

# CVT4K-S

## CVT4K-S FIBER CONVERTER

The CVT4K-S is a high-performance fiber converter developed by Novastar. It is used for conversion between optical signals and electrical signals, allowing for long-distance signal transmission that is stable and not easily interfered with. Easy to use, the CVT4K-S makes it convenient to connect terminal devices and simplifies on-site wiring connections.

CVT4K-S found or type unknown

hCtAVG0pVZYtgc1717493943\_CVT4K-S-Front 3Qtr 2.png

SLyKfNpJ4uN3sOK1717493960\_CVT4K-S-Rear2.png

## PRODUCT DETAILS

### KEY FEATURES

16x Neutrik Ethernet inputs or outputs

4x Single-mode twin-core LC Optical ports, two as master inputs or outputs and the others as backup

Dual-power redundancy backup inside for more stability and reliability

2x Power connectors (3-pin IEC power socket and PowerCON), satisfying different customer needs

2x Control ports (USB Type-B and Ethernet) for a more flexible connection with the control computer

Several indicators on the front panel to show device status clearly

### SPECIFICATIONS

<b>Input Voltage</b>	AC 100-240V~50/60Hz, 1.6A
<b>Power Consumption</b>	10W
<b>Working Temperature</b>	from -20°C to +60°C
<b>Working Humidity</b>	from 10% RH to 90% RH, non-condensing
<b>Product Dimensions</b>	482.6 x 377 x 96 mm (19 x 14.8 x 3.78 in.)
<b>Net Weight</b>	4.6 kg (10.14 lbs.)