

Wireless Meter Solution – Smart Gateway

Smart gateways, which are designed to be used in pairs, can wirelessly transmit data in real time, facilitating remote meter reading and power management without the need for complicated wiring.

Model	SMG666-1PF2-L1
Working mode	AP (master device) /STA (slave device)
Communication method	RS485/wireless communication
Network Protocol	IEEE 802.11ah
Operating voltage	85 Vac~277 Vac
Wireless frequency	915MHz
Wireless transmission distance	≤200m
Operating temperature	-25°C~+55°C
Storage temperature range	-40°C ~ +70°C
Operating humidity	≤75% (Non-condensing)
Dimensions (H x W x D)	98×18×66 mm

Main device (AP) –
connected to the inverter



Slave device (STA) – connected to
single phase or three phase meter



SMG666-1PF2-L1