



CHARGER COMPARISON



	NEXBLUE EDGE 2	NEXBLUE EDGE MAX	EASEE CHARGE UP	EASEE CHARGE MAX	ZAPTEC GO	ZAPTEC GO2
Segment	Home	Home (MID)	Home	Home	Home	Home
MID compliance	✗	✓	✗	✓	✗	✓
Dynamic Load Balancing	✓ 5 chargers DLB: Cloud + Local	✓ 5 chargers DLB: Cloud + Local	✓ 3 chargers DLB: Cloud + Local	✓ 3 chargers DLB: Cloud + Local	✓ 3 chargers DLB: Cloud + Local	✓ 3 chargers DLB: Cloud + Local
Solar surplus	✓ Solar surplus 1,4 kW	✓ Solar surplus 1,4 kW	✓ Solar surplus 1.4 kW	✓ Solar surplus 1.4k W	✓ Solar surplus 4,2 kW	✓ Solar surplus 4,2 kW
RS-485	✓	✓	✗	✗	✗	✗
Modbus	✓	✓	✗	✗	✗	✗
Local OCPP	✓	✓	✗	✗	✗	✓
Cloud OCPP	✓ Cloud	✓ Cloud	✓ Cloud / proxy 1.6J	✓ Cloud / proxy 1.6J	✓ 1.6J Cloud	✓ 1.6J Cloud
ISO15118 / V2G	Full ISO15118-2 & 20 (PnC + V2G)	Full ISO15118-2 & 20	Conforms to 15118-2 functions (V2G-ready HW, but not full stack)	Not explicitly (no full ISO15118 stack claimed)	No full ISO15118 stack	ISO15118 HW ready
API	REST API	REST API	Easee Integrations Platform API	Easee Integrations via cloud	API & Webhooks	API & Webhooks
Connectivity	Ethernet, WiFi, LTE Cat1, BT, Nexus RF	Ethernet, WiFi, LTE Cat1, BT, Nexus RF	WiFi, BT, LTE Cat M1, Easee Link RF	WiFi, BT, LTE Cat M1, Easee Link RF	WiFi, 4G LTE-M, BT	WiFi, 4G LTE Cat1, BT
Display	✗	OLED	✗	LED	✗	IPS LCD



NEXBLUE

**CHARGER
COMPARISON**



	NEXBLUE DELTA	NEXBLUE DELTA MAX	EASEE CHARGE CORE	EASEE CHARGE PRO	ZAPTEC PRO
Segment	Commercial	Commercial (MID)	Commercial / Larger sites	Commercial (MID)	Commercial
MID compliance	✗	✓	✗	✓	✓
Dynamic Load Balancing	✓ Unlimited chargers DLB: Cloud + Local	✓ Unlimited chargers DLB: Cloud + Local	✓ Unlimited chargers DLB: Cloud + Local	✓ Unlimited chargers DLB: Cloud + Local	✓ Unlimited chargers DLB: Cloud + Local
Solar surplus	✓ Solar surplus 1,4 kW	✓ Solar surplus 1,4 kW	✗	✗	✓ Solar surplus 4,2 kW
RS-485	✓	✓	✗	✗	✗
Modbus	✓	✓	✗	✗	✗
Local OCPP	✓	✓	✗	✓	✗
Cloud OCPP	✓ Cloud	✓ Cloud	✓ Cloud / proxy 1.6J	✓ 1.6J Cloud/Proxy	✓ 1.6J Cloud
ISO15118 / V2G	Full ISO15118-2 & 20	Full ISO15118-2 & 20	Conforms to 15118-2 functions (V2G-ready HW, but not full stack)	Conforms to ISO15118-2 designed for 15118-20, V2G-ready HW	ISO15118 HW support
API	REST API	REST API	Easee Integrations Platform API	Easee Integrations Platform API	API & Webhooks
Connectivity	Ethernet, WiFi, LTE Cat1, BT, Nexus RF	Ethernet, WiFi, LTE Cat1, BT, Nexus RF	WiFi, BT, LTE Cat M1, Easee Link RF	WiFi, BT, LTE Cat M1, Easee Link RF	PLC, WiFi, LTE-M, BT
Display	✗	OLED	✗	LED	LED