

ENERGY MANAGEMENT ASSISTANT

EMMA-A02





Accurate
Class 1 measurement
accuracy



EasyBuilt-in WLAN module for easy commissioning



Intelligent
Optimization of PV and
ESS scheduling based on
prediction



Energy Management Management for PV, ESS, Charger, Heat Pump and other appliances

EMMA

Technical Specifications

Technical Specification	EMMA-A02
	General Data
$Dimension(W \times H \times D)$	108 mm × 100 mm × 65 mm
Mounting type	DIN35 Rail
Height requirement of cabinet	≥ 47.5 mm
Weight	0.5 kg
	Power Supply
AC Voltage	1P2W: 100 ~ 240V, 50 / 60Hz 3P3W: 346 ~ 415V, 50 / 60Hz 3P4W: 346 ~ 415V, 50 / 60Hz
Typical power consumption	4 W
	Interface
Power output	9.5~13.2V @ 100mA, ≤ 3m
LAN	10 / 100Mbps,≤ 100m
WAN	10 / 100Mbps,≤ 100m
WLAN	AP + STA, 802.11b/g/n (2.412GHz ~ 2.484GHz)
RS485	9600 / 19200 / 115200bps,× 2, ≤ 50m
Digital input	× 2, ≤ 20 m
Digital output	× 2, ≤ 20 m
3	Interaction
LED	LED Indicator × 3 RUN, ALM, COM
Button	RST
APP	Communication by WLAN for Commissioning
	Measurement Range
Current range	Direct connection: ≤ 63 A, external CT¹: > 63 A
Voltage range	1P (L-N): 85 ~ 299 Vac; 3P (L L): 148 ~520 Vac
Energy accuracy	±1%
53	Device Management
Smart energy controllers	up to 3
Smart chargers	up to 2
Heat pump	up to 1 ²
Shelly device	up to 20
	Environment
Operating temperature range	-25 °C ~ +60 °C
Storage temperature range	-40 °C ~ +85 °C
Relative humidity range	5% ~ 95% RH (non condensing)
Max. operating altitude	4000m (derating over 2000m)
Degree of protection	IP2X
-2 F	Compatible Device
WLAN	SUN2000-2-6KTL-L1 SUN2000-8-10K LC0 SUN2000-3-10KTL-M1 SUN2000-12-25KTL-M5 SUN2000-12-25K-MB0
Smart charger	SCharger-7KS/22KT-S0
Heat pump	SG-ready
Shelly device	Shelly Plus Plug S, Shelly Plus 2PM, Shelly Pro 2PM ³

^{*1 2}nd current should be 50mA, length \leq 30m

Disclaimer: the preceding values are measured by an internal laboratory of Huawei in a specific environment. The actual values may vary with products, software versions, usage conditions, and environmental factors.

^{*2 1} Heat Pumps are allowed to directly connect to EMMA-A02. More can be connected via shelly device

 $[\]ensuremath{^{\star}}\xspace$ The supported firmware version of shelly devices can be found in user manual