LIST OF CHARGING STATIONS COMPATIBLE WITH FLEETBOARD CMS

GO2MARKET DIGITAL SOLUTIONS & CUSTOMER EXPERIENCE

Charging Station Manufacturer	Product name	Comments	Compatibility with Fleetboard CMS	Verified Firmware Version*
Siemens	Sicharge UC 150, UC 200 (Gen. 2)		✓	v3.10.0
Siemens	Sicharge D	Minimum of 25 kW must be selected as output limit	✓	v2.11.0-0-geeb1d66
EVBox	Troniq Modular	Ongoing OCPP development on EvBox side	Pending	n.a
ABB	All models	All ABB models share same OCPP firmware	✓	1.5.2.5 / 1.7.6.35
Efacec	QC45	CMS test to be scheduled	Pending	n.a.
Tritium	PK 175/350	CMS test to be scheduled	Pending	n.a.
Alpitronic	HYC150, HYC300		✓	hyc_v1.5.4
Alpitronic	HYC50, HYC200, HYC400		✓	hyc_v2.1.0-RC4
Kostad	All models	All Kostad models share same OCPP firmware	✓	0.8.4
Kempower	C, S and T Series	All Kempower models share same OCPP firmware	✓	2.1.74 / 3.4.5
Power Electronics	NB Station		✓	3.1.1-2, 4.0.5-4 4.0.7-1
Ekoenergetyka	All models	Not compatible with firmware version leko 0.49.0	✓	leko 0.25.0
Evtec	All models	All Evtec models share same OCPP firmware	✓	4.0.0-alpha.18-r0



^{*} For all other versions in case of issues please contact your Daimler Truck AG / Fleetboard Customer Support and create a ticket for verification and support.

LIST OF CHARGING STATIONS COMPATIBLE WITH FLEETBOARD CMS

GO2MARKET DIGITAL SOLUTIONS & CUSTOMER EXPERIENCE

- The number of supported Charging Stations (CS) vendors and models is very dynamic and it is constantly growing.
- For your specific setup or in case you cannot find your CS vendor or model
 in the list, please get in contact with your eConsultant, Truck Salesman and/or
 local Fleetboard Digital Services Expert in the market in order to check the
 feasibility.
- The list does not represent hardware interoperability test between vehicle and charging station. For more detailed information please contact your eConsultant.

