

DeviceMaster MOD | DeviceMaster UP – Modbus Router Versions and PortVision DX

Use the following table to determine which version of PortVision DX you should use to manage your DeviceMaster Gateway depending on the Modbus Router 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 Router v6.06 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 Router firmware up to v5.11 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) | Not supported | |
| 99562-3 | DeviceMaster MOD-2302† (2P, 2E, DB9, DIN Rail) | | |
| 99612-5 | DeviceMaster MOD-2304 (4P, 2E, DIN Rail) | Modbus Router firmware up to v5.11 with Bootloader up to v3.xx | |
| 99521-0 | DeviceMaster UP 4P Panel | | |
| 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 | | | |