3.5599 Watts	46.0381 Watts	55.4734 Watts	70.0713 Watts	1.5823 Watts	3.2663 Watts	46.7506 Watts	57.0071 Watts	71.4922 Watts
81.62 Watts	81.62 Watts	1.57 Watts	3.52 Watts	39.27 Watts	58.11 Watts	80.18 Watts	1.27 Watts	3.17 Watts	40.09 Watts	59.22 Watts	81.66 Watts
66.59 Watts	66.59 Watts	2.21 Watts	3.87 Watts	39.28 Watts	57.92 Watts	65.67 Watts	1.93 Watts	3.84 Watts	40.31 Watts	59.39 Watts	65.86 Watts
		1.85 Watts	3.12 Watts	39.7 Watts	39.8 Watts		1.55 Watts	2.8 Watts	36.5 Watts	36.8 Watts	
66.7346 Watts	66.7346 Watts	1.754 Watts	2.626 Watts	41.9402 Watts	56.054 Watts	65.9535 Watts	1.999 Watts	2.296 Watts	41.8817 Watts	57.984 Watts	67.0028 Watts

Unit 1 Computer in Watts	Major Markets
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1130659	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc7900 Small Form Factor PC ENERGY STAR [®] ½	dc7900 SFF
1130919	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Compaq dc7900 Ultra-slim Desktop ENERGY STAR [®] ½	dc7900 USDT
1095620	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP dc5750 Small Form Factor Business Desktop PC	RT795UA#ABA
1108864	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP dc5750 Small Form Factor Business Desktop PC	RT961UA#ABA
1108865	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP dc5750 Small Form Factor Business Desktop PC	RT963UA#ABA

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3 GHz	16 GB	Category A, C2		Windows Vista	1.8469 Watts	2.4744 Watts	41.5540 Watts	55.5866 W
	Intel	Core2 Duo	3330 MHz	8 GB	Category A, C1		Windows Vista	1.6680 Watts	2.9484 Watts	35.2324 Watts	40.68151 V
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, C1		Windows XP	2.05 Watts	3.57 Watts	49.72 Watts	51.58 Wat
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, C1		Windows XP	2.05 Watts	3.57 Watts	49.72 Watts	51.58 Wat
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, C1		Windows XP	2.05 Watts	3.57 Watts	49.72 Watts	51.58 Wat

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
Watts	66.7346 Watts	2.1332 Watts	2.7664 Watts	41.9402 Watts	56.0645 Watts	65.9535 Watts	1.8828 Watts	2.5103 Watts	41.8817 Watts	58.6019 Watts	67.0028 Watts
Watts		1.6805 Watts	2.9559 Watts	34.4961 Watts	40.06649 Watts		1.6758 Watts	2.9653 Watts	34.9068 Watts	39.94084 Watts	
Watts		2.39 Watts	3.92 Watts	48.77 Watts	50.75 Watts		2.03 Watts	3.55 Watts	49.85 Watts	51.63 Watts	
Watts		2.39 Watts	3.92 Watts	48.77 Watts	50.75 Watts		2.03 Watts	3.55 Watts	49.85 Watts	51.63 Watts	
Watts		2.39 Watts	3.92 Watts	48.77 Watts	50.75 Watts		2.03 Watts	3.55 Watts	49.85 Watts	51.63 Watts	

Unit 1 Computer in Watts	Major Markets
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1108866	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP dc5750 Small Form Factor Business Desktop PC	RT965UA#ABA
1108867	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP dc5750 Small Form Factor Business Desktop PC	RT967UA#ABA
1108868	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP dc5750 Small Form Factor Business Desktop PC	RT969UA#ABA
1108869	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP dc5750 Small Form Factor Business Desktop PC	RT971UA#ABA
1108870	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP dc5750 Small Form Factor Business Desktop PC	RT973UA#ABA

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, Ce 1		Windows XP	2.05 Watts	3.57 Watts	49.72 Watts	51.58 Watts
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, Ce 1		Windows XP	2.05 Watts	3.57 Watts	49.72 Watts	51.58 Watts
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, Ce 1		Windows XP	2.05 Watts	3.57 Watts	49.72 Watts	51.58 Watts
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, Ce 1		Windows XP	2.05 Watts	3.57 Watts	49.72 Watts	51.58 Watts
	AMD	Athlon 64 Dual-Core	3 GHz	4 GB	Category A, Ce 1		Windows XP	2.05 Watts	3.57 Watts	49.72 Watts	51.58 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
1.5		2.39 Watts	3.92 Watts	48.77 Watts	50.75 Watts		2.03 Watts	3.55 Watts	49.85 Watts	51.63 Watts	
1.5		2.39 Watts	3.92 Watts	48.77 Watts	50.75 Watts		2.03 Watts	3.55 Watts	49.85 Watts	51.63 Watts	
1.5		2.39 Watts	3.92 Watts	48.77 Watts	50.75 Watts		2.03 Watts	3.55 Watts	49.85 Watts	51.63 Watts	
1.5		2.39 Watts	3.92 Watts	48.77 Watts	50.75 Watts		2.03 Watts	3.55 Watts	49.85 Watts	51.63 Watts	
1.5		2.39 Watts	3.92 Watts	48.77 Watts	50.75 Watts		2.03 Watts	3.55 Watts	49.85 Watts	51.63 Watts	

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1095858	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP dc5800 MicroTower Business Desktop PC ENERGY STAR [®] 1/2	dc5800 MT - ENERGY STAR [®] 1/2
1095622	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP dc7800 Business Desktop Convertible Minitower ENERGY STAR [®] 1/2	dc7800 CMT - ENERGY STAR [®] 1/2
1097057	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP dc7800 Business Desktop Small Form Factor ENERGY STAR [®] 1/2	dc7800 SFF - ENERGY STAR [®] 1/2
1100382	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Pavilion a6460t series Desktop PC	a6460t
1124986	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Pavilion a6560t series	a6560t

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	2.50 GHz	4 GB	Category B	1	Windows Vista	1.47 Watts	3.0 Watts		57.72 Watts
	Intel	Core2 Quad	2.4 GHz	8 GB	Category A, C	2	Windows XP	1.49 Watts	3.09 Watts	45.659 Watts	62.762 Watts
	Intel	Core2 Quad	2.4 GHz	8 GB	Category A, C	2	Windows XP	1.58 Watts	2.72 Watts	47.15 Watts	63.1 Watts
	Intel	Core2 Duo	3000 MHz	4 GB	Category B, C	1	Windows Vista	0.93 Watts	3.18 Watts		61.01 Watts
	Intel	Core2 Quad	2500 MHz	4000 MB	Category B, C	2	Windows Vista	0.93 Watts	3.17 Watts		60.59 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.76 Watts	3.3 Watts		57.16 Watts		1.45 Watts	3.0 Watts		58.12 Watts	
Watts	85.57 Watts	1.79 Watts	3.42 Watts	45.298 Watts	61.212 Watts	86.775 Watts	1.46 Watts	3.07 Watts	45.846 Watts	62.27 Watts	87.552 Watts
	80.4 Watts	1.76 Watts	2.85 Watts	46.8 Watts	62 Watts	79.4 Watts	1.56 Watts	2.71 Watts	47.85 Watts	63.4 Watts	81.8 Watts
Watts	91 Watts										
Watts	88.65 Watts										

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
ts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1125020	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP Pavilion a6560z series	a6560z
1096116	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP xw4400 Workstation PC	xw4400 (Compliant models labelled with ENERGY STAR logo)
1096115	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP xw4550 Workstation 80+ ENERGY STAR _i ½	xw4550
1097403	Desktop	Hewlett-Packard Company	Hewlett-Packard	HP xw4600 Workstation 80+ ENERGY STAR _i ½	xw4600
1132601	Desktop	Hewlett-Packard Company	Hewlett-Packard	Pavilion a6645f Desktop PC	a6645f

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Other (enter below)	2500 MHz	4000 MB	Category B, C	1	Windows Vista	1.63 Watts	4.09 Watts		54.47 Watts
	Intel	Core2 Duo	1.8 GHz	1 GB	Category B	1	Windows XP	1.8 Watts	3.7 Watts		61.4 Watts
	AMD	Opteron	2.6 GHz	8 GB	Category B	1	Windows XP	1.7 Watts	2.8 Watts		57.1 Watts
	Intel	Core2 Duo	3.0 GHz	8 GB	Category C	2	Windows XP	1.5 Watts	3.7 Watts		
	AMD	Other (enter below)	2500 MHz	5000 MB	Category B	1	Windows Vista	1.53 Watts	4.22 Watts		46.10 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
83.00 Watts											
		1.8 Watts	3.7 Watts		60.4 Watts		1.8 Watts	3.7 Watts		61.7 Watts	
		2.0 Watts	3.1 Watts		55.7 Watts		1.7 Watts	2.8 Watts		57.3 Watts	
76.3 Watts		1.8 Watts	4.1 Watts			75.3 Watts	1.5 Watts	3.8 Watts			76.6 Watts

Unit 1 Computer in e*	Major Markets
	United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
ts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Canada, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1132602	Desktop	Hewlett-Packard Company	Hewlett-Packard	Pavilion a6655f Desktop PC	a6655f
1132183	Desktop	Hewlett-Packard Company	Hewlett-Packard	Pavilion a6660t series	a6660t
1091168	Desktop	Hewlett-Packard Company	Hewlett-Packard	RP5700 Business PC	rp5700 (Compliant configurations identified with the ENERGY STAR label)
1124435	Integrated Computers	Hewlett-Packard Company	Hewlett-Packard	HP TouchSmart IQ500 series	IQ500 - IQ509
1129899	Integrated Computers	Hewlett-Packard Company	Hewlett-Packard	HP TouchSmart IQ800 series	IQ800 - IQ809

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Other (enter below)	1800 MHz	5000 MB	Category B	1	Windows Vista	1.53 Watts	4.43 Watts		54.78 Watts
	Intel	Core2 Quad	2500 MHz	4000 MB	Category B, C	1	Windows Vista	1.07 Watts	3.50 Watts		61.58 Watts
	Intel	Core2 Duo	2.13 GHz	4 GB	Category A, C	2	Windows Vista, Windows XP	1.064 Watts	1.948 Watts	48.41 Watts	62.97 Watts
	Intel	Other (enter below)	2.16 GHz	2048 MB	Category B, C	1	Windows Vista	1.26 Watts	3.25 Watts		33.24 Watts
	Intel	Other (enter below)	2.16 GHz	4096 MB	Category C	1	Windows Vista	1.92 Watts	4.10 Watts		

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
Is											
Is	88.03 Watts										
Is		1.356 Watts	2.256 Watts	47.68 Watts	61.87 Watts						
Is	33.41 Watts										
	43.13 Watts										

Unit 1 Computer in e*	Major Markets
	Canada, United States
	Canada, United States
	Canada, European Union, United States
	United States
	Canada, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1132145	Integrated Computers	Hewlett-Packard Company	Hewlett-Packard	TouchSmart IQ510 series	IQ510 to IQ519
1131939	Integrated Computers	Hewlett-Packard Company	Hewlett-Packard	TouchSmart IQ810 series	IQ810 to IQ819
1100316	Desktop	Howard Technology Solutions	Howard	Esteem	B945MLB-E
1110224	Desktop	Howard Technology Solutions	Howard	Esteem	G33MKB-E
1106048	Desktop	Howard Technology Solutions	Howard	Esteem	NV71MKB-E

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.0 GHz	4096 MB	Category C	1	Windows Vista	1.33 Watts	3.32 Watts		
	Intel	Other (enter below)	2.1 GHz	4000 MB	Category C	1	Windows Vista	1.50 Watts	3.42 Watts		
	Intel	Core2 Duo	2000 MHz	1024 MB	Category B	1	Windows XP	1.92 Watts	2.36 Watts		50.5 Watts
	Intel	Core2 Quad	2.66 GHz	4 GB	Category B	2	Windows XP	1.9 Watts	3.2 Watts		57 Watts
	Intel	Core2 Quad	2.4 GHz	4 GB	Category B	1	Windows XP	1.6 Watts	3.8 Watts		64.8 Watts

Unit 1 B Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
	33.54 Watts	1.46 Watts	3.44 Watts			35.79 Watts	1.32 Watts	3.32 Watts			33.89 W
	36.85 Watts	1.53 Watts	3.38 Watts			37.82 Watts	1.50 Watts	3.37 Watts			36.60 W

Unit 1 Computer in e*	Major Markets
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1110203	Desktop	Howard Technology Solutions	Howard	Esteem	Q35MKB-E
1110978	Desktop	Howard Technology Solutions	Howard	Esteem	Q35MKB-VE
1122662	Desktop	Howard Technology Solutions	Howard	Esteem	QN1-E
1122663	Desktop	Howard Technology Solutions	Howard	Esteem	QN1-VE
1110885	Desktop	Howard Technology Solutions	Howard	Esteem G33	G33MKB-VE

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	2.66 GHz	4 GB	Category B	2	Windows XP	1.96 Watts	3.58 Watts		55 Watts
	Intel	Core2 Quad	2.66 GHz	4 GB	Category B	2	Windows Vista	1.98 Watts	3.42 Watts		55.85 Watts
	Intel	Core2 Quad	2.4 GHz	4 GB	Category B	1	Windows XP	1.71 Watts	2.20 Watts		54.07 Watts
	Intel	Core2 Quad	2.4 GHz	4 GB	Category B	1	Windows Vista	1.71 Watts	2.20 Watts		53.48 Watts
	Intel	Core2 Quad	2.66 GHz	4 GB	Category B	2	Windows XP	1.96 Watts	3.15 Watts		51.14 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
Is											
Is											
Is											
Is											

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1110884	Desktop	Howard Technology Solutions	Howard	Esteem NV71	NV71MKB-VE
1095459	Desktop	Hypertechnologie Ciara Inc.	CIARA	Ciara Discovery DQ35JO	Ciara Discovery DQ35JO
1126093	Desktop	Hypertechnologie Ciara Inc.	CIARA	Ciara Discovery DQ35JOE	Ciara Discovery DQ35JOE
1095475	Desktop	Hypertechnologie Ciara Inc.	CIARA	Ciara Enterprise DQ35JO	Ciara Enterprise DQ35JO
1126096	Desktop	Hypertechnologie Ciara Inc.	CIARA	Ciara Enterprise DQ35JOE	Ciara Enterprise DQ35JOE

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	2.66 GHz	4 GB	Category B	2	Windows Vista	1.63 Watts	3.58 Watts		64.26 Watts
	Intel	Core2 Duo	2130 MHz	1024 MB	Category B	1	Windows Vista	2 Watts	3.5 Watts		49.45 Watts
	Intel	Core2 Duo	3000 MHz	2048 MB	Category B	1	Windows Vista	2 Watts	3.88 Watts		55.75 Watts
	Intel	Core2 Duo	2130 MHz	1024 MB	Category B	2	Windows Vista	2 Watts	3.65 Watts		57 Watts
	Intel	Core2 Duo	3000 MHz	2048 MB	Category B	1	Windows Vista	2 Watts	4 Watts		57 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
Is											
Is											
Is											

Unit 1 Computer in e*	Major Markets
	United States
	Canada, United States
	Canada, United States
	Canada, United States
	Canada, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1128653	Desktop	Hypertechnologie Ciara Inc.	CIARA	Enterprise DX48BT2	Enterprise DX48BT2
1091136	Integrated Computers	Hypertechnologie Ciara Inc.	CIARA	NMSO CAT 1.2	CIARA 965GFEKR
1109870	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWA7001 XP	ILHAWAY IWA7001 XP
1109877	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWA7002 XP	ILHAWAY IWA7002 XP
1109878	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWC8001	ILHAWAY IWC8001

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	1333 MHz	2048 MB	Category B	1	Windows Vista	2 Watts	3.54 Watts		56.59 Watts
	Intel	Core2 Duo	2130 MHz	2048 MB	Category C	2	Windows Vista	4 Watts	2 Watts		
	Intel	Core2 Duo	2.66 MHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
Is	93.96 Watts										

Unit 1 Computer in e*	Major Markets
	Canada, United States
	Canada, United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1109879	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWC8002	ILHAWAY IWC8002
1109880	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWC8003	ILHAWAY IWC8003
1109881	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWC8004	ILHAWAY IWC8004
1109882	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWC8005	ILHAWAY IWC8005
1109883	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWP8002	ILHAWAY IWP8002

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1109885	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWP8003	ILHAWAY IWP8003
1109892	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWP8004	ILHAWAY IWP8004
1109894	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWP8005	ILHAWAY IWP8005
1109895	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWP8006	ILHAWAY IWP8006
1109897	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWP8007	ILHAWAY IWP8007

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1109899	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWP8008 HT	ILHAWAY IWP8008 HT
1109900	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	ILHAWAY IWP8009 HT	ILHAWAY IWP8009 HT
1109902	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	Pegasus PGS 7000 Series	Pegasus PGS 7000 Series
1109904	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	Pegasus PGS 8000 Series	Pegasus PGS 8000 Series
1109905	Desktop	Ilha Service Servicos de Informatica	ILHA WAY	Pegasus PGS 9000 Series	Pegasus PGS 9000 Series

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Linux, Windows Media Center, Windows Vista, Windows XP	1.4 Watts	3.6 Watts		47 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1112544	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal	Ideal
1112545	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal - 347	Ideal - 347
1112548	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal - 420	Ideal - 420
1112547	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal - 430	Ideal - 430
1112546	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal - 440	Ideal - 440

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Celeron	3066 MHz	1 GB	Category A	1	Linux,Windows Vista	1.5 Watts	3.0 Watts	46 Watts	
	Intel	Celeron	3066 MHz	1 GB	Category A	1	Linux,Windows Vista	1.5 Watts	3.0 Watts	46 Watts	
	Intel	Celeron	3066 MHz	1 GB	Category A	1	Linux,Windows Vista	1.5 Watts	3.0 Watts	46 Watts	
	Intel	Celeron	3066 MHz	1 GB	Category A	1	Linux,Windows Vista	1.5 Watts	3.0 Watts	46 Watts	
	Intel	Celeron	3066 MHz	1 GB	Category A	1	Linux,Windows Vista	1.5 Watts	3.0 Watts	46 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1113184	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal - E2140	Ideal - E2140
1113183	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal - E2160	Ideal - E2160
1113182	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal - E2180	Ideal - E2180
1113181	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal - E2200	Ideal - E2200
1113180	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal - E2220	Ideal - E2220

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Other (enter below)	2400 MHz	2 GB	Category B	1	Linux,Windows Vista	1.4 Watts	3.1 Watts		60 Watts
	Intel	Other (enter below)	2400 MHz	2 GB	Category B	1	Linux,Windows Vista	1.4 Watts	3.1 Watts		60 Watts
	Intel	Other (enter below)	2400 MHz	2 GB	Category B	1	Linux,Windows Vista	1.4 Watts	3.1 Watts		60 Watts
	Intel	Other (enter below)	2400 MHz	2 GB	Category B	1	Linux,Windows Vista	1.4 Watts	3.1 Watts		60 Watts
	Intel	Other (enter below)	2400 MHz	2 GB	Category B	1	Linux,Windows Vista	1.4 Watts	3.1 Watts		60 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1112543	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal Max	Ideal Max
1113117	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal Max - E7200	Ideal Max - E7200
1113116	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal Max - E8190	Ideal Max - E8190
1113115	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal Max - E8200	Ideal Max - E8200
1113114	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal Max - E830	Ideal Max - E8300

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.7 Watts	3.3 Watts		59 Watts
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.5 Watts	3.3 Watts		58 Watts
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.5 Watts	3.3 Watts		58 Watts
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.5 Watts	3.3 Watts		58 Watts
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.5 Watts	3.3 Watts		58 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1113113	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal Max - E8400	Ideal Max - E8400
1113112	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal Max - E8500	Ideal Max - E8500
1113167	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal Max - Q6600	Ideal Max - Q6600
1113166	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal Max - Q6700	Ideal Max - Q6700
1113171	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal Max - Q9300	Ideal Max - Q9300

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.5 Watts	3.3 Watts		58 Watts
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.5 Watts	3.3 Watts		58 Watts
	Intel	Core2 Quad	2830 MHz	4 GB	Category B	1	Linux,Windows Vista	1.6 Watts	3.4 Watts		59 Watts
	Intel	Core2 Quad	2830 MHz	4 GB	Category B	1	Linux,Windows Vista	1.6 Watts	3.4 Watts		59 Watts
	Intel	Core2 Quad	2830 MHz	4 GB	Category B	1	Linux,Windows Vista	1.6 Watts	3.4 Watts		59 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1113165	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Ideal Max - Q9550	Ideal Max - Q9550
1113118	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Potencial	Nova Potencial
1113124	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Potencial - E7200	Nova Potencial - E7200
1113123	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Potencial - E8190	Nova Potencial - E8190
1113122	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Potencial - E8200	Nova Potencial - E8200

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	2830 MHz	4 GB	Category B	1	Linux,Windows Vista	1.6 Watts	3.4 Watts		59 Watts
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.5 Watts	3.3 Watts		58 Watts
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.5 Watts	3.3 Watts		58 Watts
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.5 Watts	3.3 Watts		58 Watts
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.5 Watts	3.3 Watts		58 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1113121	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Potencial - E8300	Nova Potencial - E8300
1113120	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Potencial - E8400	Nova Potencial - E8400
1113119	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Potencial - E8500	Nova Potencial - E8500
1113170	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Potencial - Q6600	Nova Potencial - Q6600
1113169	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Potencial - Q6700	Nova Potencial - Q6700

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.5 Watts	3.3 Watts		58 Watts
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.5 Watts	3.3 Watts		58 Watts
	Intel	Core2 Duo	3166 MHz	2 GB	Category B	1	Linux,Windows Vista	1.5 Watts	3.3 Watts		58 Watts
	Intel	Core2 Quad	2830 MHz	4 GB	Category B	1	Linux,Windows Vista	1.6 Watts	3.4 Watts		59 Watts
	Intel	Core2 Quad	2830 MHz	4 GB	Category B	1	Linux,Windows Vista	1.6 Watts	3.4 Watts		59 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1113168	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Potencial - Q9550	Nova Potencial - Q9550
1112549	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Precision	Nova Precision
1112550	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Precision - 347	Nova Precision - 347
1112553	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Precision - 420	Nova Precision - 420
1112552	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Precision - 430	Nova Precision - 430

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	2830 MHz	4 GB	Category B	1	Linux,Windows Vista	1.6 Watts	3.4 Watts		59 Watts
	Intel	Celeron	3066 MHz	1 GB	Category A	1	Linux,Windows Vista	1.5 Watts	3.0 Watts	46 Watts	
	Intel	Celeron	3066 MHz	1 GB	Category A	1	Linux,Windows Vista	1.5 Watts	3.0 Watts	46 Watts	
	Intel	Celeron	3066 MHz	1 GB	Category A	1	Linux,Windows Vista	1.5 Watts	3.0 Watts	46 Watts	
	Intel	Celeron	3066 MHz	1 GB	Category A	1	Linux,Windows Vista	1.5 Watts	3.0 Watts	46 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1112551	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Precision - 440	Nova Precision - 440
1113189	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Precision - E2140	Nova Precision - E2140
1113188	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Precision - E2160	Nova Precision - E2160
1113187	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Precision - E2180	Nova Precision - E2180
1113186	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Precision - E2200	Nova Precision - E2200

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Celeron	3066 MHz	1 GB	Category A	1	Linux,Windows Vista	1.5 Watts	3.0 Watts	46 Watts	
	Intel	Other (enter below)	2400 MHz	2 GB	Category B	1	Linux,Windows Vista	1.4 Watts	3.1 Watts		60 Watts
	Intel	Other (enter below)	2400 MHz	2 GB	Category B	1	Linux,Windows Vista	1.4 Watts	3.1 Watts		60 Watts
	Intel	Other (enter below)	2400 MHz	2 GB	Category B	1	Linux,Windows Vista	1.4 Watts	3.1 Watts		60 Watts
	Intel	Other (enter below)	2400 MHz	2 GB	Category B	1	Linux,Windows Vista	1.4 Watts	3.1 Watts		60 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1113185	Desktop	Intelbras S.A. Ind. de Telecomunicacao Electronica Brasileira	Intelbras S.A.	Nova Precision - E2220	Nova Precision - E2220
1098172	Desktop	Itautec S.A. - Grupo Itautec	ITAUTE C	Infoway SM 3221 TT / MT	SM 3221
1119543	Desktop	Itautec S.A. - Grupo Itautec	ITAUTE C	Infoway SM 3321 TT / MT / SL	SM 3321
1098227	Desktop	Itautec S.A. - Grupo Itautec	ITAUTE C	Infoway ST 1350 TT / MT	ST 1350
1098225	Desktop	Itautec S.A. - Grupo Itautec	ITAUTE C	Infoway ST 4150 TT / MT	ST 4150

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Other (enter below)	2400 MHz	2 GB	Category B	1	Linux,Windows Vista	1.4 Watts	3.1 Watts		60 Watts
	AMD	Athlon 64 Dual-Core	3 GHz	2 GB	Category C	2	Linux,Windows 2000,Windows Vista,Windows XP	1.40 Watts	3.30 Watts		
	AMD	Athlon 64 Dual-Core	3.00 GHz	2 GB	Category C	2	Linux,Windows 2000,Windows Vista,Windows XP	0.97 Watts	2.70 Watts		
	Intel	Core2 Duo	2.4 GHz	2 GB	Category C	2	Linux,Windows 2000,Windows Vista,Windows XP	1.10 Watts	1.50 Watts		
	Intel	Core2 Duo	2.4 GHz	2 GB	Category C	2	Linux,Windows 2000,Windows Vista,Windows XP	1.92 Watts	3.96 Watts		

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
	92.00 Watts	1.70 Watts	3.60 Watts			89.76 Watts					
	92.36 Watts	1.27 Watts	3.11 Watts			90.80 Watts					
	92.46 Watts	1.50 Watts	1.87 Watts			91.26 Watts					
	91.08 Watts	1.92 Watts	4.00 Watts			88.44 Watts					

Unit 1 Computer in e*	Major Markets
	United States
	European Union, United States
	European Union, United States
	European Union, United States
	European Union, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1117355	Desktop	Itautec S.A. - Grupo Itautec	ITAUTE C	Infoway ST 4160 TT / MT / SL	ST 4160
1098133	Desktop	Itautec S.A. - Grupo Itautec	ITAUTE C	Infoway ST 4252 TT / MT	ST 4252
1101722	Desktop	Itautec S.A. - Grupo Itautec	ITAUTE C	Infoway ST 4261 TT / MT	ST 4261
1105845	Desktop	Lenovo Group Limited	Legend	ThinkCentre A57/M57e SFF	9487
1118693	Desktop	Lenovo Group Limited	Lenovo	Kai Tian / Qi Tian	M5500 TOWER

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.16 GHz	4 GB	Category C	2	Linux, Windows 2000, Windows Vista, Windows XP	1.11 Watts	2.32 Watts		
	Intel	Core2 Duo	2.4 GHz	2 GB	Category C	2	Linux, Windows 2000, Windows Vista, Windows XP	1.22 Watts	2.10 Watts		
	Intel	Core2 Duo	2.40 GHz	2 GB	Category C	2	Windows 2000, Windows Vista, Windows XP	2.40 Watts	4.69 Watts		
	Intel	Core2 Quad	2.67 MHz	4 GB	Category A, C	2	Windows Vista, Windows XP	1.9 Watts	2.8 Watts	39.77 Watts	64.59 Watts
	AMD	Sempron	2.90 GHz	8 GB	Category A, C	2	Windows Vista, Windows XP	0.93 Watts	3.48 Watts	45.93 Watts	64.6 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	82.93 Watts	1.30 Watts	2.70 Watts			82.04 Watts					
	94.08 Watts	1.56 Watts	2.46 Watts			93.96 Watts					
	82.49 Watts	2.47 Watts	4.68 Watts			81.32 Watts					
is	78.7 Watts	1.8 Watts	4.37 Watts	39.13 Watts	62.95 Watts	76.6 Watts	1.9 Watts	4.2 Watts	39.74 Watts	64.82 Watts	77.9 Watts
	91.54 Watts										

Unit 1 Computer in e*	Major Markets
	European Union, United States
	European Union, United States
	European Union, United States
ts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Taiwan

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1114636	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A57/M57e DT	6177
1105843	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A57/M57e DT	9438
1114635	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A57/M57e DT	9438
1105842	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A57/M57e DT	9788
1105844	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A57/M57e SFF	9807

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	2.67 GHz	4 GB	Category A, C&2		Windows Vista, Windows XP	1.8 Watts	2.8 Watts	40.70 Watts	62.22 Watts
	Intel	Core2 Quad	2.67 GHz	4 GB	Category A, C&2		Windows Vista, Windows XP	1.8 Watts	2.8 Watts	40.70 Watts	62.22 Watts
	Intel	Core2 Quad	2.67 GHz	4 GB	Category A, C&2		Windows Vista, Windows XP	1.8 Watts	2.8 Watts	40.70 Watts	62.22 Watts
	Intel	Core2 Quad	2.67 GHz	4 GB	Category A, C&2		Windows Vista, Windows XP	1.8 Watts	2.8 Watts	40.70 Watts	62.22 Watts
	Intel	Core2 Quad	2.67 MHz	4 GB	Category A, C&2		Windows Vista, Windows XP	1.9 Watts	2.8 Watts	39.77 Watts	64.59 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
78.7 Watts	1.8 Watts	3.2 Watts	39.53 Watts	60.88 Watts	79.20 Watts	1.8 Watts	2.7 Watts	40.36 Watts	62.48 Watts	81.66 Watts	
78.7 Watts	1.8 Watts	3.2 Watts	39.53 Watts	60.88 Watts	79.20 Watts	1.8 Watts	2.7 Watts	40.36 Watts	62.48 Watts	81.66 Watts	
78.7 Watts	1.8 Watts	3.2 Watts	39.53 Watts	60.88 Watts	79.20 Watts	1.8 Watts	2.7 Watts	40.36 Watts	62.48 Watts	81.66 Watts	
78.7 Watts	1.8 Watts	3.2 Watts	39.53 Watts	60.88 Watts	79.20 Watts	1.8 Watts	2.7 Watts	40.36 Watts	62.48 Watts	81.66 Watts	
78.7 Watts	1.8 Watts	4.37 Watts	39.13 Watts	62.95 Watts	76.6 Watts	1.9 Watts	4.2 Watts	39.74 Watts	64.82 Watts	77.9 Watts	

Unit 1 Computer in e*	Major Markets
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1114624	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A57/M57e TOWER	6176
1105825	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A57/M57e TOWER	9356
1105824	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A57/M57e TOWER	9708
1091643	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A61	9169
1091642	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A61	9171

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	2.67 GHz	4 GB	Category A, C	2	Windows Vista, Windows XP	1.8 Watts	2.8 Watts	40.71 Watts	62.23 Watts
	Intel	Core2 Quad	2.67 GHz	4 GB	Category A, C	2	Windows Vista, Windows XP	1.8 Watts	2.8 Watts	40.71 Watts	62.23 Watts
	Intel	Core2 Quad	2.67 GHz	4 GB	Category A, C	2	Windows Vista, Windows XP	1.8 Watts	2.8 Watts	40.71 Watts	62.23 Watts
	AMD	Athlon 64 Dual-Core	2.6 GHz	4 GB	Category B, C	2	Windows Vista, Windows XP	1.46 Watts	3.7 Watts		54.94 Watts
	AMD	Athlon 64 Dual-Core	2.60 GHz	4 GB	Category B, C	2	Windows Vista, Windows XP	1.0 Watts	3.7 Watts		57.4 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
78.7 Watts	2.1 Watts	3.2 Watts	39.53 Watts	60.88 Watts	79.2 Watts	1.8 Watts	2.7 Watts	40.36 Watts	62.48 Watts	81.66 Watts	
78.7 Watts	2.1 Watts	3.2 Watts	39.53 Watts	60.88 Watts	79.2 Watts	1.8 Watts	2.7 Watts	40.36 Watts	62.48 Watts	81.66 Watts	
78.7 Watts	2.1 Watts	3.2 Watts	39.53 Watts	60.88 Watts	79.2 Watts	1.8 Watts	2.7 Watts	40.36 Watts	62.48 Watts	81.66 Watts	
81.34 Watts	1.69 Watts	4.0 Watts		53.96 Watts	80.25 Watts	1.4 Watts	3.73 Watts		54.6 Watts	81.81 Watts	
74.3 Watts	1.3 Watts	3.9 Watts		58.5 Watts	72.5 Watts	1.0 Watts	3.7 Watts		57.3 Watts	74.5 Watts	

Unit 1 Computer in e*	Major Markets
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1092669	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A61	9189
1092668	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A61	9191
1095024	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A61e	6417-11X/12X
1095330	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A61e	6418-11X/12X/13X
1095331	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A61e	6449-11X/12X/13X

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	2.6 GHz	4 GB	Category B, C	2	Windows Vista, Windows XP	1.46 Watts	3.7 Watts		54.94 Watts
	AMD	Athlon 64 Dual-Core	2.60 GHz	4 GB	Category B, C	2	Windows Vista, Windows XP	1.0 Watts	3.7 Watts		57.4 Watts
	AMD	Sempron	2.10 GHz	1024 MB	Category A, C	1	Windows Vista, Windows XP	2.67 Watts	4.18 Watts	43.20 Watts	44.46 Watts
	AMD	Sempron	2.10 GHz	1024 MB	Category A, C	1	Windows Vista, Windows XP	2.67 Watts	4.18 Watts	43.20 Watts	44.46 Watts
	AMD	Sempron	2.10 GHz	1024 MB	Category A, C	1	Windows Vista, Windows XP	2.67 Watts	4.18 Watts	43.20 Watts	44.46 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
81.81 Watts	81.34 Watts	1.69 Watts	4.0 Watts	53.96 Watts	80.25 Watts	1.4 Watts	3.73 Watts	54.6 Watts	81.81 Watts		
74.5 Watts	74.3 Watts	1.3 Watts	3.9 Watts	58.5 Watts	72.5 Watts	1.0 Watts	3.7 Watts	57.3 Watts	74.5 Watts		
44.34 Watts		2.63 Watts	3.99 Watts	42.84 Watts	44.50 Watts	2.66 Watts	4.15 Watts	42.62 Watts	44.34 Watts		
44.34 Watts		2.63 Watts	3.99 Watts	42.84 Watts	44.50 Watts	2.66 Watts	4.15 Watts	42.62 Watts	44.34 Watts		
44.34 Watts		2.63 Watts	3.99 Watts	42.84 Watts	44.50 Watts	2.66 Watts	4.15 Watts	42.62 Watts	44.34 Watts		

Unit 1 Computer in e*	Major Markets
Desktops	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
Laptops	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
Tablets	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
Smartphones	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
Smart TVs	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1095332	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A61e	6453-11X/12X
1122224	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A62 Small Desktop	7057
1122223	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A62 Small Desktop	9344
1122068	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A62 Tower	9625
1122056	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre A62 Tower	9946

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Sempron	2.10 GHz	1024 MB	Category A, C	1	Windows Vista, Windows XP	2.67 Watts	4.18 Watts	43.20 Watts	44.46 Watts
	AMD	Sempron	2.90 GHz	4 GB	Category A, C	1	Windows Vista, Windows XP	0.80 Watts	3.88 Watts	45.91 Watts	53.10 Watts
	AMD	Sempron	2.90 GHz	4 GB	Category A, C	1	Windows Vista, Windows XP	0.80 Watts	3.88 Watts	45.91 Watts	53.10 Watts
	AMD	Sempron	2.90 GHz	4 GB	Category A, C	2	Windows Vista, Windows XP	0.93 Watts	3.48 Watts	45.93 Watts	64.50 Watts
	AMD	Sempron	2.90 GHz	4 GB	Category A, C	2	Windows Vista, Windows XP	0.93 Watts	3.48 Watts	45.93 Watts	64.50 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		2.63 Watts	3.99 Watts	42.84 Watts	44.50 Watts		2.66 Watts	4.15 Watts	42.62 Watts	44.34 Watts	
		1.53 Watts	3.54 Watts	44.10 Watts	51.36 Watts		1.82 Watts	3.27 Watts	45.72 Watts	54.20 Watts	
		1.53 Watts	3.54 Watts	44.10 Watts	51.36 Watts		1.82 Watts	3.27 Watts	45.72 Watts	54.20 Watts	
	83.74 Watts	1.37 Watts	3.64 Watts	44.91 Watts	63.3 Watts	81.98 Watts	0.91 Watts	3.45 Watts	46.03 Watts	64.56 Watts	85.69 Watts
	83.74 Watts	1.37 Watts	3.64 Watts	44.91 Watts	63.3 Watts	81.98 Watts	0.91 Watts	3.45 Watts	46.03 Watts	64.56 Watts	85.69 Watts

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1091562	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M55	9166
1091563	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M55	9167
1091566	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M55	9168
1104783	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6393-11x
1104784	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6393-12x

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.67 GHz	4 GB	Category A, C	2	Windows Vista, Windows XP	1.76 Watts	2.48 Watts	49.88 Watts	63.55 Watts
	Intel	Core2 Duo	2.67 GHz	4 GB	Category A, C	2	Windows Vista, Windows XP	1.85 Watts	2.58 Watts	49.58 Watts	61.91 Watts
	Intel	Core2 Duo	2.13 GHz	4 GB	Category A, C	1	Windows Vista, Windows XP	1.75 Watts	2.45 Watts	49.23 Watts	56.05 Watts
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
86.63 Watts											
87.35 Watts											
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		

Unit 1 Computer in e*	Major Markets
	Canada, United States
	Canada, United States
	Canada, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1104785	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6393-13x
1104786	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6393-14x
1104787	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6393-15x
1104782	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6393-xxx
1104789	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6394-11x

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1104790	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6394-12x
1104788	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6394-xxx
1104885	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-11x
1104886	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-12x
1104887	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-13x

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1104888	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-14x
1104889	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-15x
1104890	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-16x
1104891	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-17x
1104892	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-18x

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1104893	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-19x
1104905	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-21x
1104906	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-22x
1104907	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-23x
1104908	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-24x

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1104894	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-38x
1104895	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-39x
1104896	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-41x
1104897	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-42x
1104898	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-43x

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1104899	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-44x
1104900	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-45x
1104901	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-46x
1104902	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-47x
1104903	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-48x

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1104904	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6395-49x
1104883	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6397-11x
1104882	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	6397-xxx
1095522	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	9172
1096117	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	9174

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Quad	2.67 GHz	8 GB	Category A, C	2	Windows Vista, Windows XP	1.98 Watts	3.98 Watts	40.57 Watts	58.79 Watts
	Intel	Core2 Quad	2.67 GHz	8 GB	Category A, C	2	Windows Vista, Windows XP	1.98 Watts	3.98 Watts	40.57 Watts	58.79 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
is	83.61 Watts	2.29 Watts	4.37 Watts	39.93 Watts	57.88 Watts	82.42 Watts	2.61 Watts	4.01 Watts	41.20 Watts	59.40 Watts	84.12 Watts
is	83.61 Watts	2.29 Watts	4.37 Watts	39.93 Watts	57.88 Watts	82.42 Watts	2.61 Watts	4.01 Watts	41.20 Watts	59.40 Watts	84.12 Watts

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1095525	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	9181
1103249	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	9323
1103230	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57	9325
1104884	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57/M57p	6395-xxx
1106662	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57/M57p USFF	9182

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	2.66 GHz	8 GB	Category A, C	2	Windows Vista, Windows XP	1.80 Watts	4.23 Watts	39.26 Watts	62.69 Watts
	Intel	Core2 Quad	2.67 GHz	8 GB	Category A, C	2	Windows Vista, Windows XP	1.98 Watts	3.98 Watts	40.57 Watts	58.79 Watts
	Intel	Core2 Quad	2.66 GHz	8 GB	Category A, C	2	Windows Vista, Windows XP	1.80 Watts	4.23 Watts	39.26 Watts	62.69 Watts
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, C	1	Windows Vista, Windows XP	1.86 Watts	3.19 Watts	47.20 Watts	61.71 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
82.64 Watts	82.64 Watts	2.17 Watts	4.38 Watts	38.86 Watts	61.54 Watts	81.21 Watts	1.77 Watts	4.21 Watts	39.85 Watts	63.17 Watts	83.00 Watts
83.61 Watts	83.61 Watts	2.29 Watts	4.37 Watts	39.93 Watts	57.88 Watts	82.42 Watts	2.61 Watts	4.01 Watts	41.20 Watts	59.40 Watts	84.12 Watts
82.64 Watts	82.64 Watts	2.17 Watts	4.38 Watts	38.86 Watts	61.54 Watts	81.21 Watts	1.77 Watts	4.21 Watts	39.85 Watts	63.17 Watts	83.00 Watts
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.43 Watts	3.45 Watts	46.04 Watts	60.42 Watts		1.75 Watts	3.15 Watts	47.34 Watts	61.64 Watts	

Unit 1 Computer in e*	Major Markets
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1106663	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57/M57p USFF	9303
1104909	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-25x
1104910	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-26x
1104911	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-27x
1104912	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-28x

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, C	1	Windows Vista, Windows XP	1.86 Watts	3.19 Watts	47.20 Watts	61.71 Watts
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		2.43 Watts	3.45 Watts	46.04 Watts	60.42 Watts		1.75 Watts	3.15 Watts	47.34 Watts	61.64 Watts	
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1104913	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-29x
1104914	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-31x
1104915	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-32x
1104916	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-33x
1104917	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-34x

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1104918	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-35x
1104919	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-36x
1104920	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-37x
1104921	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-51x
1104922	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-52x

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1104923	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	6395-53x
1096118	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	9193
1096119	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	9194
1096120	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	9196
1103248	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	9326

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	4 GB	Category A	1	Windows Vista	2.28 Watts	3.92 Watts	46.46 Watts	
	Intel	Core2 Quad	2.67 GHz	8 GB	Category A, C2		Windows Vista, Windows XP	1.98 Watts	3.98 Watts	40.57 Watts	58.79 Watts
	Intel	Core2 Quad	2.67 GHz	8 GB	Category A, C2		Windows Vista, Windows XP	1.98 Watts	3.98 Watts	40.57 Watts	58.79 Watts
	Intel	Core2 Quad	2.66 GHz	8 GB	Category A, C2		Windows Vista, Windows XP	1.80 Watts	4.23 Watts	39.26 Watts	62.69 Watts
	Intel	Core2 Quad	2.67 GHz	8 GB	Category A, C2		Windows Vista, Windows XP	1.98 Watts	3.98 Watts	40.57 Watts	58.79 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		2.27 Watts	3.87 Watts	49.33 Watts			2.29 Watts	3.96 Watts	46.71 Watts		
is	83.61 Watts	2.29 Watts	4.37 Watts	39.93 Watts	57.88 Watts	82.42 Watts	2.61 Watts	4.01 Watts	41.20 Watts	59.40 Watts	84.12 Watts
is	83.61 Watts	2.29 Watts	4.37 Watts	39.93 Watts	57.88 Watts	82.42 Watts	2.61 Watts	4.01 Watts	41.20 Watts	59.40 Watts	84.12 Watts
is	82.64 Watts	2.17 Watts	4.38 Watts	38.86 Watts	61.54 Watts	81.21 Watts	1.77 Watts	4.21 Watts	39.85 Watts	63.17 Watts	83.00 Watts
is	83.61 Watts	2.29 Watts	4.37 Watts	39.93 Watts	57.88 Watts	82.42 Watts	2.61 Watts	4.01 Watts	41.20 Watts	59.40 Watts	84.12 Watts

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1103229	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M57p	9330
1135066	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	6136
1135051	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	6139
1135054	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	6175
1135057	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	7187

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	2.66 GHz	8 GB	Category A, C	2	Windows Vista, Windows XP	1.80 Watts	4.23 Watts	39.26 Watts	62.69 Watts
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, C	1	Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, C	1	Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, C	1	Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, C	1	Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
82.64 Watts		2.17 Watts	4.38 Watts	38.86 Watts	61.54 Watts	81.21 Watts	1.77 Watts	4.21 Watts	39.85 Watts	63.17 Watts	83.00 Watts
		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	
		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	
		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	
		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	

Unit 1 Computer in e*	Major Markets
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1135058	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	7345
1135059	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	7348
1135060	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	7356
1135061	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	7359
1135062	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	7479

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, Ca 1		Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, Ca 1		Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, Ca 1		Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, Ca 1		Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, Ca 1		Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
1.81 Watts		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	
1.81 Watts		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	
1.81 Watts		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	
1.81 Watts		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	
1.81 Watts		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1135063	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	7626
1135064	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	7629
1135065	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	7637
1135055	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	8820
1135056	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p Eco uSFF	9961

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, Ca 1		Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, Ca 1		Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, Ca 1		Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, Ca 1		Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts
	Intel	Core2 Quad	3.16 GHz	4 GB	Category A, Ca 1		Windows Vista, Windows XP	1.82 Watts	2.90 Watts	32.73 Watts	55.13 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
is		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	
is		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	
is		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	
is		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	
is		1.81 Watts	2.88 Watts	33.12 Watts	53.20 Watts		1.79 Watts	2.88 Watts	33.19 Watts	55.70 Watts	

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1135049	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p SFF	6234
1135046	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p SFF	6258
1135048	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p SFF	6303
1135047	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p SFF	7220
1134962	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p TOWER	6209

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	3.16 GHz	8 GB	Category A,C&2		Windows Vista,Windows XP	1.21 Watts	2.48 Watts	48.3 Watts	64.13 Watts
	Intel	Core2 Quad	3.16 GHz	8 GB	Category A,C&2		Windows Vista,Windows XP	1.21 Watts	2.48 Watts	48.3 Watts	64.13 Watts
	Intel	Core2 Quad	3.16 GHz	8 GB	Category A,C&2		Windows Vista,Windows XP	1.21 Watts	2.48 Watts	48.3 Watts	64.13 Watts
	Intel	Core2 Quad	3.16 GHz	8 GB	Category A,C&2		Windows Vista,Windows XP	1.21 Watts	2.48 Watts	48.3 Watts	64.13 Watts
	Intel	Core2 Quad	3.16 GHz	8 GB	Category A,C&2		Windows Vista,Windows XP	2.10 Watts	2.98 Watts	48.68 Watts	58.79 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
73.40 Watts	73.40 Watts	1.52 Watts	2.76 Watts	48.2 Watts	64.02 Watts	71.10 Watts	1.18 Watts	2.48 Watts	48.7 Watts	64.30 Watts	75.50 Watts
73.40 Watts	73.40 Watts	1.52 Watts	2.76 Watts	48.2 Watts	64.02 Watts	71.10 Watts	1.18 Watts	2.48 Watts	48.7 Watts	64.30 Watts	75.50 Watts
73.40 Watts	73.40 Watts	1.52 Watts	2.76 Watts	48.2 Watts	64.02 Watts	71.10 Watts	1.18 Watts	2.48 Watts	48.7 Watts	64.30 Watts	75.50 Watts
73.40 Watts	73.40 Watts	1.52 Watts	2.76 Watts	48.2 Watts	64.02 Watts	71.10 Watts	1.18 Watts	2.48 Watts	48.7 Watts	64.30 Watts	75.50 Watts
69.85 Watts	69.85 Watts	2.25 Watts	3.19 Watts	47.29 Watts	59.02 Watts	66.84 Watts	1.91 Watts	2.97 Watts	48.75 Watts	59.84 Watts	68.70 Watts

Unit 1 Computer in e*	Major Markets
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1134959	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p TOWER	6239
1134961	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p TOWER	6302
1134960	Desktop	Lenovo Group Limited	Lenovo	ThinkCentre M58/M58p TOWER	7188
1104982	Desktop	LG Electronics, Inc.	LG	L7047	L7047
1113003	Desktop	LG Electronics, Inc.	LG	LG	L7947

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Quad	3.16 GHz	8 GB	Category A, C	2	Windows Vista, Windows XP	2.10 Watts	2.98 Watts	48.68 Watts	58.79 Watts
	Intel	Core2 Quad	3.16 GHz	8 GB	Category A, C	2	Windows Vista, Windows XP	2.10 Watts	2.98 Watts	48.68 Watts	58.79 Watts
	Intel	Core2 Quad	3.16 GHz	8 GB	Category A, C	2	Windows Vista, Windows XP	2.10 Watts	2.98 Watts	48.68 Watts	58.79 Watts
	Intel	Core2 Duo	3 GHz	512 MB	Category A	1	Windows Vista, Windows XP				
	Intel	Core2 Duo	3 GHz	1 GB	Category B	1	Windows Vista, Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
69.85 Watts	69.85 Watts	2.25 Watts	3.19 Watts	47.29 Watts	59.02 Watts	66.84 Watts	1.91 Watts	2.97 Watts	48.75 Watts	59.84 Watts	68.70 Watts
69.85 Watts	69.85 Watts	2.25 Watts	3.19 Watts	47.29 Watts	59.02 Watts	66.84 Watts	1.91 Watts	2.97 Watts	48.75 Watts	59.84 Watts	68.70 Watts
69.85 Watts	69.85 Watts	2.25 Watts	3.19 Watts	47.29 Watts	59.02 Watts	66.84 Watts	1.91 Watts	2.97 Watts	48.75 Watts	59.84 Watts	68.70 Watts
		2.5 Watts	4.5 Watts	46.2 Watts							
		2.5 Watts	4.5 Watts		62 Watts						

Unit 1 Computer in e*	Major Markets
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
atts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand
	Australia/New Zealand

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1113004	Desktop	LG Electronics, Inc.	LG	LG G31 Series	L7047/L7647/L7747/L7847/L7947
1131959	Desktop	LG Electronics, Inc.	LG Electronics	LG G31 Series	L7047,W7047,U8047,L7647,W7647,U8647,L7747,W7747,U8747,L7847,W7847,U8
1129519	Integrated Computers	LG Electronics, Inc.	LG	R510-K	R510-K
1103091	Desktop	Login Informatica Comercio e Representacao Ltda	Login	L4000	L4000
1103093	Desktop	Login Informatica Comercio e Representacao Ltda	Login	L4200	L4200

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista, Windows XP				
847	Intel	Core2 Duo	3 GHz	2 GB	Category B	1	Windows Vista, Windows XP				
	Intel	Core2 Duo	2.26 GHz	2 GB	Category B	1	Windows Vista	0.75 Watts	0.94 Watts		14.90 Watts
	Intel	Pentium D	2000 MHz	1 GB	Category B	1	Windows Vista	1.7 Watts	3 Watts		55 Watts
	Intel	Other (enter below)	2000 MHz	1 GB	Category B	1	Windows Vista	1.7 Watts	3 Watts		55 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.9 Watts	3.0 Watts		63 Watts						
		1.9 Watts	3.0 Watts		63 Watts						
is		0.69 Watts	1.05 Watts		15.20 Watts						

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand
	Australia/New Zealand
	Australia/New Zealand, Canada, European Union
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1103094	Desktop	Login Informatica Comercio e Representacao Ltda	Login	L4300	L4300
1103104	Desktop	Login Informatica Comercio e Representacao Ltda	Login	L4400	L4400
1103105	Desktop	Login Informatica Comercio e Representacao Ltda	Login	L4500	L4500
1103106	Desktop	Login Informatica Comercio e Representacao Ltda	Login	L4600	L4600
1103168	Desktop	Login Informatica Comercio e Representacao Ltda	Login	L4700	L4700

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Other (enter below)	2000 MHz	1 GB	Category B	1	Windows Vista	1.7 Watts	3 Watts		55 Watts
	Intel	Core2 Duo	2.2 GHz	1 GB	Category B	1	Windows Vista	1.7 Watts	3 Watts		55 Watts
	Intel	Core2 Duo	2.2 GHz	2 GB	Category B	1	Windows Vista	1.7 Watts	3 Watts		55 Watts
	Intel	Core2 Quad	2.4 GHz	2 GB	Category B	1	Windows Vista	1.7 Watts	3 Watts		55 Watts
	Intel	Core2 Duo	2.4 GHz	2 GB	Category B	1	Windows Vista	1.7 Watts	3 Watts		55 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1103169	Desktop	Login Informatica Comercio e Representacao Ltda	Login	L4800	L4800
1095413	Desktop	Login Informatica Comercio e Representacao Ltda	Login	LOG 54XX	LOG 54XX
1095409	Desktop	Login Informatica Comercio e Representacao Ltda	Login	LOG SPAC	LOG SPAC
1095410	Desktop	Login Informatica Comercio e Representacao Ltda	Login	LOG SPDC	LOG SPDC
1095407	Desktop	Login Informatica Comercio e Representacao Ltda	Login	LOG SPEC	LOG SPEC

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	2.4 GHz	2 GB	Category B	1	Windows Vista	1.7 Watts	3 Watts		55 Watts
	Intel	Celeron D	3.46 GHz	1.0 GB	Category B	1	Windows Vista	1.7 Watts	3 Watts		55 Watts
	Intel	Core2 Duo	2.66 GHz	1.0 GB	Category B	1	Windows Vista	2 Watts	3 Watts		58 Watts
	Intel	Core2 Duo	2.66 GHz	1.0 GB	Category B	1	Windows Vista	2 Watts	3 Watts		58 Watts
	Intel	Core2 Duo	2.66 GHz	1.0 GB	Category B	1	Windows Vista	2 Watts	3 Watts		58 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1095411	Desktop	Login Informatica Comercio e Representacao Ltda	Login	LOG SPFC	LOG SPFC
1095408	Desktop	Login Informatica Comercio e Representacao Ltda	Login	LOG SPGC	LOG SPGC
1095406	Desktop	Login Informatica Comercio e Representacao Ltda	Login	LOG SPHC	LOG SPHC
1095412	Desktop	Login Informatica Comercio e Representacao Ltda	Login	LOG SPIC	LOG SPIC
1095405	Desktop	Login Informatica Comercio e Representacao Ltda	Login	LOG SPJC	LOG SPJC

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	1.0 GB	Category B	1	Windows Vista	2 Watts	3 Watts		58 Watts
	Intel	Core2 Duo	2.66 GHz	1.0 GB	Category B	1	Windows Vista	2 Watts	3 Watts		58 Watts
	Intel	Core2 Duo	2.66 GHz	1.0 GB	Category B	1	Windows Vista	2 Watts	3 Watts		58 Watts
	Intel	Core2 Duo	2.66 GHz	1.0 GB	Category B	1	Windows Vista	2 Watts	3 Watts		58 Watts
	Intel	Core2 Duo	2.66 GHz	1.0 GB	Category B	1	Windows Vista	2 Watts	3 Watts		58 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1095403	Desktop	Login Informatica Comercio e Representacao Ltda	Login	LOG SPSeries	LOG SPSeries
1095404	Desktop	Login Informatica Comercio e Representacao Ltda	Login	LOG SPXC	LOG SPXC
1097225	Desktop	MDG Computers Canada Inc.	MDG	MDG Prism Gx6750i	MDG Prism Gx6750i
1097224	Desktop	MDG Computers Canada Inc.	MDG	MDG Prism Gx6850i	MDG Prism Gx6850i
1097223	Desktop	MDG Computers Canada Inc.	MDG	MDG Prism Vx6750i	MDG Prism Vx6750i

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 GHz	1.0 GB	Category B	1	Windows Vista	2 Watts	3 Watts		58 Watts
	Intel	Core2 Duo	2.66 GHz	1.0 GB	Category B	1	Windows Vista	2 Watts	3 Watts		58 Watts
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows Vista	2.26 Watts	3.47 Watts		54.30 Watts
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows Vista	2.26 Watts	3.47 Watts		54.30 Watts
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows Vista	1.86 Watts	3.01 Watts		55.18 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	Canada
	Canada
	Canada

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1097222	Desktop	MDG Computers Canada Inc.	MDG	MDG Prism Vx6850i	MDG Prism Vx6850i
1130046	Desktop	Micro-Star International Co., Ltd.	MSI	DSB-1	MS-6611
1103026	Desktop	Micro-Star International Co., Ltd.	MSI	Quartz G31	MS-6462
1135441	Desktop	Micro-Star International Co., Ltd.	MSI	Wind Nettop	MS-6496
1112391	Desktop	MPC Computers	Gateway /MPC	ClientPro 6620 Energy Pro	ClientPro 6620 Energy Pro

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows Vista	1.86 Watts	3.01 Watts		55.18 Watts
	AMD	Athlon 64 Dual-Core	2.3 GHz	1 GB	Category B	1	Windows XP	2.005 Watts	2.742 Watts		42.053 Watts
	Intel	Core2 Duo	2133 MHz	2000 MB	Category B	1	Windows XP	2.268 Watts	3.281 Watts		51.296 Watts
	Intel	Atom	1.6 MHz	1 GB	Category A	1	Windows Vista	1.293 Watts	2.624 Watts	31.263 Watts	
	Intel	Core2 Duo	3 GHz	4 GB	Category C	2	Windows XP	1.752 Watts	2.769 Watts		

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		2.365 Watts	3.365 Watts		55.281 Watts						
		1.708 Watts	3.403 Watts	31.005 Watts			1.339 Watts	2.368 Watts	31.320 Watts		
	89.14 Watts										

Unit 1 Computer in e*	Major Markets
	Canada
	Canada, United States
	Australia/New Zealand, Canada, European Union, Taiwan, United States
	Canada, European Union, Japan, Taiwan, United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1103543	Desktop	MPC Computers	Gateway /MPC	E-2610N Energy Pro	E-2610N Energy Pro
1103650	Desktop	MPC Computers	Gateway /MPC	E-2610S Energy Pro	E-2610S Energy Pro
1096629	Desktop	MPC Computers	Gateway /MPC	E-4620D Energy Pro	E-4620D Energy Pro
1096628	Desktop	MPC Computers	Gateway /MPC	E-4620N Energy Pro	E-4620N Energy Pro
1096627	Desktop	MPC Computers	Gateway /MPC	E-4620S Energy Pro	E-4620S Energy Pro

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.66 MHz	4 GB	Category B	1	Windows Vista,Windows XP	1.99 Watts	3.27 Watts		62.56 Watts
	Intel	Core2 Duo	2.66 MHz	2 GB	Category B	1	Windows Vista,Windows XP	.825 Watts	2.43 Watts		63.98 Watts
	Intel	Core2 Duo	3 GHz	4 GB	Category C	2	Windows Vista,Windows XP	1.35 Watts	3.05 Watts		
	Intel	Core2 Duo	3 GHz	2 GB	Category B	1	Windows Vista,Windows XP	1.53 Watts	2.95 Watts		60.95 Watts
	Intel	Core2 Duo	3 GHz	4 GB	Category B	1	Windows Vista,Windows XP	1.37 Watts	2.95 Watts		62.23 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
Is											
Is											
	82.7 Watts										
Is											
Is											

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1091135	Desktop	MPC Computers	MPC	ClientPro	175
1092428	Desktop	MPC Computers	MPC	ClientPro	385 Minitower
1092403	Desktop	MPC Computers	MPC	ClientPro	385 Small Desktop
1109276	Integrated Computers	MPC Computers	Gateway /MPC	Profile 6.5 Energy Pro	Profile 6.5 Energy Pro
1091443	Integrated Computers	MPC Computers	MPC	ClientPro	434

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	1.8 MHz	4000 MB	Category B	1	Windows Vista,Windows XP	2.0 Watts	2.6 Watts		54.9 Watts
	Intel	Core2 Duo	2.13 GHz	2 GB	Category B	1	Windows Vista,Windows XP	2.2 Watts	3.5 Watts		62.4 Watts
	Intel	Core2 Duo	2.13 GHz	2 GB	Category B	1	Windows Vista,Windows XP	2.2 Watts	3.4 Watts		61.1 Watts
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B, Ca	1	Windows XP	1.88 Watts	3.09 Watts		59.16 Watt
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B, Ca	1	Windows Vista,Windows XP	2.6 Watts	3.9 Watts		62.85 Watt

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
is	85.37 Watts										
is	67.0 Watts										

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1127851	Desktop	NEC Computers SAS	NEC Computers SAS	NEC powermate ML470	PE5N8TD-000BZ02
1129233	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate ML470	PE3N8XY-000BZ02
1129387	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate ML470	PE3N8XZ-000BZ02
1129230	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate ML470	PE4N8XT-000BZ02
1129386	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate ML470	PE4N8XW-000BZ02

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Celeron	2 GHz	1 MB	Category A	1	Windows Vista				
	Intel	Celeron	2000 MHz	1000 MB	Category A	1	Windows Vista				
	Intel	Core2 Duo	3160 MHz	1 GB	Category B	1	Windows Vista				
	Intel	Celeron	2000 MHz	1000 MB	Category A	1	Windows Vista				
	Intel	Core2 Duo	3160 MHz	1 GB	Category B	1	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		2.148 Watts	4.056 Watts	38.268 Watts							
		1.692 Watts	3.564 Watts	38.052 Watts							
		1.716 Watts	3.552 Watts		38.952 Watts						
		1.692 Watts	3.564 Watts	38.05 Watts							
		1.716 Watts	3.552 Watts		38.952 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1129381	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate ML470	PE5N8TH-000BZ02
1129397	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate ML470	PE5N8TJ-000BZ02
1129219	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate VL280	PE6N8XM-000BZ02
1129383	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate VL280	PE6N8XR-000BZ02
1129244	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate VL280	PE7N8SG-000BZ02

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3160 MHz	1 GB	Category B	1	Windows Vista				
	Intel	Core2 Duo	3160 MHz	2 GB	Category C	2	Windows Vista				
	Intel	Celeron	2 GHz	1 GB	Category A	1	Windows Vista				
	Intel	Core2 Duo	3160 MHz	1 GB	Category B	1	Windows Vista				
	Intel	Core2 Duo	3160 MHz	1 GB	Category B	1	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		2.136 Watts	4.02 Watts		39.78 Watts						
		2.148 Watts	4.068 Watts			57.276 Watts					
		1.368 Watts	2.088 Watts	37.476 Watts							
		1.356 Watts	2.076 Watts		35.88 Watts						
		1.752 Watts	2.628 Watts		37.02 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1129393	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate VL280	PE7N8SJ-000BZ02
1115986	Desktop	NEC Computers SAS	NEC Computers SAS	NEC PowerMate VL280	PE7N7KT-000BZ02
1127842	Desktop	NEC Computers SAS	NEC Computers SAS	NEC powermate VL370	PE2N8T2-000BZ02
1129223	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate VL370	PD9N8Y3-000BZ02
1129385	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate VL370	PD9N8Y4-000BZ02

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3160 MHz	2 GB	Category C	2	Windows Vista				
	Intel	Celeron	2 GHz	1 GB	Category A	1	Windows Vista				
	AMD	Sempron	2.1 GHz	1 GB	Category A	1	Windows Vista				
	AMD	Sempron	2100 MHz	1000 MB	Category A	1	Windows Vista				
	AMD	Athlon 64 Dual-Core	2600 MHz	1 GB	Category B	1	Windows Vista				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.74 Watts	2.676 Watts			56.964 Watts					
		1.764 Watts	2.652 Watts	38.736 Watts							
		2.184 Watts	3.048 Watts	39.168 Watts							
		1.752 Watts	2.556 Watts	38.34 Watts							
		1.752 Watts	2.424 Watts		39.168 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1129220	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate VL370	PE1N8Y1-000BZ02
1129384	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate VL370	PE1N8Y2-000BZ02
1129380	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate VL370	PE2N8T4-000BZ02
1129394	Desktop	NEC Computers SAS	NEC Computers SAS	NEC Powermate VL370	PE2N8T7-000BZ02
1131602	Desktop	Nor-tech	Voyageur	Voyageur 1200ES	Voyageur 1200ES

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Sempron	2100 MHz	1000 MB	Category A	1	Windows Vista				
	AMD	Athlon 64 Dual-Core	2600 MHz	1 GB	Category B	1	Windows Vista				
	AMD	Athlon 64 Dual-Core	2600 MHz	1 GB	Category B	1	Windows Vista				
	AMD	Athlon 64 Dual-Core	2600 MHz	2 GB	Category C	2	Windows Vista				
	AMD	Athlon 64 Dual-Core	2.70 MHz	2 GB	Category B	1	Linux, Windows Vista, Windows XP	2.54 Watts	2.90 Watts		54.85 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.752 Watts	2.556 Watts	38.34 Watts							
		1.752 Watts	2.424 Watts		39.168 Watts						
		2.184 Watts	2.904 Watts		39.18 Watts						
		2.172 Watts	2.964 Watts			56.316 Watts					

is

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1120398	Desktop	Nor-tech	Voyageur	Voyageur 2300ES	Voyageur 2300ES
1131839	Desktop	Nor-tech	Voyageur	Voyageur M2300ES	Voyageur M2300ES
1096685	Desktop	Northern Micro	Spirit	Spirit P5Q35-AS	Spirit P5Q35-AS
1096696	Desktop	Northern Micro	Spirit	Spirit P5Q35-AS SFF	P5Q35-AS SFF
1101975	Desktop	Olidata S.p.A.	Olidata spa	ALICON 4 DC E2000 EVAP	ALICON 4 DC E2000 EVAP

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.16 GHz	2048 MB	Category B	1	Linux,Windows Vista,Windows XP	2.55 Watts	3.65 Watts		59.55 Watts
	Intel	Core2 Duo	3 GHz	2 GB	Category B	1	Linux,Windows Vista,Windows XP	2.25 Watts	3.43 Watts		59.05 Watts
	Intel	Core2 Quad	2.66 GHz	2 GB	Category B	1	Windows Vista	.01 Watts	.03 Watts		64 Watts
	Intel	Core2 Quad	2.66 GHz	2 GB	Category B	1	Windows Vista	.02 Watts	.04 Watts		63 Watts
	Intel	Core2 Duo	1800 MHz	2 GB	Category B	1	Windows Vista,Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.89 Watts	3.21 Watts		56 Watts						

Unit 1 Computer in e*	Major Markets
	United States
	United States
	Canada
	Canada
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1114703	Desktop	Olidata S.p.A.	Olidata spa	ALICON 4 GEAP	ALICON 4 GEAP
1091376	Desktop	Olidata S.p.A.	Olidata spa	SRADA X2	SRADA X2
1101968	Desktop	Olidata S.p.A.	Olidata spa	VASSANT 8 X2 5600 VAB	VASSANT 8 X2 5600 VAB
1091375	Desktop	Olidata S.p.A.	Olidata spa	VASSANT X2	VASSANT X2
1117003	Desktop	Olidata S.p.A.	Olidata spa	Vassant X2-5600-FSFP	Vassant X2-5600-FSFP

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2000 MHz	2048 MB	Category B	1	Windows Vista,Windows XP				
	AMD	Athlon 64 Dual-Core	2600 MHz	2048 MB	Category B	1	Windows XP				
	AMD	Athlon 64 Dual-Core	2800 MHz	4 GB	Category B	1	Windows Vista,Windows XP				
	AMD	Athlon 64 Dual-Core	2800 MHz	2048 MB	Category B	1	Windows XP				
	AMD	Athlon 64 Dual-Core	2800 MHz	4096 MB	Category B	1	Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		2.55 Watts	2.594 Watts		57.59 Watts						
		1.64 Watts	3.09 Watts		46.51 Watts						
		1.46 Watts	3.03 Watts		52.2 Watts						
		1.46 Watts	3.03 Watts		52.2 Watts						
		1.44 Watts	2.77 Watts		61.7 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1111350	Desktop	Olidata S.p.A.	Olidata spa	VASSANT X2 - FQAP	VASSANT X2 - FQAP
1111349	Desktop	Olidata S.p.A.	Olidata spa	VASSANT X2 - FUJH	VASSANT X2 - FUJH
1095337	Desktop	Paragon Development Systems	PDS PC	Infinity	JQ
1104580	Desktop	Paragon Development Systems	PDS PC	Vector JQ	314272
1101804	Desktop	PConRails, LLC (DBA) Zonbu	Zonbu	Zonbu Mini 1	Zonbu Mini 1

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2600 MHz	4 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	1800 MHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	2.33 GHz	4 GB	Category B	1	Windows Vista	2.457 Watts	3.706 Watts		58.871 Wa
	Intel	Core2 Duo	2.33 GHz	2 GB	Category B	1	Windows Vista,Windows XP	2.66 Watts	3.93 Watts		47.58 Wat
	VIA	Other (enter below)	1200 MHz	512 MB	Category A	1	Linux	0.6 Watts	4.5 Watts	10 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.93 Watts	3.09 Watts		57 Watts						
		1.89 Watts	3.21 Watts		56 Watts						
Watts											
Watts											
		0.6 Watts	4.5 Watts	10 Watts			0.6 Watts	4.5 Watts	10 Watts		

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	United States
	United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1098222	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES D (D4V)	POS AT SERIES D (D4V)
1096465	Desktop	Positivo Informatica S.A.	Positivo	POS-AT SERIES D (DGD)	POS-AT SERIES D (DGD)
1098191	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES D (DMB)	POS AT SERIES D (DMB)
1096097	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES D (DMD)	POS AT SERIES D (DMD)
1099864	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES D (DME)	POS AT SERIES D (DME)

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2666 MHz	2000 MB	Category A	1	Linux,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts	49 Watts	
	Intel	Core2 Duo	2666 MHz	2000 MB	Category A	1	Linux,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts	49 Watts	
	Intel	Core2 Duo	2666 MHz	2000 MB	Category A	1	Linux,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts	49 Watts	
	Intel	Core2 Duo	2666 MHz	2000 MB	Category A	1	Linux,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts	49 Watts	
	Intel	Core2 Duo	2666 MHz	2000 MB	Category B	1	Linux,Windows 2000,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts		49 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1098985	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES D (DMF)	POS AT SERIES D (DMF)
1109705	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES D (DMG)	POS AT SERIES D (DMG)
1098223	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES F (CELV)	POS AT SERIES F (CELV)
1098202	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES F (CMB)	POS AT SERIES F (CMB)
1098203	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES F (CMD)	POS AT SERIES F (CMD)

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2666 MHz	2000 MB	Category A	1	Linux,Windows 2000,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts	49 Watts	
	Intel	Core2 Duo	2666 MHz	2000 MB	Category A	1	Linux,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts	49 Watts	
	Intel	Celeron	2400 MHz	2000 MB	Category A	1	Linux,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts	40 Watts	
	Intel	Celeron	2.4 GHz	2000 MB	Category A	1	Linux,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts	40 Watts	
	Intel	Celeron	2.4 GHz	2 GB	Category A	1	Linux,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts	40 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1092667	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES F (CME)	POS AT SERIES F (CME)
1098984	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES F (CMF)	POS AT SERIES F (CMF)
1109706	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES F (CMG)	POS AT SERIES F (CMG)
1103643	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES J (AXGB)	POS AT SERIES J (AXGB)
1098837	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES Q (P4MB)	POS AT SERIES Q (P4MB)

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Celeron	2.4 GHz	2 GB	Category A	1	Linux,Windows Vista,Windows XP	1 Watts	1 Watts	40 Watts	
	Intel	Celeron	2.4 GHz	2 GB	Category A	1	Linux,Windows 2000,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts	40 Watts	
	Intel	Celeron	2400 MHz	2000 MB	Category A	1	Linux,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts	40 Watts	
	AMD	Athlon 64 Dual-Core	2600 MHz	4000 MB	Category B	1	Linux,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts		49 Watts
	Other	Other (enter below)	2000 MHz	2000 MB	Category A	1	Linux,Windows 2000,Windows NT,Windows Vista,Windows XP	1 Watts	1 Watts	40 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1098839	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES Q (P4MD)	POS AT SERIES Q (P4MD)
1099863	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES Q (P4ME)	POS AT SERIES Q (P4ME)
1098987	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES Q (P4MF)	POS AT SERIES Q (P4MF)
1109707	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES Q (P4MG)	POS AT SERIES Q (P4MG)
1098840	Desktop	Positivo Informatica S.A.	Positivo	POS AT SERIES Q (P4V)	POS AT SERIES Q (P4V)

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2000 MHz	2000 MB	Category A	1	Linux, Windows 2000, Windows NT, Windows Vista, Windows XP	1 Watts	1 Watts	40 Watts	
	Other	Other (enter below)	2000 MHz	2000 MB	Category B	1	Linux, Windows 2000, Windows NT, Windows Vista, Windows XP	1 Watts	1 Watts		40 Watts
	Intel	Core2 Duo	2000 MHz	2000 MB	Category A	1	Linux, Windows 2000, Windows NT, Windows Vista, Windows XP	1 Watts	1 Watts	40 Watts	
	Intel	Other (enter below)	2000 MHz	2000 MB	Category A	1	Linux, Windows NT, Windows Vista, Windows XP	1 Watts	1 Watts	40 Watts	
	Intel	Core2 Duo	2000 MHz	2000 MB	Category B	1	Linux, Windows 2000, Windows NT, Windows Vista, Windows XP	1 Watts	1 Watts		59 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1097822	Desktop	Prosys Tech Inc.	Prosys	Alliance 5000S	Alliance_5000S
1097823	Desktop	Prosys Tech Inc.	Prosys	Alliance 5000T	Alliance_5000T
1097824	Desktop	Prosys Tech Inc.	Prosys	Alliance 5001S	Alliance_5001S
1097825	Desktop	Prosys Tech Inc.	Prosys	Alliance 5001T	Alliance_5001T
1093822	Desktop	Samsung Electronics Co., Ltd.	Samsung	711NT	711NT

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2666 MHz	2048 MB	Category B	1	Windows Vista	2.30 Watts	3.44 Watts		54.16 Watts
	Intel	Core2 Duo	3000 MHz	2048 MB	Category B	1	Windows Vista	2.30 Watts	3.44 Watts		54.16 Watts
	Intel	Core2 Duo	2666 MHz	2048 MB	Category B	1	Windows Vista	2.52 Watts	3.54 Watts		55.03 Watts
	Intel	Core2 Duo	3000 MHz	2048 MB	Category B	1	Windows Vista	2.52 Watts	3.54 Watts		55.03 Watts
	AMD	Geode	500 MHz	128 MB	Category A	1	Windows CE	1.03 Watts	3.73 Watts	33.15 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
Is											
Is											
Is											
Is											
		1.19 Watts	4.11 Watts	34.25 Watts			0.98 Watts	3.43 Watts	33.32 Watts		

Unit 1 Computer in e*	Major Markets
	Canada
	Canada
	Canada
	Canada
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1093823	Desktop	Samsung Electronics Co., Ltd.	Samsung	911NT	911NT
1105530	Integrated Computers	Samsung Electronics Co., Ltd.	Samsung	720XT	720XT
1123105	Integrated Computers	Samsung Electronics Co., Ltd.	Samsung	730XT	730XT
1105531	Integrated Computers	Samsung Electronics Co., Ltd.	Samsung	920XT	920XT
1123106	Integrated Computers	Samsung Electronics Co., Ltd.	Samsung	930XT	930XT

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Geode	500 MHz	128 MB	Category A	1	Windows CE	0.97 Watts	2.91 Watts	39.87 Watts	
	AMD	Geode	1 GHz	256 MB	Category A	1	Windows XP	1.8 Watts	2 Watts	21 Watts	
	AMD	Sempron	1 GHz	512 MB	Category A	1	Windows XP	1.4 Watts	1.9 Watts	16 Watts	
	AMD	Geode	1 GHz	256 MB	Category A	1	Windows XP	1.8 Watts	2 Watts	21 Watts	
	AMD	Sempron	1 GHz	512 MB	Category A	1	Windows XP	1.5 Watts	2 Watts	16 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.18 Watts	3.75 Watts	41.25 Watts			0.98 Watts	2.92 Watts	39.45 Watts		
		2 Watts	2.2 Watts	21 Watts			1.8 Watts	2 Watts	21 Watts		
		1.5 Watts	2 Watts	16 Watts			1.4 Watts	1.9 Watts	16 Watts		
		2 Watts	2.2 Watts	21 Watts			1.8 Watts	2 Watts	21 Watts		
		1.6 Watts	2.1 Watts	16 Watts			1.5 Watts	2 Watts	16 Watts		

Unit 1 Computer in e*	Major Markets
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1129365	Integrated Computers	Samsung Electronics Co., Ltd.	Samsung	NP-G910	NP-G910
1098600	Desktop	Seanix Technology, Inc	SEANIX	CS	SL163G
1096707	Desktop	Seanix Technology, Inc	SEANIX	CS	SQ162F
1098601	Desktop	Seanix Technology, Inc	SEANIX	CS	SQ163F
1098593	Desktop	Seanix Technology, Inc	SEANIX	CS	SQ165F

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.8 GHz	4096 MB	Category B	1	Windows Vista				
	Intel	Core2 Duo	2330 MHz	4096 MB	Category B, C	2	Windows Vista	2.53 Watts	3.9 Watts		54.1 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C	2	Windows XP	2.04 Watts	3.52 Watts		57.6 Watts
	Intel	Core2 Duo	2330 MHz	4096 MB	Category B, C	2	Windows Vista	2.53 Watts	3.9 Watts		54.1 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C	2	Windows XP	2.47 Watts	3.82 Watts		53.8 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.32 Watts	1.75 Watts		44.4 Watts						
	79.8 Watts										
	83.8 Watts										
	79.8 Watts										
	82.59 Watts										

Unit 1 Computer in e*	Major Markets
	European Union
	Canada
	Canada
	Canada
	Canada

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1097359	Desktop	Seanix Technology, Inc	SEANIX	CS	SQ166F
1096706	Desktop	Seanix Technology, Inc	SEANIX	CS	SX162F
1098602	Desktop	Seanix Technology, Inc	SEANIX	CS	SX163F
1098595	Desktop	Seanix Technology, Inc	SEANIX	CS	SX165F
1097361	Desktop	Seanix Technology, Inc	SEANIX	CS	SX166F

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3000 MHz	4096 MB	Category A, C&2		Windows Vista	1.9 Watts	2.5 Watts	45.8 Watts	48.6 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C&2		Windows XP	2.04 Watts	3.52 Watts		57.6 Watts
	Intel	Core2 Duo	2330 MHz	4096 MB	Category B, C&2		Windows Vista	2.53 Watts	3.9 Watts		54.1 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C&2		Windows XP	2.47 Watts	3.82 Watts		53.8 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category A, C&2		Windows Vista	1.9 Watts	2.5 Watts	45.8 Watts	48.6 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	74.0 Watts										
	83.8 Watts										
	79.8 Watts										
	82.59 Watts										
	74.0 Watts										

Unit 1 Computer in e*	Major Markets
	Canada
	Canada
	Canada
	Canada
	Canada

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1098605	Desktop	Seanix Technology, Inc	SEANIX	CS	TL163G
1096708	Desktop	Seanix Technology, Inc	SEANIX	CS	TQ162F
1098604	Desktop	Seanix Technology, Inc	SEANIX	CS	TQ163F
1098594	Desktop	Seanix Technology, Inc	SEANIX	CS	TQ165F
1097360	Desktop	Seanix Technology, Inc	SEANIX	CS	TQ166F

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2330 MHz	4096 MB	Category B, C & 2		Windows Vista	2.53 Watts	3.9 Watts		54.1 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C & 2		Windows XP	2.04 Watts	3.52 Watts		57.6 Watts
	Intel	Core2 Duo	2330 MHz	4096 MB	Category B, C & 2		Windows Vista	2.53 Watts	3.9 Watts		54.1 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C & 2		Windows XP	2.47 Watts	3.82 Watts		53.8 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category A, C & 2		Windows Vista	1.9 Watts	2.5 Watts	45.8 Watts	48.6 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	79.8 Watts										
	83.8 Watts										
	79.8 Watts										
	82.59 Watts										
	74.0 Watts										

Unit 1 Computer in e*	Major Markets
	Canada
	Canada
	Canada
	Canada
	Canada

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1096709	Desktop	Seanix Technology, Inc	SEANIX	CS	TX162F
1098603	Desktop	Seanix Technology, Inc	SEANIX	CS	TX163F
1098596	Desktop	Seanix Technology, Inc	SEANIX	CS	TX165F
1097362	Desktop	Seanix Technology, Inc	SEANIX	CS	TX166F
1097357	Desktop	Seanix Technology, Inc	SEANIX	TCO	SC166H

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C & 2		Windows XP	2.04 Watts	3.52 Watts		57.6 Watts
	Intel	Core2 Duo	2330 MHz	4096 MB	Category B, C & 2		Windows Vista	2.53 Watts	3.9 Watts		54.1 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C & 2		Windows XP	2.47 Watts	3.82 Watts		53.8 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category A, C & 2		Windows Vista	1.9 Watts	2.5 Watts	45.8 Watts	48.6 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category A, C & 2		Windows Vista	1.9 Watts	2.5 Watts	45.8 Watts	48.6 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	83.8 Watts										
	79.8 Watts										
	82.59 Watts										
	74.0 Watts										
	74.0 Watts										

Unit 1 Computer in e*	Major Markets
	Canada
	Canada
	Canada
	Canada
	Canada

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1096702	Desktop	Seanix Technology, Inc	SEANIX	TCO	SG162H
1098606	Desktop	Seanix Technology, Inc	SEANIX	TCO	SG163H
1098589	Desktop	Seanix Technology, Inc	SEANIX	TCO	SG165H
1097355	Desktop	Seanix Technology, Inc	SEANIX	TCO	SG166H
1096703	Desktop	Seanix Technology, Inc	SEANIX	TCO	SR162H

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C & 2		Windows XP	2.04 Watts	3.52 Watts		57.6 Watts
	Intel	Core2 Duo	2660 MHz	4096 MB	Category B, C & 2		Windows Vista	2.53 Watts	3.9 Watts		54.1 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C & 2		Windows XP	2.47 Watts	3.82 Watts		53.8 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category A, C & 2		Windows Vista	1.9 Watts	2.5 Watts	45.8 Watts	48.6 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C & 2		Windows XP	2.04 Watts	3.52 Watts		57.6 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	83.8 Watts										
	79.8 Watts										
	82.59 Watts										
	74.0 Watts										
	83.8 Watts										

Unit 1 Computer in e*	Major Markets
	Canada
	Canada
	Canada
	Canada
	Canada

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1098591	Desktop	Seanix Technology, Inc	SEANIX	TCO	SR165H
1097353	Desktop	Seanix Technology, Inc	SEANIX	TCO	SR166H
1097358	Desktop	Seanix Technology, Inc	SEANIX	TCO	TC166H
1096704	Desktop	Seanix Technology, Inc	SEANIX	TCO	TG162H
1098599	Desktop	Seanix Technology, Inc	SEANIX	TCO	TG163H

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C & 2		Windows XP	2.47 Watts	3.82 Watts		53.8 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category A, C & 2		Windows Vista	1.9 Watts	2.5 Watts	45.8 Watts	48.6 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category A, C & 2		Windows Vista	1.9 Watts	2.5 Watts	45.8 Watts	48.6 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C & 2		Windows XP	2.04 Watts	3.52 Watts		57.6 Watts
	Intel	Core2 Duo	2660 MHz	4096 MB	Category B, C & 2		Windows Vista	2.53 Watts	3.9 Watts		54.1 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	82.59 Watts										
	74.0 Watts										
	74.0 Watts										
	83.8 Watts										
	79.8 Watts										

Unit 1 Computer in e*	Major Markets
	Canada
	Canada
	Canada
	Canada
	Canada

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1098590	Desktop	Seanix Technology, Inc	SEANIX	TCO	TG165H
1097356	Desktop	Seanix Technology, Inc	SEANIX	TCO	TG166H
1096705	Desktop	Seanix Technology, Inc	SEANIX	TCO	TR162H
1098592	Desktop	Seanix Technology, Inc	SEANIX	TCO	TR165H
1097354	Desktop	Seanix Technology, Inc	SEANIX	TCO	TR166H

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C & 2		Windows XP	2.47 Watts	3.82 Watts		53.8 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category A, C & 2		Windows Vista	1.9 Watts	2.5 Watts	45.8 Watts	48.6 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C & 2		Windows XP	2.04 Watts	3.52 Watts		57.6 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category B, C & 2		Windows XP	2.47 Watts	3.82 Watts		53.8 Watts
	Intel	Core2 Duo	3000 MHz	4096 MB	Category A, C & 2		Windows Vista	1.9 Watts	2.5 Watts	45.8 Watts	48.6 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	82.59 Watts										
	74.0 Watts										
	83.8 Watts										
	82.59 Watts										
	74.0 Watts										

Unit 1 Computer in e*	Major Markets
	Canada
	Canada
	Canada
	Canada
	Canada

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1102901	Desktop	Semp Toshiba Informatica Ltda.	STI	CS 4062	CS 4062
1122736	Desktop	Shuttle Inc.	Shuttle	H7 7800	H7 7800
1115585	Desktop	Shuttle Inc.	Shuttle	K45	K45
1122725	Desktop	Shuttle Inc.	Shuttle	K4500	K4500
1127489	Desktop	Shuttle Inc.	Shuttle	P2 3800	P2 3800

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.0 GHz	4 GB	Category C	2	Windows Vista,Windows XP	1.86 Watts	3.22 Watts		
	AMD	Athlon 64 Dual-Core	2.6 GHz	2 GB	Category B	2	Windows Vista	1.651 Watts	2.886 Watts		63.273 Wa
	Intel	Other (enter below)	1.6 MHz	2 GB	Category B	1	Windows XP	1.408 Watts	3.593 Watts		45.751 Wa
	Intel	Core2 Duo	1.6 GHz	2 GB	Category B	1	Windows XP	1.408 Watts	3.593 Watts		45.751 Wa
	Intel	Core2 Duo	2.66 GHz	2 GB	Category C	2	Windows Vista	1.281 Watts	3.609 Watts		

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
	76.37 Watts										
Watts		1.883 Watts	3.297 Watts		62.958 Watts		1.504 Watts	2.927 Watts		63.95 Watts	
Watts		1.729 Watts	3.969 Watts		45.000 Watts		1.280 Watts	3.573 Watts		45.892 Watts	
Watts		1.729 Watts	3.969 Watts		45.000 Watts		1.280 Watts	3.573 Watts		45.851 Watts	
	92.478 Watts	1.572 Watts	3.721 Watts			92.327 Watts	1.303 Watts	3.423 Watts			94.791 W

Unit 1 Computer in e*	Major Markets
	United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1117062	Desktop	Shuttle Inc.	Shuttle	P2 4800X	P2 4800X
1104523	Desktop	Shuttle Inc.	Shuttle	SP35P2 Pro	SP35P2 Pro
1132220	Desktop	Shuttle Inc.	Shuttle	X2700	X2700
1102684	Desktop	Sony Electronics Inc.	Sony	VGC-LT29U	VGC-LT29U
1132426	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS110J/B	VGC-JS110J/B

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3 GHz	2 GB	Category C	2	Windows Vista	2 Watts	3 Watts		
	Intel	Core2 Duo	3 GHz	2 GB	Category C	2	Windows Vista	1.354 Watts	3.539 Watts		
	Intel	Atom	1.60 GHz	1 GB	Category A	1	Linux	1.513 Watts	2.349 Watts	26.483 Watts	
	Intel	Core2 Duo	2.5 GHz	4096 MB	Category C	2	Windows Vista	1.9 Watts	3.7 Watts		
	Intel	Other (enter below)	2.2 GHz	4096 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	90 Watts										
	83.458 Watts	1.614 Watts	3.846 Watts			82.240 Watts	1.327 Watts	3.557 Watts			85.567 Watts
		1.568 Watts	2.550 Watts	26.439 Watts			1.500 Watts	2.232 Watts	26.290 Watts		
	49 Watts										

Unit 1 Computer in e*	Major Markets
	Canada, United States
Watts	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	Australia/New Zealand, Canada, European Union, Japan, Taiwan, United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1132427	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS110J/P	VGC-JS110J/P
1132428	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS110J/S	VGC-JS110J/S
1132421	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS130J/B	VGC-JS130J/B
1132422	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS130J/P	VGC-JS130J/P
1132424	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS130J/S	VGC-JS130J/S

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Other (enter below)	2.2 GHz	4096 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts
	Intel	Other (enter below)	2.2 GHz	4096 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts
	Intel	Other (enter below)	2.5 GHz	4096 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts
	Intel	Other (enter below)	2.5 GHz	4096 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts
	Intel	Other (enter below)	2.5 GHz	4096 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1132425	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS140N/B	VGC-JS140N/B
1132429	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS155J/B	VGC-JS155J/B
1132430	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS155J/P	VGC-JS155J/P
1132431	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS155J/S	VGC-JS155J/S
1132419	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS160J/B	VGC-JS160J/B

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Other (enter below)	2.2 GHz	2048 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts
	Intel	Core2 Duo	2.53 GHz	4096 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts
	Intel	Core2 Duo	2.53 GHz	4096 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts
	Intel	Core2 Duo	2.53 GHz	4096 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts
	Intel	Other (enter below)	2.5 GHz	4096 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1132420	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS160J/S	VGC-JS160J/S
1132417	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS190J/B	VGC-JS190J/B
1132418	Integrated Computers	Sony Electronics Inc.	Sony	VGC-JS190J/S	VGC-JS190J/S
1103128	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT20E	VGC-LT20E
1103127	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT23E	VGC-LT23E

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Other (enter below)	2.5 GHz	4096 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts
	Intel	Core2 Duo	3 GHz	4096 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts
	Intel	Core2 Duo	3 GHz	4096 MB	Category B	1	Windows Vista	2.6 Watts	3 Watts		33.9 Watts
	Intel	Core2 Duo	1.66 GHz	2048 MB	Category B	1	Windows Vista	1.9 Watts	3.7 Watts		49 Watts
	Intel	Core2 Duo	2.0 GHz	3072 MB	Category B	1	Windows Vista	1.9 Watts	3.7 Watts		49 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	Canada, United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1104071	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT25E	VGC-LT25E
1106283	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT27N	VGC-LT27N
1106284	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT28CE	VGC-LT28CE
1106282	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT28E	VGC-LT28E
1116982	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT31N	VGC-LT31N

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	1.66 GHz	3072 MB	Category C	1	Windows Vista	1.9 Watts	3.7 Watts		
	Intel	Core2 Duo	2.4 GHz	2048 MB	Category B	1	Windows Vista	1.9 Watts	3.7 Watts		49 Watts
	Intel	Core2 Duo	2.1 GHz	3072 MB	Category C	1	Windows Vista	1.9 Watts	3.7 Watts		
	Intel	Core2 Duo	2.1 GHz	3072 MB	Category C	1	Windows Vista	1.9 Watts	3.7 Watts		
	Intel	Core2 Duo	2.1 GHz	3072 MB	Category B	1	Windows Vista	1.9 Watts	3.7 Watts		49 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	49 Watts										
	49 Watts										
	49 Watts										

Unit 1 Computer in e*	Major Markets
	United States
	United States
	Canada
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1116417	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT32E	VGC-LT32E
1116416	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT33E	VGC-LT33E
1116415	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT35E	VGC-LT35E
1116414	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT36E	VGC-LT36E
1116413	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT37N	VGC-LT37N

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	1.83 GHz	3072 MB	Category B	1	Windows Vista	1.9 Watts	3.7 Watts		49 Watts
	Intel	Core2 Duo	2.1 GHz	3072 MB	Category B	2	Windows Vista	1.9 Watts	3.7 Watts		49 Watts
	Intel	Core2 Duo	2.1 GHz	3072 MB	Category C	2	Windows Vista	1.9 Watts	3.7 Watts		
	Intel	Core2 Duo	2.4 GHz	3072 MB	Category C	2	Windows Vista	1.9 Watts	3.7 Watts		
	Intel	Core2 Duo	2.5 GHz	3072 MB	Category B	1	Windows Vista	1.9 Watts	3.7 Watts		49 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	49 Watts										
	49 Watts										

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1116412	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT38E	VGC-LT38E
1116411	Integrated Computers	Sony Electronics Inc.	Sony	VGC-LT39U	VGC-LT39U
1097885	Desktop	Southland Technology Inc	Southland	STI-DQ35-EH30	ME685M1H160P-JO
1097884	Desktop	Southland Technology Inc	Southland	STI-DQ35-EH30	ME685M2H160P-JO
1097883	Desktop	Southland Technology Inc	Southland	STI-DQ35-EH30	ME685M2H250P-JO

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.4 GHz	4096 MB	Category C	2	Windows Vista	1.9 Watts	3.7 Watts		
	Intel	Core2 Duo	2.5 GHz	4096 MB	Category C	2	Windows Vista	1.9 Watts	3.7 Watts		
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows XP	1.85 Watts	2.96 Watts		49.61 Watts
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows XP	1.85 Watts	2.96 Watts		49.61 Watts
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows XP	1.85 Watts	2.96 Watts		49.61 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	49 Watts										
	49 Watts										
is											
is											
is											

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1103902	Desktop	Southland Technology Inc	Southland	STI-DQ35-EH36	ME685M2H250S-85
1097894	Desktop	Southland Technology Inc	Southland	STI-DQ35-EH36	NE685M1H16OP-JO
1097893	Desktop	Southland Technology Inc	Southland	STI-DQ35-EH36	NE685M2H16OP-JO
1097892	Desktop	Southland Technology Inc	Southland	STI-DQ35-EH36	NE685M2H25OP-JO
1115584	Desktop	Southland Technology Inc	Southland	STI-DQ35-I35	PE655M1H16OS-JO

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category C	1	Windows XP	2.37 Watts	3.57 Watts		
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows XP	1.81 Watts	2.99 Watts		49.00 Watts
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows XP	1.81 Watts	2.99 Watts		49.00 Watts
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows XP	1.81 Watts	2.99 Watts		49.00 Watts
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows XP	1.94555 Watts	2.684547 Watts		52.28623 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	78.85 Watts										
Is											
Is											
Is											
Watts											

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1115583	Desktop	Southland Technology Inc	Southland	STI-DQ35-I35	PE685M2H25OS-JO
1115582	Desktop	Southland Technology Inc	Southland	STI-DQ35-I35	PE685M2H50OS-JO
1114666	Desktop	Southland Technology Inc	Southland	STI-DQ35-IW35	NE655M1H16OS-JO
1112621	Desktop	Stone Group Ltd.	Stone	Stone Eco Saver SFF	D945186
1112620	Desktop	Stone Group Ltd.	Stone	Stone Eco Saver SFF	G33186

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows XP	1.94555 Watt	2.684547 Wa		52.28623 V
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows XP	1.94555 Watt	2.684547 Wa		52.28623 V
	Intel	Core2 Duo	3.0 GHz	2.0 GB	Category B	1	Windows XP	1.81 Watts	2.99 Watts		49.00 Watt
	Intel	Core2 Duo	1.86 GHz	1 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	1.86 GHz	1 GB	Category B	1	Windows Vista,Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
Watts											
Watts											
Watts											
Watts		2.2560 Watts	2.2562 Watts		50.1233 Watts						
Watts		1.4896 Watts	3.0525 Watts		51.0182 Watts						

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1112619	Desktop	Stone Group Ltd.	Stone	Stone Eco Saver SFF	G35186
1110868	Desktop	Stone Group Ltd.	Stone	Stone Eco Saver SFF	Q35186
1112605	Desktop	Stone Group Ltd.	Stone	Stone Eco Saver SFF	Q35200
1112618	Desktop	Stone Group Ltd.	Stone	Stone Eco Saver SFF	Q35266
1103404	Desktop-Derived Server	STS Tecom	STS-Tecom	STRATO	K24

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	1.86 GHz	1 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	1.86 GHz	1024 MB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	2.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	2.66 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	AMD	Opteron	2.0 GHz	2 GB	Category B	2	Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.886 Watts	3.2173 Watts		57.891 Watts						
		1.89 Watts	3.22 Watts		57.89 Watts						
		2.205 Watts	3.2770 Watts		49.717 Watts						
		2.1455 Watts	3.2666 Watts		52.6936 Watts						
		2.435 Watts	3.34 Watts		58.96 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1116785	Desktop-Derived Server	STS Tecom	STS-Tecom	Strato K.25	Strato K.25
1133382	Desktop	Tech Networks of Boston	Tech Computers of Boston	Earth-PC EPC-C430V2	EPC-C430V2
1097412	Desktop	Tech Networks of Boston	Tech Computers of Boston	Earth-PC EPC-E2160	EPC-E2160
1133384	Desktop	Tech Networks of Boston	Tech Computers of Boston	Earth-PC EPC-E2180	EPC-E2180
1102540	Desktop	Transource Computers	Transource	Mirage	775

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Opteron	2200 MHz	2 GB	Category B	2	Windows XP				
	Intel	Celeron	1.8 GHz	1 GB	Category A	1	Windows Vista	1 Watts	1 Watts	40 Watts	
	Intel	Pentium D	1.8 GHz	1 GB	Category B	1	Windows Vista	1 Watts	1 Watts		61 Watts
	Intel	Pentium D	2 GHz	1 GB	Category B	1	Windows Vista	2 Watts	2 Watts		40 Watts
	Intel	Core2 Duo	3 GHz	1 GB	Category B	1	Windows Vista	2.28 Watts	3.70 Watts		64.750 Wa

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		2.435 Watts	3.34 Watts		58.96 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	United States
	United States
	United States
	Canada, United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1102531	Desktop	Transource Computers	Transource	Mirage	Mini
1115464	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STAREXPRESS 6000	TTi STAREXPRESS 6000
1115465	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STAREXPRESS 6000-DS	TTi STAREXPRESS 6000-DS
1115466	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STAREXPRESS 6000-SS	TTi STAREXPRESS 6000-SS
1115478	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLETTE 1000	TTi STARLETTE 1000

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3 GHz	1 GB	Category B	1	Windows Vista	2.37 Watts	3.54 Watts		63.086 Wa
	AMD	Athlon 64 Dual-Core	2.9 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	AMD	Athlon 64 Dual-Core	2.9 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	AMD	Athlon 64 Dual-Core	2.9 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	2.53 GHz	4 GB	Category B	1	Windows Vista,Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		2.41 Watts	4.42 Watts		60.98 Watts						
		2.41 Watts	4.42 Watts		60.98 Watts						
		2.41 Watts	4.42 Watts		60.98 Watts						
		1.78 Watts	3.14 Watts		62.46 Watts						

Unit 1 Computer in e*	Major Markets
	Canada, United States
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1115479	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLETTE 1000-DS	TTi STARLETTE 1000-DS
1115480	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLETTE 1000-SS	TTi STARLETTE 1000-SS
1115483	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLETTE 1050-SL	TTi STARLETTE 1050-SL
1115482	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLETTE 1100-SL	TTi STARLETTE 1100-SL
1114126	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2400	TTi STARLIGHT 2400

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.53 GHz	4 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	2.53 GHz	4 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	2.6 GHz	4 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	2.6 GHz	4 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		1.78 Watts	3.14 Watts		62.46 Watts						
		1.78 Watts	3.14 Watts		62.46 Watts						
		1.78 Watts	2.93 Watts		60.19 Watts						
		1.78 Watts	2.93 Watts		60.19 Watts						
		2.20 Watts	2.76 Watts		52.23 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1114127	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2400-DS	TTi STARLIGHT 2400-DS
1114128	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2400-SS	TTi STARLIGHT 2400-SS
1114145	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2410	TTi STARLIGHT 2410
1114146	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2410-DS	TTi STARLIGHT 2410-DS
1114147	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2410-SS	TTi STARLIGHT 2410-SS

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		2.20 Watts	2.76 Watts		52.23 Watts						
		2.20 Watts	2.76 Watts		52.23 Watts						
		2.19 Watts	2.70 Watts		61.51 Watts						
		2.19 Watts	2.70 Watts		61.51 Watts						
		2.19 Watts	2.70 Watts		61.51 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1114123	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2450	TTi STARLIGHT 2450
1114124	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2450-DS	TTi STARLIGHT 2450-DS
1114125	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2450-SS	TTi STARLIGHT 2450-SS
1114142	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2460	TTi STARLIGHT 2460
1114143	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2460-DS	TTi STARLIGHT 2460-DS

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		2.20 Watts	2.76 Watts		52.23 Watts						
		2.20 Watts	2.76 Watts		52.23 Watts						
		2.20 Watts	2.76 Watts		52.23 Watts						
		2.19 Watts	2.70 Watts		61.51 Watts						
		2.19 Watts	2.70 Watts		61.51 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1114144	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2460-SS	TTi STARLIGHT 2460-SS
1114119	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2510	TTi STARLIGHT 2510
1114120	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2510-DS	TTi STARLIGHT 2510-DS
1114121	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2510-SS	TTi STARLIGHT 2510-SS
1114032	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2550	TTi STARLIGHT 2550

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	1 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	1 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	1 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		2.19 Watts	2.70 Watts		61.51 Watts						
		2.17 Watts	3.62 Watts		63.69 Watts						
		2.17 Watts	3.62 Watts		63.69 Watts						
		2.17 Watts	3.62 Watts		63.69 Watts						
		2.17 Watts	3.44 Watts		57.96 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1114033	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2550-DS	TTi STARLIGHT 2550-DS
1114034	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2550-SS	TTi STARLIGHT 2550-SS
1114116	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2560	TTi STARLIGHT 2560
1114117	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2560-DS	TTi STARLIGHT 2560-DS
1114118	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARLIGHT 2560-SS	TTi STARLIGHT 2560-SS

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	2 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	1 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	1 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	1 GB	Category B	1	Windows Vista,Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
		2.17 Watts	3.44 Watts		57.96 Watts						
		2.17 Watts	3.44 Watts		57.96 Watts						
		2.17 Watts	3.62 Watts		63.69 Watts						
		2.17 Watts	3.62 Watts		63.69 Watts						
		2.17 Watts	3.62 Watts		63.69 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	European Union

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1115472	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARSTATION 5350-SL	TTi STARSTATION 5350-SL
1115471	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARSTATION 5450-SL	TTi STARSTATION 5450-SL
1112304	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARSTATION 5550 [350]	TTi STARSTATION 5550 [350]
1115470	Desktop	TTi Bogdan Slaboszewski	TTi	TTi STARSTATION 5550-SL	TTi STARSTATION 5550-SL
1115746	Desktop	Wipro Limited	Wipro Super Genius	WSG36255-0002	WSG36255-0002

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	3.0 MHz	4 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 MHz	4 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 GHz	4 GB	Category B	1	Windows Vista,Windows XP				
	Intel	Core2 Duo	3.0 MHz	4 GB	Category B	1	Windows Vista,Windows XP				
	AMD	Athlon 64 Dual-Core	3000 MHz	2 GB	Category B	1	Windows XP				

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		2.25 Watts	3.49 Watts		57.59 Watts						
		2.25 Watts	3.49 Watts		57.59 Watts						
		2.28 Watts	3.51 Watts		57.79 Watts						
		2.25 Watts	3.49 Watts		57.59 Watts						
		1.2 Watts	2.1 Watts		38.3 Watts						

Unit 1 Computer in e*	Major Markets
	European Union
	European Union
	European Union
	European Union
	Taiwan

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1115745	Desktop	Wipro Limited	Wipro Super Genius	WSG36255V-0001	WSG36255V-0001
1115742	Desktop	Wipro Limited	Wipro Super Genius	WSG38255V-0002	WSG38255V-0002
1101782	Desktop	Xitrix Computer Corporation	Xitrix Computer	DeskFrame DX-655 Mid Tower	DX655 Mid Tower
1113982	Desktop	Xitrix Computer Corporation	Xitrix Computer	DeskFrame DX655 SFF	XPNDX655SFF
1097489	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	HOME 2400	9049230100

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	3000 MHz	2 GB	Category B	1	Windows Vista				
	Intel	Core2 Duo	2.83 GHz	2 GB	Category B	1	Windows Vista, Windows XP				
	Intel	Core2 Duo	2 GHz	1 GB	Category B	1	Windows Vista, Windows XP				
	Intel	Core2 Duo	2.0 GHz	1 GB	Category B	1	Windows Vista, Windows XP				
	Intel	Celeron D	1.60 GHz	1.0 GB	Category A	1	Windows Vista, Windows XP	1.65 Watts	2.56 Watts	50 Watts	

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
		1.2 Watts	2.1 Watts		38.3 Watts						
		2.2 Watts	3.4 Watts		43.2 Watts						
		2 Watts	4 Watts		65 Watts						
		2 Watts	4 Watts		65 Watts						

Unit 1 Computer in e*	Major Markets
	Taiwan
	Australia/New Zealand, Taiwan, United States
	Taiwan
	Taiwan
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1097490	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	HOME 2400	9049240100
1097492	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 2600	9042131100
1097493	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 2600	9042430100
1097494	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 2600	9043430100
1097495	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 2600	9044140100

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Celeron D	1.60 GHz	1.0 GB	Category A	1	Windows Vista,Windows XP	1.65 Watts	2.56 Watts	50 Watts	
	AMD	Athlon 64 Dual-Core	2.10 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.93 Watts	3.97 Watts		62 Watts
	AMD	Athlon 64 Dual-Core	2.10 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.93 Watts	3.97 Watts		62 Watts
	AMD	Athlon 64 Dual-Core	2.10 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.93 Watts	3.97 Watts		62 Watts
	AMD	Athlon 64 Dual-Core	2.10 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.93 Watts	3.97 Watts		62 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1097496	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 2600	9044220100
1097497	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 2600	9044241100
1097498	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 2600	9048430100
1097499	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 2600	9048440100
1097433	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041100140

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	AMD	Athlon 64 Dual-Core	2.10 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.93 Watts	3.97 Watts		62 Watts
	AMD	Athlon 64 Dual-Core	2.10 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.93 Watts	3.97 Watts		62 Watts
	AMD	Athlon 64 Dual-Core	2.10 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.93 Watts	3.97 Watts		62 Watts
	AMD	Athlon 64 Dual-Core	2.10 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.93 Watts	3.97 Watts		62 Watts
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1097434	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041101100
1097435	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041120140
1097436	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041140100
1097437	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041140101
1097438	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041140110

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1097439	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041141100
1097440	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041141101
1097441	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041141140
1097442	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041141151
1097443	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041141200

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1097444	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041141201
1097445	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041142100
1097446	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3200	9041142101
1097501	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3500	9031140200
1097502	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3500	9031240100

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts
	Intel	Pentium D	1.60 GHz	2.0 GB	Category B	2	Windows Vista,Windows XP	1.7 Watts	2.7 Watts		56 Watts
	Intel	Core2 Duo	2.0 GHz	2.0 GB	Category C	2	Windows Vista,Windows XP	1.74 Watts	3.20 Watts		
	Intel	Core2 Duo	2.0 GHz	2.0 GB	Category C	2	Windows Vista,Windows XP	1.74 Watts	3.20 Watts		

Unit 1 B Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V U Power Idle
	58 Watts										
	58 Watts										

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1097503	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3500	9031240200
1097504	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3500	9031241200
1097505	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3500	9031341100
1097506	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3500	9031341200
1097507	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3500	9031341201

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.0 GHz	2.0 GB	Category C	2	Windows Vista,Windows XP	1.74 Watts	3.20 Watts		
	Intel	Core2 Duo	2.0 GHz	2.0 GB	Category C	2	Windows Vista,Windows XP	1.74 Watts	3.20 Watts		
	Intel	Core2 Duo	2.0 GHz	2.0 GB	Category C	2	Windows Vista,Windows XP	1.74 Watts	3.20 Watts		
	Intel	Core2 Duo	2.0 GHz	2.0 GB	Category C	2	Windows Vista,Windows XP	1.74 Watts	3.20 Watts		
	Intel	Core2 Duo	2.0 GHz	2.0 GB	Category C	2	Windows Vista,Windows XP	1.74 Watts	3.20 Watts		

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	58 Watts										
	58 Watts										
	58 Watts										
	58 Watts										
	58 Watts										

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States
	United States
	United States

PD_ID	Product (Unit) Type	Partner Name	Brand	Model Name	Model Number
1097508	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3500	9031441100
1097509	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3500	9031441200
1097510	Desktop	Zmax Industria e Comercio Ltda.	ZMAX INDUSTRIA E COMERCIO LTDA	MERCHANT 3500	9031442100

	Processor Brand	Processor Name	Processor Speed	System Memory	Category	Number of Hard Drives	Operating System Name	115V Unit 1 Standby	115V Unit 1 Sleep	115V Unit 1 A Power in Idle*	115V Unit 1 Power in
	Intel	Core2 Duo	2.0 GHz	2.0 GB	Category C	2	Windows Vista,Windows XP	1.74 Watts	3.20 Watts		
	Intel	Core2 Duo	2.0 GHz	2.0 GB	Category C	2	Windows Vista,Windows XP	1.74 Watts	3.20 Watts		
	Intel	Core2 Duo	2.0 GHz	2.0 GB	Category C	2	Windows Vista,Windows XP	1.74 Watts	3.20 Watts		

Unit 1 B Power in Idle*	115V Unit 1 C Power in Idle*	230V Unit 1 Standby	230V Unit 1 Sleep	230V Unit 1 A Power in Idle*	230V Unit 1 B Power in Idle*	230V Unit 1 C Power in Idle*	100V Unit 1 Standby	100V Unit 1 Sleep	100V Unit 1 A Power in Idle*	100V Unit 1 B Power in Idle*	100V Unit 1 C Power in Idle*
	58 Watts										
	58 Watts										
	58 Watts										

Unit 1 Computer in e*	Major Markets
	United States
	United States
	United States