

## What's new in PowerLogic™ PM5500 Firmware Version 2.4.3

This Document outlines the new and updated features in firmware Version 2.4.3 (V02.04.03) for the PowerLogic PM5560 and PM5563 meters

## Additional Information and resources

Visit [www.schneider-electric.com](http://www.schneider-electric.com) to download the firmware upgrade files and related resources

- The firmware upgrade files
- The latest version of ION Setup to support the new features
- The latest User manual, datasheets and Installation sheets

## DPWS → Enable / Disable feature

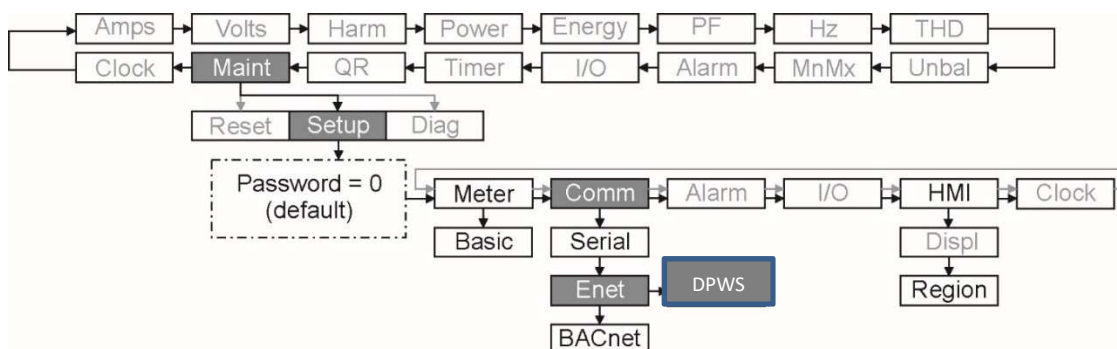
PM5560/ PM5563 Meters supports DPWS (devices profile for web services) which allows self-discovery of the meter when it is connected to your local area network.

From factory by default, the meters are shipped with DPWS as enabled.

Firmware version 2.4.3 supports an additional feature to Disable/ Enable DPWS through either HMI or web pages.

### • Enable/ Disable DPWS through HMI.

Navigate to DPWS title as highlighted below. Edit to select the desired status of DPWS .



- **Enable/ Disable DPWS through Web pages**

1. Open a web browser and enter Meter's IP address in the address box

2. Enter your username and Password

The username and password for the default user accounts are user1/pass1

3. Go to "Settings" tab on the webpage

4. Select "DPWS settings"

5. Select "yes" to enable and "No" to disable DPWS

The screenshot shows a web browser window with the address bar displaying `http://169.254.0.10/#dpwsSettings`. The page title is "PowerLogic™ PM5560 Series". The user is logged in as "user1" with a "Logout" link. The navigation menu includes "Monitoring", "Diagnostics", "Maintenance", and "Settings". The "Settings" tab is active, and the "DPWS Settings" sub-tab is selected. The "DPWS Settings" form contains a section for "Enable DPWS" with "Yes" and "No" radio buttons. The "Yes" button is selected. At the bottom of the form, there is a "Required field" label, a "Save changes" button, and a "Cancel" button.