

Conext™ Gateway Release Notes

Please always update all your Xanbus devices to the latest firmware.

Version: v1.04 Build 245 [27 May 2019]

Please clear your web browser cache before login to web GUI.

Download the latest firmware (.epkg) from <https://solar.schneider-electric.com/product/conext-gateway/>

Features

- Summary of features
 - Support for CL60 inverter
 - Support for State of Charge configuration settings on XW devices (feature not yet available on XW devices at time of this release)
- Summary of fixed provided:
 - Improved performance for configuration refresh
 - Fixed issue with reading Device Advanced Feature settings on startup
 - Minor Web User Interface fixes

Known Limitations

See below

Version: v1.03 Build 198 [25 March 2019]

Please clear your web browser cache before login to web GUI.

Download the latest firmware (.epkg) from <https://solar.schneider-electric.com/product/conext-gateway/>

Features

- Summary of features:
 - AC Coupling of CL25/CL36 inverters
 - Multi-cluster system with CL25/CL36 inverters
 - Supports PM3255 power meter
 - Supports PM8xx power meter
 - Xanbus configuration refresh progress bar implemented
 - Support for XW Pro Grid Codes.
- Summary of fixes provided:
 - Fixed a cloud connection issue
 - Xanbus configuration refresh mechanism fixed on the UI

Known Limitations

- The button hardware for custom operation is not user configurable.
- Some charts may have incomplete data if Conext Gateway is restarted.
- Conext Gateway does not have a web server trusted root certificate.
- Conext Gateway may show low power levels reported from attached devices when no power is flowing.

PDF Generation does not work correctly in Internet Explorer

Features not yet supported

- Analog and Digital Input and Outputs
- WiFi Station Mode (Local Area Network connection via WiFi)
- External control of devices via Modbus (Modbus Slave)
- Custom Data Logging

Version: v1.02 Build 135 [23 January 2019]

Please clear your web browser cache before login to web GUI.

Download the latest firmware (.epkg) from <https://solar.schneiderelectric.com/product/conext-gateway/>

Features

- This is the first general public release of Conext Gateway hardware and firmware.
- Summary of features:
 - Supported Xanbus devices – Conext XW+, Conext XW Pro, Conext SW, Conext MPPT 60 150, Conext MPPT 80 600, Conext AGS, Conext Battery Monitor, Conext SCP
 - Local system monitoring using Local Web User Interface.
 - WiFi Access Point (AP) functionality – for direct connection to Conext Gateway device.
 - Connection to Conext Insight 2 Remote Monitoring Service

Known Limitations

- The button hardware for custom operation is not user configurable.
- Some charts may have incomplete data if Conext Gateway is restarted.
- Conext Gateway must be restarted if the network connection is changed.
- Conext Gateway does not have a web server trusted root certificate.
- Conext Gateway may show low power levels reported from attached devices when no power is flowing.
- PDF Generation does not work correctly in Internet Explorer

Features not yet supported

- Analog and Digital Input and Outputs
- WiFi Station Mode (Local Area Network connection via WiFi)
- External control of devices via Modbus (Modbus Slave)
- Custom Data Logging
- AC Coupling of inverters using Modbus (e.g. Conext CL-25, Conext CL-60)

Version: v1.01 Build 99 [19 December 2018]

Please clear your web browser cache before login to web GUI.

Download the latest firmware (.epkg) from <https://solar.schneiderelectric.com/product/conext-gateway/>

Features

- This is the first customer release of Conext Gateway hardware and firmware.
- Summary of features:
 - Supported Xanbus devices – Conext XW+, Conext XW Pro, Conext SW, Conext MPPT 60 150, Conext MPPT 80 600, Conext AGS, Conext Battery Monitor, Conext SCP
 - Local system monitoring using Local Web User Interface.
 - WiFi Access Point (AP) functionality – for direct connection to Conext Gateway device.

Known Limitations

- Cloud connection is not available (Cloud will be available in v1.02).
- The button hardware for custom operation is not user configurable at this time.
- Does not support connection to customer LAN via wireless router a.k.a. WiFi – Station mode.
- No support for Analog and Digital Input and Outputs.
- Dashboard and Power Flow may not be reliable when Xanbus devices are in standby state or when AC Load output is in no load condition.
- Some charts may have incomplete data if Conext Gateway is restarted.

Compatibility

- Conext Gateway is next generation to Conext ComBox. It supports all Xanbus devices same as Conext ComBox.
-