

What's new in PowerLogic PM5100 & PM5300 series meters (v01.3.7 & v01.4.7)

All PowerLogic™ PM5100 & PM5300 series meters (excluding PM5350) with firmware versions 01.3.7 (PM5110, PM5310, PM5320, PM5330, and PM5340) & 01.4.7 (PM5111, PM5331, and PM5341) offer the following new features and updates:

Addition of QR (Quick Response) Code to obtain metering data

The PM5100 and PM5300 series meters now have a QR code feature. You can navigate through the meter screens to QR codes and obtain the following dynamic data by scanning them:

- Detailed energy use patterns
- Trends in energy consumption
- Alarms for possible issues

The data embedded in the QR code is displayed on the Meter Insights webpage in your mobile device's web browser.

Addition of 32-bit energy registers

An additional set of Modbus registers containing energy values in FLOAT32 format have been provided with the existing 64-bit registers. This format supports PLC/SCADA systems.

Additional information

Visit www.schneider-electric.com to view or download the following:

- For more information on the QR code feature, see the *Meter Insights - QR code feature Quick start guide*.
- For more information on 32-bit energy registers, see the *PM5100/PM5300 Modbus register list*.