



CHAdeMO-compliant Electric Vehicle Quick Chargers Reach over 1,000 Units Worldwide

The number of *CHAdeMO Standard*-compliant electric vehicle (EV) quick-chargers installed around the world reached 1,009 units.

The CHAdeMO Association was created on March 15th, 2010 with the objective of promoting popularization of EVs through advocating a quick-charging protocol across technologies. The member companies have adopted the *CHAdeMO Standard* quick-charging protocol promoted by the CHAdeMO Association and also advocate the *CHAdeMO Standard* to EV stakeholders so that the *CHAdeMO Standard* might eventually be officially recognized as the international standard for EV quick-charging.

At the time the CHAdeMO Association was founded, only 196 *CHAdeMO Standard*-compliant EV quick-chargers were installed. However in just two years this number has quintupled. At the same time only six quick-charger manufacturers (all Japanese) existed at that time. Now that number has expanded to 32, including manufacturers from all over the world.

In addition to advocacy of the *CHAdeMO Standard* as an international standard for EV quick-chargers all over the world, as well as working to improve quick-charger technology, the CHAdeMO Association is also moving forward to popularize EVs by sharing knowledge and experience relating to quick-chargers gained internationally with EV stakeholders.



List of CHAdEMO Standard Quick-charger Manufacturers

							
SGTE	ABB	EVTRONIC	Efacec	Aerovironment	Aker Wade	Delta Electronics	Petrotec
							
MAGNUM CAP	GH Electrotermia	Schneider	SIGNET Systems	DBT	ECOtality NA	Circontrol	EVTEC
							
Hasetec	Takaoka	Takasago	NS-ELEX	Kyuden Technosystems	ULVAC	Fuji Electric	NEC
							
SINFONIA TECHNOLOGY	Nichicon	Nissan	GS Yuasa	JFE Engineering	Kikusui	NTT Facilities	HITACHI