



## Declaration of Conformity

Coulomb Technologies Inc.  
 1692 Dell Avenue  
 Campbell, California, 95008, USA

Declares under our responsibility that the below described product:

**Description:** Electric Vehicle Charging Equipment  
**Product Tradename:** Chargepoint Charging Station  
**Product Model:** Model designation CT1500-HD-SX-ZZZZ-BKR-# where X indicates the type of receptacle, ZZZZ is optional and may be GPRS and indicates presence of a modem, BKR is optional and indicates an internal residual current and over current breaker has been installed; and # is optional and may be any alphanumeric character(s) indicating color or other non regulatory critical related characteristics

Conforms to the following Standards:

Category	Standard	Tested By	Documentation
Safety	EN/IEC 60950-1 Safety of information technology equipment—Part 1	KEMA Quality B.V. (Netherlands)	KEMA KEUR Certificate # 2129472.01 dated December 16, 2009 KEMA KEUR Test Report # 2129472.50-QUA/PEP dated December 15, 2009
	IEC 61851-1, Electric vehicle conductive charging system—part 1 general requirements	KEMA Quality B.V. (Netherlands)	KEMA KEUR Certificate # 2129472.01 dated December 16, 2009 KEMA KEUR Test Report # 2129472.50-QUA/PEP dated December 15, 2009 report and Certificate of Attestation
	IEC 61851-21 Part 21, Electric Vehicle conductive charging system, part 21, Electric vehicle requirements for conductive connection to an ac/dc supply.	KEMA Quality B.V. (Netherlands)	KEMA KEUR Certificate # 2129472.01 dated December 16, 2009 KEMA KEUR Test Report # 2129472.50-QUA/PEP dated December 15, 2009 Annex 1 of test report for applicable sections
	IEC 61851-22, Electric vehicle conductive charging system—part 22 AC electric vehicle charging station	KEMA Quality B.V. (Netherlands)	KEMA KEUR Certificate # 2129472.01 dated December 16, 2009 KEMA KEUR Test Report # 2129472.50-QUA/PEP dated December 15, 2009 Annex 2 of test report for applicable sections
	EN/IEC 60950-22 Safety of information technology equipment—Part 22 requirements for equipment installed outdoors.	KEMA Quality B.V. (Netherlands)	KEMA KEUR Certificate # 2129472.01 dated December 16, 2009 KEMA KEUR Test Report # 2129472.50-QUA/PEP dated December 15, 2009 Annex 4 of test report for applicable sections


	IEC/EN 60529	KEMA Quality B.V. (Netherlands)	KEMA KEUR Certificate # 2129472.01 dated December 16, 2009 KEMA KEUR Test Report # 2129472.50-QUA/PEP dated December 15, 2009 Annex 5 of test report for applicable sections.
EMC Immunity	IEC 61851-22:2002 IEC 61000-4-6 Conducted Immunity IEC 61000-4-11 Dips and Interrupts IEC 61000-4-4 Fast Transients IEC 61000-4-5 Surge IEC 61000-4-3 Radiated Immunity IEC 61000-4-2 ESD	Intertek Testing Services (Menlo Park, California, USA)	Intertek Test Report # 3183133MPK-002 Dated July 17, 2009
Emissions	EN 61000-3-2:2006 Harmonic Current Emissions EN 61000-3-3:1995 +A1:2001 +A2:2005 Voltage Fluctuations and Flicker EN 55022:2006 Conducted Emissions EN 55022:2006 Radiated Emissions	Intertek Testing Services (Menlo Park, California, USA)	Intertek Test Report # 3183133MPK-002 Dated July 17, 2009
Wireless	ETSI EN 300 330-2 v1.3.1 Short Range Devices	Intertek Testing Services  (Menlo Park, California, USA)	Intertek Test Report # 3183133MPK- 003A Dated July 28, 2009
	ETSI EN 301 489-1 v1.8.1 Common Technical Requirements ETSI EN 301 489-3 v1.4.1 Specific Conditions for Short Range Devices ETSI EN 300 328 v1.7.1 ETSI EN 301 489-17 v1.3.2 ETSI EN 301 489-1 v1.6.1	LS Research, LLC	Intertek Test Report # 3183133MPK-002 Dated July 17, 2009  LS Research, LLC Test Report # 307225 APEXLT ETSI Inv. F
	ETSI EN 301 511 v9.0.2	Cetecom	Test Report # MULTI_030_07002_301_511
	ETSI EN 301 489-7 v1.3.1 ETSI EN 301 489-1 v1.6.1	Cetecom	Test Report # MULTI_020_07002_489_7
	ACIF S042.3:2005 Requirements For Connection to An Air Interface Of a Telecommunications Network – Part 3: GSM Customer Equipment	Austest Laboratories (Approval Specialists Pty., Ltd., A.C.N. 094 656 354)	Austest Test Report # 0225MULMTCBA-G-F4_S042-3
ACIF S042.1:2006 Requirements For Connection To An Air Interface Of A Telecommunications Network – Part 1: General	Austest Laboratories (Approval Specialists Pty., Ltd., A.C.N. 094 656 354)	Austest Test Report # 0225MULMTCBA-G-F4_S042-1	

The product described above complies with the following directives and is thus marked with the CE mark:

EMC Directive 2004/108/EC  
Low Voltage Directive 2006/95/EC  
R&TTE Directive 1999/5/EC

17 November, 2010

Date of Issue

  
Gary Eldridge,  
Regulatory Compliance Manager