

## **Magenta Research 2211107-01 CF-HDMI-TX2/CARD 2-port Fiber Optic Extender (Transmitter)/Audio/ RS-232**

Designed for use with the 4U, rack-mountable Voyager CF-18 chassis, the Voyager CF-HDMI-TX2 transmitter serves as a starting point for the extension and distribution of video (HDMI with HDCP or DVI), audio and serial signals over fiber-optic cable.

A single CF-18 chassis can hold—and power—18 CF-HDMI-TX2 transmitters, leading to neater racks and a more streamlined and efficient installation process versus individually rack mounting and installing individual Voyager transmitters.

- Two duplex fiber output ports
- Transmitter card for use with Voyager CF-18 chassis
- Uncompressed multi-format video at 1920x1200
- Distance range of up to 18.75MI/30KM determined by receiver
- Singlemode or multimode fiber support
- Advanced EDID management and HDCP compliance
- Local video output (HDMI)
- Unit ships with one (1) multimode fiber optic SFP module