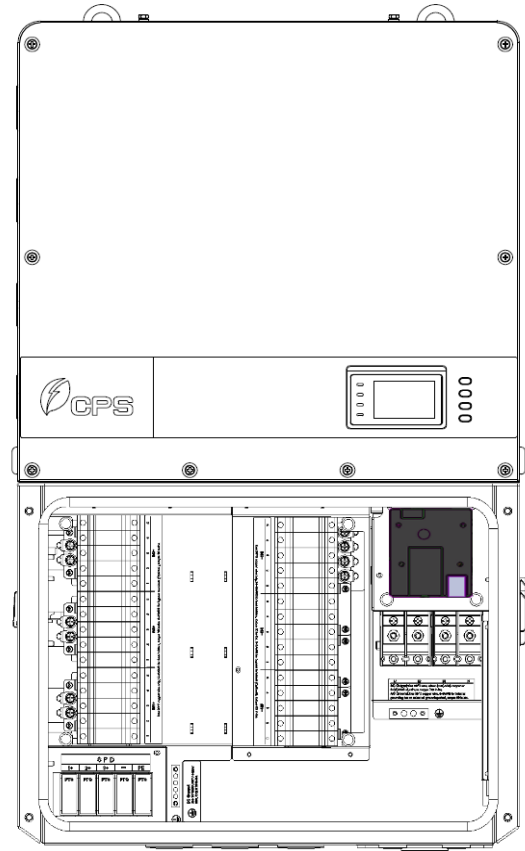
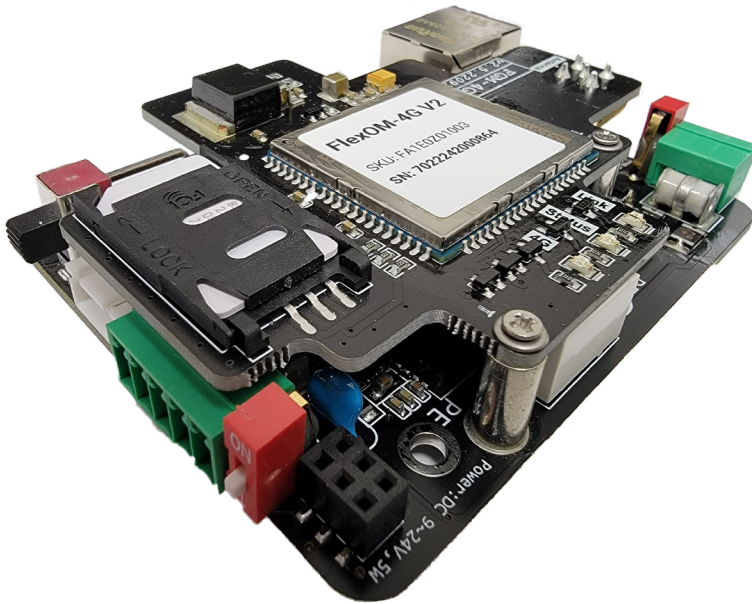


CPS FlexOM Gateway V2



The CPS FlexOM Gateway V2 is a new communications and controls solution for the CPS 25, 36, 50, 60, 100, 125, and 250/275kW inverters. The gateway is a Modbus client data logger and communications device. This flexible solution enables fast, efficient field service for CPS inverters via remote diagnostics and troubleshooting, setting adjustments, and firmware upgrades facilitated by the CPS Service team.

FlexOM Portal Bundles are offered by CPS with web portal data access to features such as data charting, monitoring alerts, remote resetting, kiosk view, and more!

Key Features

- Can be installed in a single inverter wire-box with no power or extra equipment required*
- Modbus communications input (up to 32 devices per card) - Modbus RS-485
- Complete controls functionality via Modbus (per inverter or broadcast command)
- Flexible outbound communications
- Programmable IP address for customer direct data (SunSpec XML HTTPS format)
- Remote firmware update solution reduces the need for a truck roll
- Pass-through data via aux port for local third-party solutions (Modbus RTU via RS-485)
- Includes WiFi capability for use with "CPS Connect Pro" iOS or Android smart phone app
- Accessory enclosure allows for DIN rail mounting in third-party communication enclosures
- Distinguishable from the previous FlexOM card by its black printed circuit board

**Excluding CPS 36kW wire-boxes and 250/275kW wire-boxes utilizing AC-PLC communications*

Model Name	CPS FlexOM Gateway V2	CPS FlexOM Portal Bundle	CPS FlexOM-4G V2 Portal Bundle
Hardware			
FlexOM Gateway V2 Card	X	X	X
Metal DIN rail enclosure	X	X	X
Cellular antenna with 3m cable, mounting bracket and cable gland (for 4G pkgs only)			X
Misc. connectors and standoff screws	X	X	X
Pre-installed 4G SIM card			X
Software Performance Packages			
5 years of web portal access		X	X
Asset portfolio feature		X	X
Monitoring alerts		X	X
On/off reset remotely		X	X
Arc-fault clearing remotely		X	X
Active power setting remotely		X	X
Power factor setting remotely		X	X
Fault code observation		X	X
Public kiosk view		X	X
5 years of rolling data storage		X	X
"End user" account admin		X	X
Communications			
Inverter to gateway		RS485	
Internet access	Ethernet	Ethernet	4G Cellular
Inverter connections per card		32	
Protocol	SunSpec XML, HTTPS, DHCP, DNS Resolution, CPS Modbus RTU, TCP		
Setup and Programming			
Local programming		CPS Connect Pro app (iOS and Android)	
Remote programming		CPS Service	
Datalogging Specifications			
Data sampling rate	Programmable data sampling (1- to 20-minute sample rate)		
Local data storage	30 days based on 20-minute intervals ¹		
Data parameters	Modbus ID, Inverter S/N's, Model, TYield/DYield(kWh), RunT(min), Mode, Upv(V), Ipv(A), Pac(kW), PF, Freq(Hz), Uabc(V), Iabc(A)		
Power Supply			
DC input voltage	9-24Vdc, 28Vdc max. (provided when installed in inverter wire-box)		
Power consumption	<6W		
Environmental Parameters			
Ambient temperature range	-30 to +85°C, natural convection cooling		
Environmental protection	Installed in NEMA 4X inverter wire-box		
Relative humidity	<85% non-condensing		
Mechanical Parameters (per unit)			
FlexOM Gateway Card dimensions (H x W x D)	3.97" x 2.71" x 0.83" (101mm x 69mm x 21mm)		
FlexOM Gateway enclosure dimensions (H x W x D)	4.1" x 3.0" x 1.3" (103mm x 77mm x 32mm)		
FlexOM Gateway Card and enclosure weight	0.3lb (150g)		

1) FlexOM Gateway V2 only stores data when the Gateway card is continuously powered.

