

SHoW DMX Vero[®] Transceiver Settings

For Part Numbers: 7400-5707M or 7400-5708M



Data Present LED	Visible when box is closed. If unit is a transmitter, this indicates that data is present on the DMX input. If unit is a receiver, this indicates that data is being received from a transmitter.
In Range LED	If unit is configured as a receiver, this indicates that a transmitter is in range.
Received Signal Strength LEDs	If unit is configured as a receiver, this shows the signal strength from the transmitter.
Heartbeat LED	Blinking means that Vero has booted up successfully.
Hundreds, Tens, Ones BCD Rotary Switches*	These dials set the SHoW ID for the unit to operate on. See User's Manual p.14 for descriptions of SHoW ID Modes. ID must match on transmitter and receiver(s).
Restore Defaults	Switch to "On" and wait for Data Present LED to blink rapidly to do a factory reset. Then switch off.
Bootload	To enter Bootloader mode for firmware updates, turn the Bootload switch "On", then toggle the Reset switch "On" then "Off". Next, turn the Bootload switch "Off". DMX data will not be received in this mode. When finished with Bootloader mode, toggle the Reset switch "On" then "Off" again. See User's Manual p.14 for more details.
Reset	Used to toggle unit reset for setting Bootloader. Unit will not receive signal while in reset.
TX/RX*	Set to "Off" for transmitter, "On" for receiver.
DMX Termination	Turn on to activate built-in terminator if unit is at the end of the DMX chain. Use only if configured as a transmitter.

* When a unit is factory reset or changes are made through RDM, the DIP switches and SHoW ID dials must be physically toggled for them to regain priority over the settings stored internally.