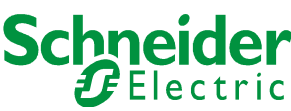


### Release history for PM5320

Release Version	Date	OS Version	RS version	Language Version
1.50	14/05/2015	1.5.0	1.0.7	2.0.0
1.37	4/11/2014	1.3.7	1.0.6	2.0.0
1.12	18/03/2014	1.1.2	1.0.5	1.0.3
1.12	7/02/2014	1.1.2	1.0.3	1.0.3
1.11	7/01/2014	1.1.1	1.0.3	1.0.3

Version Number	Changes Since Version	Change Details
1.50	1.37	<b>Enhancements</b> <ul style="list-style-type: none"> <li>4 additional communication registers to represent PF value in IEC and Lag/lead format . These are 2 float 32 registers (3192, 3194) and 2 INT16 registers (3196, 3197)</li> <li>10 additional logs for Firmware down load</li> <li>Evenly spaced pulses similar to optical pulse output implemented for Digital output</li> </ul> <b>Fixes</b> <ul style="list-style-type: none"> <li>Individual harmonic values not accessible through communication fixed</li> <li>Spurious neutral current while phases carry balanced currents fixed</li> <li>Demand Fix to Correct the behavior in Command Sync and Clock Sync Mode</li> <li>DI/DO/Relay counter value not reset to zero by Global reset through HMI fixed</li> </ul>
1.37	1.12	<b>Enhancement</b> <ul style="list-style-type: none"> <li>Added Float 32 energy registers to support both INT64 and Float 32 energy registers</li> <li>Added QR code functionality</li> </ul> <b>Fixes</b> <ul style="list-style-type: none"> <li>Fix issue: Multi tariff energy not retaining value on power cycle while Multi tariff in Input mode</li> <li>Fix issue: RTC day roll over not in sync with 24 hours.</li> <li>Fix issue: After data log roll over value only partial records are retrievable</li> <li>Fixed Issue : Set IP Parameters Address(1501), Set Default IP Param (1502) Earlier Not working Properly</li> </ul>
1.12/RS1.0.5	1.12 /Rs1.0.03	<b>Enhancement</b> <ul style="list-style-type: none"> <li>Support added for few internal testing</li> </ul>
1.12/RS1.0.3	1.11	<b>Fix :</b> <ul style="list-style-type: none"> <li>DLF upgrade can be done at 38400 baud rate</li> </ul>



# PM5320 FW Releases

1.11	None	Initial Ethernet release New LCD ( Tianma) driver supported, 61557-12 compliance
------	------	---