PMC-523x, PMC-224x Release Note

[2023-06-21] v3.6.6.0 Changelog

[Function Modification]

- Optimize functions of Carbon Emission Settings.
 - Add Yearly Carbon Emission Factor Settings.
 - Add Carbon Emission option to Web Page Search function.
 - Add Carbon Emission Field to Downloaded CSV File/Excel Report.

[2023-04-19] v3.6.5.0 Changelog

[New Feature]

• Add the display of OS version number on the webpage.

[Fixed]

• Fixed the problem that WISE failed to add LINE Notify Chat Room.

[2022-12-30] v3.6.4.0 Changelog

[New Feature]

- Supported I/O Module: tM series.
- Optimize FTP data Recovery mechanism

[2022-02-17] v3.6.0.0 Changelog

[New Feature]

• Add the support of ICP DAS IoTstar Trial service.

[2021-09-24] v3.5.1.0 Changelog

Add the build-in support of Modbus RTU modules: DL-1020, DL-1021, DL-1022,
 DL-1023, DL-1038, DL-1050, DL-110-E, DL-120-E and XV119.

[Function Modification]

Improve the error checking mechanism of 4G dialling.

[2021-01-12] v3.4.8.2 Changelog

[Function Modification]

• Fix the abnormal setting problem of SNMP Trap, Azure, and Bluemix rule webpages.

[2020-12-21] v3.4.8 Changelog

[New Feature]

 Add the mechanism to access the debug, log and eventlog folders via the webpage for troubleshooting.

[Function Modification]

• Optimize the firmware update procedure to prevent html files locked by the web server.

[2020-03-30] v3.4.7 Changelog

[New Feature]

- Provide the timezone information of the PMC controller to IoTstar.
- Add a switch of SNMP server.

[Function Modification]

Remove Facebook Messenger message sending function.

[2020-01-15] v3.4.6 Changelog

[New Feature]

• Add SIM card detection function.(For PMC-5231-3GWA, PMC-523xM-4G)

[2019-11-22] v3.4.5 Changelog

[New Feature]

- Add Delay function.
- Supported Power Meter: PM-3133i and PM-2133D.
- Supported I/O Module: DL-10, DL-301 and DL-303.

[Function Modification]

• Change ICP DAS logo on the webpage.

[2019-07-12] v3.4.2 Changelog

[New Feature]

- Provides function of "Rule File Import & Export".
- "Re-boot System" to the Rules Setting Page.
- "Reset Modem" to the Rules Setting Page. (For PMC-5231-3GWA, PMC-523xM-4G)
- Provides the Ping function to detect the connection status between the PMC controller and specified Ethernet devices. The results of Ping function can be used as IF conditions.

[Function Modification]

- Add warning message to remind user to save all parameter settings and Rule settings to the PMC.
- When the Rotary Switch is switched to 8, the function has been changed to "Delete logger files", "Reset accumulated values" and "Delete logger files and reset accumulated values".

[2019-05-02] v3.4.0 Changelog

[Function Modification]

• Update IoTstar connection mechanism.

• Enhance the function of sending historical reports via email. Add the function to specify the time to send the report.

[2019-03-06] v3.3.1 Changelog

[New Feature]

Provide new function to send Historical power data report to the user via email.

[Function Modification]

• The address range of Modbus RTU module is changed from 1~128 to 1~255.

[2018-12-05] v3.3.0 Changelog

[New Feature]

- "Internal Register Setting" provide "Math Formula" function.
- The demand unit now can be set to either kW or kVA.

[Function Modification]

Functions of "IoTstar Setting" are now merged into "IoT platform setting".

[2018-09-25] v3.2.4 Changelog

[New Feature]

- Provide "VLN" and "VLL" query option.
- MQTT Reset variable action setting.
- Send a specific Messenger message to Facebook accounts via a Facebook Fan Page.

[2018-03-28] v3.2.1 Changelog

- ICP DAS IR modules are now supported.
- The Rotary Switch state will be displayed on the "Main Page" on Web page.

[2018-02-12] v3.1.9 Changelog

[New Feature]

Supported LINE Notify message sending function.

[Function Modification]

• Enhance the performance for real-time data access to the IoTstar.

[2017-12-20] v3.1.7 Changelog

[New Feature]

- Add "Data Logger Start" and "Data Logger Stop" to the Rules Setting Page.
- Add "Silent Interval" and "Timeout" parameters to the functions of "scan power meter" and "scan I/O".

[2017-09-19] v3.1.6 Changelog

[New Feature]

- I/O Historical Chart data can be data from I/O Data Logger or User-Defined Data Logger.
- "Main Page" and "Power Data Information" provide "Frequency" query option.
- Provide data package on-line encryption when connected to IoTstar.

[2017-05-25] v3.1.4 Changelog

- Supported IoTstar Cloud Manager System.
- Supported IoT Platform(Microsoft Azure, IBM Bluemix and MQTT)
- Supported Dynamic DNS Setting
- Supported Power Meter: PM-4324A and PM-4324-MTCP
- The "User-Defined Data Logger Setting" supports column header function.
- The Power Meter Group provides report of "Total Accu. Electricity".

[Function Modification]

- No.51 to No.70 Internal Registers provide the "Retain Variable" mechanism.
- The "I/O Real-Time Chart" supports multiple I/O channel display function.
- Previous SMS information (300031~33) on Modbus Table is changed to SMS Register Status, 3G Signal and 3G Signal Percent.

[2017-04-13] v3.1.2 Changelog

[New Feature]

- Display Power Meter Frequency information in the Power Meter Information page.
- Add Power Meter Frequency information in the Power Data Logger file and Historical Power Data report.
- Provide Weekly and Yearly Historical Power Data report for "Inquiry" or "Download" operations.
- Generate the Historical Power Data report in Excel file format, and can send it back to the control center by FTP.
- Add the I/O Module Auto-scan function for the DL series (DL-100/DL-302).

[2016-08-31] v3.1.0 Changelog

- Add the I/O Realtime Chart to display the real-time channel data of the I/O module in trend style.
- Add I/O Historical Chart to display the historical channel data of the I/O module in trend style.
- Add the "Download CSV file" function to download the csv file of a specific power meter on a specified date.
- Add the "Download CSV file" function to download the csv file of the User-Defined
 Data Logger on a specified date.
- Support DHCP Network connection operation, and display the MAC address.

[Function Modification]

 The original Data Logger files retained operation is replaced by the new mechanism as below.

When the free space on the micro SD card is not enough for recording one day's data of the Power Data Logger and the User-Defined Data Logger; the PMC/PMD will delete a part of old log files in order to release enough space for recording the new data.