# **VEHICLE TECHNOLOGIES PROGRAM**

# Electric Vehicle Supply Equipment (EVSE) Test Report: ChargePoint

#### **EVSE** Features

WiFi, cellular communications Automated meter infrastructure Vacuum florescent display User charge scheduling

## **EVSE Specifications**

Grid connection Hardwired
Connector type J1772
Test lab certifications UL listed
Approximate size (H x W x D inches) 13 x 17.2 x 4
Charge level AC Level 2

Input voltage 208VAC to 240 VAC

Maximum input current 30 Amp Circuit breaker rating 40 Amp

#### Test Conditions<sup>1</sup>

Test date 10/11/2011
Noiminal supply voltage (Vrms) 213.39
Supply frequency (Hz) 60.00
Initial ambient temperature (°F) 85

#### Test Vehicle<sup>1</sup>

Make and model2011 Chevrolet VoltBattery typeLi-ionSteady state charge power (AC kW)33.16Maximum charge power (AC kW)3.40

### EVSE Test Results<sup>1,2,4</sup>

EVSE consumption prior to charge (AC W) 6.9

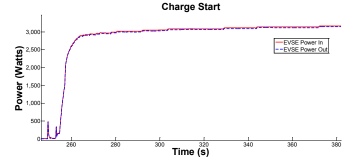
**EVSE** consumption during

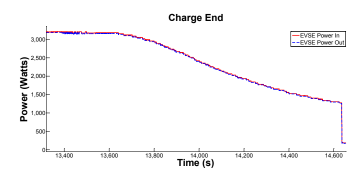
steady state charge (AC W) 23.6 EVSE consumption post charge (AC W) 6.8 Efficiency during steady state charge 99.26%

#### **EVSE Tested**

ChargePoint Residential Wall-Mount Unit AC Level 2 Model No. CT503







NOTE: Charge start and charge end power demand curves are dependent upon the vehicle

Features and Specifications Reference: http://www.coulombtech.com/files/CT500-Data-Sheet.pdf

- 1. Hioki 3390 Power Meter used for all current and voltage measurements
- 2. Measurements were taken at EVSE grid connection and J1772 connection
- 3. Steady state charge power is the most common power level dictated by the vehicle during the charge
- 4. Steady state charge refers to the portion of the charge when power was greater than or equal to steady state charge power

