<u>DeviceMaster MOD | DeviceMaster UP – Modbus/TCP Versions and PortVision DX</u>

Use the following table to determine which version of PortVision DX you should use to manage your DeviceMaster Gateway depending on the Modbus/TCP firmware version.

| DeviceMaster MOD DeviceMaster UP | | Firmware Versions | |
|---|---|---|--|
| Part Number | Model | Use PortVision v3.05 | Use PortVision v4.09 or higher |
| 99606-6 | DeviceMaster MOD-2101 (1P DB9, DIN Rail) | Not supported | Modbus/TCP v6.03 or higher with Bootloader v4.00 or higher |
| 99621-7 | DeviceMaster MOD-2201 (1P, Screw Terminal, DIN Rail) | | |
| 99501-2 | DeviceMaster UP 1P DB9 Panel | Modbus/TCP firmware up to v5.07 with Bootloader up to v3.xx | |
| 99532-6 | DeviceMaster MOD-2202† (2P, 1E, Screw Term, DIN Rail) | | |
| 99552-4 | DeviceMaster MOD-2102† (2P, 1E, DB9) | | |
| 99542-5 | DeviceMaster MOD-2402† (2P, 2E, Screw Terminal, DIN Rail) | | |
| 99562-3 | DeviceMaster MOD-2302† (2P, 2E, DB9, DIN Rail) | | |
| 99612-5 | DeviceMaster MOD-2304 (4P, 2E, DIN Rail) | Not supported | |
| 99521-0 | DeviceMaster UP 4P Panel | Modbus/TCP firmware up to v5.07 with Bootloader up to v3.xx | |
| 99582-1 | DeviceMaster UP 16 Panel | | |
| † The following products have been renamed to align with the new DIN naming convention: | | | |
| DeviceMaster UP 2-Port 1E renamed DeviceMaster MOD-2202 | | | |
| DeviceMaster UP 2-Port DB9 1E renamed DeviceMaster MOD-2102 | | | |
| DeviceMaster UP 2-Port 2E renamed DeviceMaster MOD-2402 | | | |
| DeviceMaster UP 2-Port DB9 2E renamed DeviceMaster MOD-2302 | | | |