

FIPS 140-2 Security Policy

**BlackBerry Cryptographic Kernel
Versions 3.8.5.11b and 3.8.5.11c**



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Document and Contact Information

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Introduction

BlackBerry® is the leading wireless solution that allows users to stay connected to a full suite of applications, including email, phone, enterprise applications, Internet, SMS, and organiser information. BlackBerry is a totally integrated package that includes innovative software, advanced BlackBerry wireless devices and wireless network service, providing a seamless solution. The BlackBerry architecture is shown in the following figure.

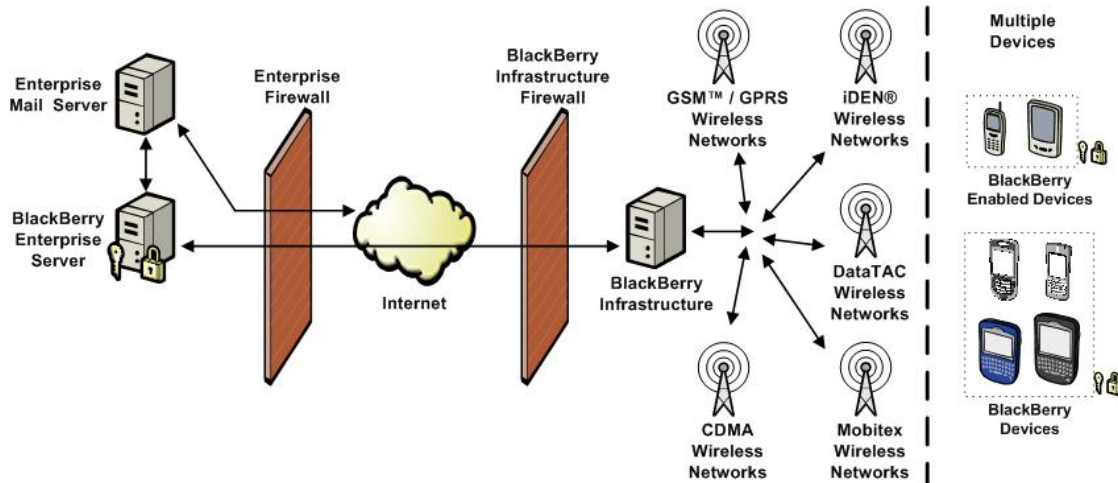


Figure 1. BlackBerry Solution Architecture

BlackBerry devices are built on industry-leading wireless technology, allowing users to receive email and information automatically with no need to request for delivery. Additionally, users are notified when new information arrives, making it easier to stay informed.

BlackBerry devices also provide an intuitive user experience. Users simply click on an email address, telephone number, or URL inside a message to automatically begin composing the new email, make the call, or link to the web page. BlackBerry device users can also easily navigate through icons, menus, and options with the roll-and-click trackwheel or trackball, and quickly compose messages or enter data using the device keyboard.

Each BlackBerry device¹ contains the BlackBerry Cryptographic Kernel, a firmware module that provides the cryptographic functionality required for basic operation of the device. The BlackBerry Cryptographic Kernel, hereafter referred to as *cryptographic module* or *module*, provides the following cryptographic services:

- Data encryption and decryption
- Message digest and authentication code generation
- Random data generation
- Digital signature verification
- Elliptic curve key agreement

More information on the BlackBerry solution is available from <http://www.blackberry.com/>.

¹ Excludes RIM 850™, RIM 950™, RIM 857™, and RIM 957™ wireless handheld devices.

Cryptographic Module Specification

Security Functions

The cryptographic module is a firmware module that implements the following FIPS-Approved security functions²:

- **AES-256 ASM Code** (encrypt and decrypt), as specified in FIPS 197. The implementation supports the CBC and CTR modes of operation and has been awarded certificate numbers 736 and 737 on the AES Validation List.
- **AES-256 Native Code** (encrypt and decrypt), as specified in FIPS 197. The implementation supports the CBC and CTR modes of operation and has been awarded certificate numbers 734 and 735 on the AES Validation List.
- **Triple DES** (encrypt and decrypt), as specified in FIPS 46-3. The implementation supports the CBC mode of operation and has been awarded certificate numbers 653 and 654 on the Triple DES Validation List.
- **SHA-1, -256, and -512**, as specified in FIPS 180-2. The implementation has been awarded certificate numbers 751 and 752 on the SHS Validation List.
- **HMAC SHA-1, -256, and -512**, as specified in FIPS 198. The implementation has been awarded certificate numbers 400 and 401 on the HMAC Validation List.
- **FIPS 186-2 RNG**, as specified in FIPS 186-2. The implementation uses SHA-1 as the function *G* and has been awarded certificate numbers 428 and 429 on the RNG Validation List.
- **RSA PKCS#1** (signature verification), as specified in PKCS #1, version 2.1. The implementation has been awarded certificate numbers 344 and 345 on the RSA Validation List.
- **ECDSA** (signature verification), as specified in FIPS 186-2 and ANSI X9.62. The implementation has been awarded certificate numbers 78 and 79 on the ECDSA Validation List. The implementation supports elliptic curve K-571.

The module implements the following non-Approved security functions that, per *FIPS 140-2 Annex D: Approved Key Establishment Techniques for FIPS PUB 140-2*, may presently be used in a FIPS-Approved mode of operation:

- **EC Diffie-Hellman** (key agreement, key establishment methodology provides 256 bits of encryption strength), as specified in IEEE P1363 Draft 13. The implementation supports elliptic curves P-521 and K-571.
- **ECMQV** (key agreement, key establishment methodology provides 256 bits of encryption strength), as specified in IEEE P1363 Draft 13. The implementation supports elliptic curves P-521 and K-571.

Modes of Operation

The module does not have a non-Approved mode of operation and, consequently, always operates in a FIPS-Approved mode of operation.

² A security function is FIPS-Approved if it is explicitly listed in *FIPS 140-2 Annex A: Approved Security Functions for FIPS PUB 140-2*.

Conformance Testing and FIPS-Compliance

For the purposes of FIPS 140-2 conformance testing, the module was executed on the BlackBerry 8300 Smartphone and, per FIPS 140-2 Implementation Guidance G.5, remains FIPS-compliant when executed on other BlackBerry devices.

Conformance testing was performed using BlackBerry device software version 4.3. In order for the module to remain validated on a specific handheld device, both the module and the tested operating platform shall be ported to any device unchanged.

Cryptographic Boundary

The physical boundary of the module is the physical boundary of the BlackBerry device that executes the module and is shown in the following figure. Consequently, the embodiment of the module is multiple-chip standalone.

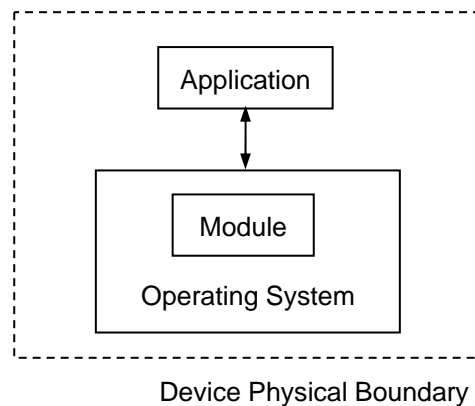


Figure 2. Physical Boundary

Determining the Module Version

The operator may determine the version of the module on a BlackBerry device by performing the following operations:

1. Navigate to the **Options** list.
2. Click the **About** item.
3. The About screen appears and displays the module version, e.g. "Cryptographic Kernel v3.8.5.11c".

Cryptographic Module Ports and Interfaces

The module ports correspond to the physical ports of the BlackBerry device executing the module, and the module interfaces correspond to the logical interfaces to the module. The following table describes the module ports and interfaces.

Table 1. Implementation of FIPS 140-2 Interfaces

FIPS 140-2 Interface	Module Ports	Module Interfaces
Data Input	Keyboard, microphone, USB port, headset jack, wireless modem, Bluetooth® wireless radio	Input parameters of module function calls
Data Output	Speaker, USB port, headset jack, wireless modem, Bluetooth wireless radio	Output parameters of module function calls
Control Input	Keyboard, USB port, trackwheel, trackball, escape button, backlight button, phone button	Module function calls
Status Output	USB port, LCD screen, LED	Return codes of module function calls
Power Input	USB port	Not supported
Maintenance	Not supported	Not supported

Roles, Services, and Authentication

Roles

The module supports a User and Crypto Officer role. The module does not support a maintenance role. The module does not support multiple or concurrent operators and is intended for use by a single operator, thus it always operates in a single-user mode of operation.

Services

The services described in the following table are available to the operator.

Table 2. Module Services

Service	Description
Reset	Resets the module. The module may be reset by pressing the Alt + Right Shift + Backspace key combination or power cycling the module.
View Status	Displays the status of the module.
Inject Master Key	Replaces the existing Master Key with a new Master Key. The new Master Key is created outside the cryptographic boundary for this service.
Perform Key Agreement	Creates a new Master Key and uses it to replace the existing Master Key. The new Master Key is created cooperatively by performing key agreement with the BlackBerry Enterprise Server™.
Inject PIN Master Key	Replaces the existing PIN Master Key with a new PIN Master Key. The new PIN Master Key is created outside the cryptographic boundary and is encrypted for input into the module for this service.
Generate Session Key	Generates a Session Key or a PIN Session Key. This service is performed automatically on behalf of the operator during the Encrypt Data service.
Encrypt Data	Encrypts data that is to be sent from the device. A Session Key is automatically generated via the Generate Session Key service and used to encrypt the data. The Session Key is encrypted with the Master Key and then the encrypted data and encrypted Session Key are ready for transmission.
Decrypt Data	Decrypts data that has been received by the device. The encrypted Session Key is decrypted with the Master Key and is then used to decrypt the data. This service is performed automatically on behalf of the operator.
Generate HMAC	Generates a message authentication code.
Perform Self-Tests	Executes the module self-tests.
Verify Signature	Verifies the digital signature of an IT policy received by the device. This service is performed automatically on behalf of the operator.

Authentication

The module does not support operator authentication. Roles are implicitly selected based on the service performed by the operator. Implicit role selection is summarised in the following table, as are the keys and critical security parameters (CSPs) that are affected by each service.

Table 3. Role Selection by Module Service

Service	Role Implicitly Selected	Affected Keys and CSPs	Access to Keys and CSPs
Reset	User	N/A	N/A
View Status	User	N/A	N/A

Service	Role Implicitly Selected	Affected Keys and CSPs	Access to Keys and CSPs
Inject Master Key	Crypto Officer	Master Key	Write
Perform Key Agreement	Crypto Officer	ECC Key Pair	Execute
		Master Key	Write
Inject PIN Master Key	Crypto Officer	PIN Master Key	Write
Generate Session Key	User	Session Key / PIN Session Key	Write
Encrypt Data	User	Master Key / PIN Master Key	Execute
		Session Key / PIN Session Key	Execute
Decrypt Data	User	Master Key / PIN Master Key	Execute
		Session Key / PIN Session Key	Execute
Generate HMAC	User	HMAC Key	Execute
Perform Self-Tests	User	Software Integrity Key	Execute
Verify Signature	User	ECC Public Key	Execute

Physical Security

The BlackBerry device that executes the module is manufactured using industry standard integrated circuits and meets the FIPS 140-2 Level 1 physical security requirements.

Cryptographic Keys and Critical Security Parameters

The following table describes the cryptographic keys, key components, and CSPs utilised by the module.

Table 4. Cryptographic Keys and CSPs

Key / CSP	Description
Master Key	A Triple DES or AES-256 key used to encrypt and decrypt Session Keys. The Master Key can be generated outside the cryptographic boundary and input into the module, or created cooperatively with the BlackBerry Enterprise Server through key agreement.
Session Key	A Triple DES or AES-256 key used to encrypt and decrypt data. The module generates Session Keys using the implemented FIPS 186-2 RNG.
PIN Master Key	A Master Key that is specifically a Triple DES key used to encrypt and decrypt PIN Session Keys. The PIN Master Key is generated outside the cryptographic boundary and input into the module.
PIN Session Key	A Session Key that is specifically a Triple DES key used to encrypt and decrypt data for PIN messaging. The module generates PIN Session Keys using the implemented FIPS 186-2 RNG.
Software Integrity Key	A RSA public key used to verify the integrity of the module software.
ECC Key Pair	A key pair used to perform key agreement over elliptic curves.
ECC Public Key	A public key used to verify digital signatures over elliptic curves
HMAC Key	A key used to calculate a message authentication code using the HMAC algorithm.

Key Zeroization

The BlackBerry security solution provides multiple protective features to ensure algorithmic keys and key components are protected. Similarly, data, and specifically key, removal through zeroization is built in as an integral part of the BlackBerry security package. Keys will be automatically zeroized in the event that a user fails password entry repeatedly. A user may also request a zeroization at anytime by navigating to the **Options** list and selecting “Wipe Handheld” via the **Security Options** → **General Settings**.

Whether the zeroization is initiated by an attacker, user, or administrator, handheld memory will be erased, destroying all key material and user specific data.

Moreover, session keys that are created per datagram are destroyed after each data fragment is sent.

Self-Tests

The module implements the self-tests described in the following table.

Table 5. Module Self-Tests

Test	Description
Software Integrity Test	The module implements an integrity test for the module software by verifying its 1024-bit RSA signature. The software integrity test passes if and only if the signature verifies successfully using the Software Integrity Key.
AES-256 CAT	The module implements a compare answer test (CAT) for the AES-256 variants. The test passes if and only if the calculated output of each variant is compared and confirmed as congruent.
Triple DES CBC KAT	The module implements a KAT for Triple DES in the CBC mode of operation. The test passes if and only if the calculated output equals the expected output.
SHA-1 KAT	The module implements a KAT for SHA-1. The KAT passes if and only if the calculated output equals the expected output.
SHA-256 KAT	The module implements a KAT for SHA-256. The KAT passes if and only if the calculated output equals the expected output.
SHA-512 KAT	The module implements a KAT for SHA-512. The KAT passes if and only if the calculated output equals the expected output.
HMAC SHA-1 KAT	The module implements a KAT for HMAC SHA-1. The KAT passes if and only if the calculated output equals the expected output.
HMAC SHA-256 KAT	The module implements a KAT for HMAC SHA-256. The KAT passes if and only if the calculated output equals the expected output.
HMAC SHA-512 KAT	The module implements a KAT for HMAC SHA-512. The KAT passes if and only if the calculated output equals the expected output.
RSA Verify KAT	The module implements a KAT for RSA signature verification. The test passes if and only if the calculated output equals the expected output.
ECDSA Verify KAT	The module implements a KAT for ECDSA signature verification. The test passes if and only if the calculated output equals the expected output.
FIPS 186-2 RNG KAT	The module implements a KAT for the FIPS 186-2 RNG. The KAT passes if and only if the calculated output equals the expected output.
Continuous RNG Test	The module implements a continuous RNG test, as specified in FIPS 140-2, for the implemented FIPS 186-2 RNG.

All self-tests, except the Continuous RNG Test, are executed during power-up without requiring operator input or action. The Software Integrity Test is the first self-test executed during power-up.

Invoking the Self-Tests

The operator may invoke the power-up self-tests by resetting the module via the Reset service.

The operator may also invoke all of the self-tests with the exception of the Software Integrity Test and Continuous RNG test by performing the following operations:

1. Navigate to the Security options screen.
2. Click the **General Settings** option item.
3. Depending on the handheld model, click the trackwheel or trackball to open the General Settings options menu.
4. In the menu, click **Verify Security Software**.

When the self-tests are executed in this manner, the module displays the list of self-tests that are being executed and a pass/fail status upon completion.

Mitigation of Other Attacks

The module is designed to mitigate multiple side-channel attacks specific to the AES algorithm. Mitigation of these attacks is accomplished through the execution of table masking, splitting, and stirring manoeuvres designed to aid in the protection of cryptographic keys and plain text data at all points during the encryption, decryption, and self-test operations.

The following table describes the types of attacks the module mitigates.

Table 6. Attack Types

Attack type	Description
Side-Channel	<ul style="list-style-type: none">attempts to exploit physical properties of the algorithm implementation using Power Analysis (for example, SPA and DPA) and Electro-Magnetic Analysis (for example, SEMA and DEMA)attempts to determine the encryption keys that a device uses by measuring and analyzing the power consumption, or electro-magnetic radiation, emitted by the device during cryptographic operations

Glossary

AES	Advanced Encryption Standard
ANSI	American National Standards Institute
CBC	Cipher block chaining
CSP	Critical security parameter
DES	Data Encryption Standard
EC	Elliptic curve
ECC	Elliptic curve cryptography
ECDSA	Elliptic curve Digital Signature Algorithm
ECMQV	Elliptic curve Menezes, Qu, Vanstone
FIPS	Federal Information Processing Standard
HMAC	Keyed-hashed message authentication code
IEEE	Institute of Electrical and Electronics Engineers
KAT	Known answer test
LCD	Liquid crystal display
LED	Light emitting diode
PIN	Personal identification number
PKCS	Public Key Cryptography Standard
PUB	Publication
RIM	Research In Motion
RNG	Random number generator
RSA	Rivest, Shamir, Adleman
SHA	Secure Hash Algorithm
SHS	Secure Hash Standard
SMS	Short Messaging Service
URL	Uniform resource locator
USB	Universal serial bus