

## DATA SHEET

Code: OVH-8D/SC-MM

## FIBER OPTIC VIDEO CONVERTER **OVH-8D/SC-MM** 8x VIDEO + RS-485 TXRX SET

The OVH-8D/SC-MM enables the transmission of video channels and the RS-485 telemetry data channel via single multi-mode optical fiber at distances up to 2 km. The device is equipped with SC connector ensuring reliable connections.

Is compatible with AHD, HD-CVI, HD-TVI, PAL systems and ensures high quality transmission of live video over distances up to 2 km, much longer than those offered by standard devices. The transmitter and receiver set enables the highest image quality and possibility to transmit telemetry data channel RS-485 from receiver to transmitter allowing to Speed Dome cameras control.

 $\begin{tabular}{ll} \textbf{Attention!} & The device does not transmit the control commands over signal cable (eg. OSD, PTZ etc.). \end{tabular}$ 



Standard:	AHD / HD-CVI / HD-TVI / PAL
Optical connector type:	SC
Number of fibers:	1 pcs
Recommended fiber:	Multi-mode fiber
Transmission range:	2 km - Multi-mode fiber
Number of video channels:	8 pcs - AHD / HD-CVI / HD-TVI / PAL
Supported resolutions:	max. 1920 x 1080 - 1080p
Video connectors type:	BNC
Video resolution:	8 bit
Video bandwidth:	0 MHz 50 MHz
Video input voltage / impedance:	1 Vpp / 75 Ω
Audio input:	-
RS-485 signal:	one-direction RS-485 Connectors 1 (-), 2 (+) - terminals
Optical wavelength:	1310 / 1550 nm
LED diodes:	LEDs indicating device operation state
Power supply:	5 V DC / 3.0 A (power adapter included)
Operation temp:	-35 °C 70 °C
Permissible relative humidity:	0 % 95 % (non-condensing)
Weight:	0.94 kg - Transmitter / Receiver
Dimensions:	173 x 190 x 51 mm - Transmitter / Receiver
Guarantee:	2 years