Building Energy Management Software compatibility list

Energy Meter

Our Building Energy Management Software allows you to connect up to 20 Energy Meter devices.

Brand	Model	Communication protocol
Eaton	EM20 IPH	Modbus TCP/IP
	Standard-Modbus TCP-power-meter-3p-10	Modbus TCP/IP
Schneider Electric	PM5563	Modbus TCP/IP

EV Charger

Our Building Energy Management Software allows you to connect up to 150 EV Charger devices.

Brand	Model	Communication protocol
Eaton	Green Motion Building	OCPP 1.6J
		Modbus TCP/IP
	Green Motion DC 22	OCPP 1.6J
	Green Motion DC 44	OCPP 1.6J
	Green Motion DC 66	OCPP 1.6J
KEBA	P30 x-series	OCPP 1.6J
		Modbus TCP/IP
	P30 c-series	OCPP 1.6J
		Modbus TCP/IP
Hager	XEV1R22T2	OCPP 1.6J
	XEV600C	OCPP 1.6J
	XEV601C	OCPP 1.6J
IES	Keywatt W24	OCPP 1.6J
	Keywatt S24	OCPP 1.6J
	Keywatt S50	OCPP 1.6J
	Keywatt S100	OCPP 1.6J

PV Inverter

Our Building Energy Management Software allows you to connect one PV Inverter device.

Brand	Model	Communication protocol
SMA	Sunny Tripower TL9000TL-20	Modbus TCP/IP

Battery Energy Storage

Our Building Energy Management Software allows you to connect one Battery Energy Storage device.

Brand	Model	Communication protocol
Eaton	xStorage Compact	Modbus TCP/IP

Charge Point Operator Software

Our Building Energy Management Software works with the following Charge Point Operator software:

Brand	Model	Communication protocol
Eaton	Charging network manager	OCPP 1.6J - Proxy
Citeos	City App	OCPP 1.6J - Proxy



Eaton Manufacturing LP, Morges Branch

Chemin de Maillefer 61 1052 Le mont-sur-Lausanne SWITZERLAND www.eaton.com

© 2024 Eaton All Rights Reserved February 2024 Eaton is a registered trademark.

All other trademarks are property of their respective owners.