

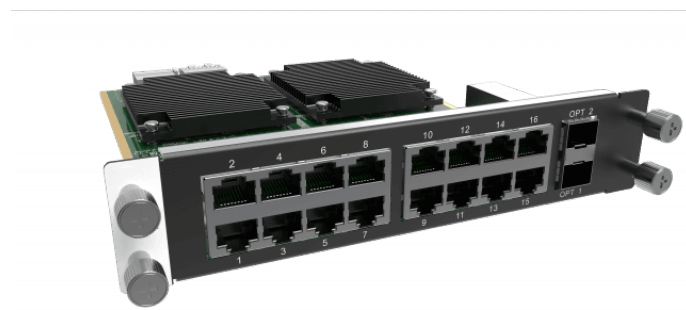
H_16xRJ45+2xFB

NOVASTAR H SERIES H_16XRJ45+2XFIBER SENDING CARD

The H Series Sending Card H_16XRJ45 plus 2XFiber is a 4K sending card for the H Series H2/H5/H9/H15 Video Wall Splicers which can load up to 10.400.000 pixels, and features 16 RJ45 Gigabit Ethernet outputs and 2 OPT outputs.

At 8-bit colour depth, a single Ethernet port can load up to 650.000 pixels, while at 10-bit colour depth, a single Ethernet port can load up to 320.000 pixels. Each port is capable to be set as backup.

The 2 OPT outputs support both Singlemode fiber (SMF) and Multimode fiber (MMF) transmission. OPT 1 port copies and outputs data on Ethernet ports 1-8, while OPT 2 port copies and outputs data on Ethernet ports 9-16.



H_16xRJ45+2xFB

NOVASTAR H SERIES H_16XRJ45+2XFIBER SENDING CARD

PRODUCT DETAILS

KEY FEATURES

4k sending card supporting up to 10,400,000 pixels (max. width: 10,240 pixels, max. height: 10,240 pixels)

Supports up to 650.000 pixels per port at 8-bit colour depth

Supports up to 320.000 pixels per port at 10-bit colour depth

Supports both Singlemode fiber (SMF) and Multimode fiber (MMF) transmission

SPECIFICATIONS

16x Gigabit Ethernet ports

2x OPT output ports

Occupies 2 output slots on H Series products