

DCMT8

MINI TELEMETRY CONTROLLER



The DCMT8 is a mini telemetry controller capable of addressing remote receiver drivers to provide pan/tilt motion control and zoom lens functions. The DCMT8 comes with an autopan function toggle and can control common wire or polarity inversion zoom lenses. Up to 16 DTMRX receiver drivers and two SW4.2REM or SW8.2REM remote video switches can be addressed to provide motion and video control. Current loop control can be used to allow for maximum distances of approximately one mile or RS-232 control can be used for compatibility with other devices.

This controller is ergonomically designed with an epoxy powder-coated die-cast aluminum chassis and molded rubber end caps. The membrane panel makes function control extremely easy.

- Cost effective
- Ergonomic desktop design
- Tactile feedback keypad with LED indicators
- 11 function control including autopan
- Controls up to 16 DTMRX for p/t/z control
- Controls up to 2 SW8.2REM or SW4.2REM for a maximum of 16 camera video switch control
- RS-232 or current loop control

