



	Firmware Version	Issue	Workaround	Resolved
1)	All	Starting with v2.4, PM uses the new Daylight Savings (DST) schedule that starts March 07. Versions prior to v2.4 use the old schedule. PM uses DST and time zone only for converting time to local time for display purposes (ex. Web page). P6 advises developers to set the PM clock to UTC and convert the collected data to local time in the host application. The time stamps in the collected data are therefore in UTC time and not affected by the changes from DST. For versions prior to v2.4, the PM display time will be one hour off for a few weeks in March and November. For v2.4 or greater see the "ITD" command for more information.		2.4
2)	>=2.6	When a PM is not connected to a network or cannot find a DHCP server, the PM may take up to 15 seconds for the PM to power up. This can be compared to 3 seconds when a DHCP Server can be found or a static address is used. If PM is set to have its IP address dynamically assigned, it will try up to 15 seconds from power up to find a DHCP Server.		
3)	All	Unexpected sensors are added to the Sensor Table.	Turn off Auto-Add mode ("AN" command)!	
4)	>= 2.4	Difficulties adding sensors to PM while PM is in Auto-Add mode. PM added a filter that requires it to receive two packets within a minimum of 5 seconds before adding sensor to the Sensor Table.	Hit service button twice within a minimum of 5 seconds or turn off the filter using the "ASU" or "AYU" command	
5)	> 2.5	Cannot talk through serial port of PM with recessed DB 9 connector. This version of the PM hardware now uses serial handshake lines.	Turn off handshaking in the application.	
6)	< 2.6	Cannot access Event/Scheduled Outputs/Override web pages when passwords are set using IE7, Firefox or Netscape	Use IE6 or turn off passwords.	2.6
7)	< 2.6	When a scale that includes a decimal is applied to an Integer I/O point, the PM would round the scale to an integer (dropping the decimal portion) when read back through the "CSR" command. The scale is set correctly in the PM.	Set the number of decimals 1 or greater.	2.6

Updated 2/26/07