

# HDMI 8:8 & 6:6 & 4:4 Multiplexers

Model name: OHM 88 & OHM 66 & OHM 44



<Front Panel of OHM 88>



<Front Panel of OHM 66>



<Front Panel of OHM 44>

## Description

The products, OHM 88, 66 and OHM 44 enable you to switch up to 8, 6 or 4 HDMI/DVI sources from HD set-top boxes or host computers in far locations to 8, 6 or 4 digital HDTVs or displays by using not only general PC software like Hyperlink terminal (serial communication) or web browsers (LAN) but also Opticis' dedicated software in our shipping group. Easy programming feature for EDID setting and switching is accomplished in various manners such as manual input of front-panel key button or PC programming with various interfaces of RS232C, USB, and Ethernet.

The products have been designed not only to fully execute the DDC/HDCP function between any input and output switched, but also to have users designate any EDID to inputs for wide compatibility.

The products support wide-range compatibility with respect to systems, consisting of various HDMI/DVI graphic sources and HDTVs or DVI monitors. They also cover user's own programming with basic command sets of ASCII or Binary codes to offer flexible application with other video controllers or control software.

## Features

- Enables to cross switch between one of 8, 6 or 4 HDMI or DVI inputs and any of 8, 6 or 4 HDMI or DVI outputs.
- Supports graphic computer resolution up to 1920x1200 at 60Hz and HD 1080p (1920x1080).
- Offers various user interface using Internet, USB, RS-232C, LAN (TCP/IP) control and Front keys.
  - 1) Internet connection – allow PC remote program and control by using the IP address on each device

- 2) USB – USB 2.0 device compatible
  - 3) RS-232C – various baud rates
  - 4) LAN – TCP/IP communication
  - 5) Front Keys – illuminated LED and toggle switch
- Supports three options to set EDID for graphic cards
    - 1) Factory setting – EDID to each input in factory-out and able to restore it any time after taking other options
    - 2) Direct DDC function to set EDID to any source by selecting one of all connected monitors
    - 3) User own program – able to restore any EDID to each source just by once executing connection of wanted inputs to a targeted monitor and keep it until resetting.
  - Offers three programming features for setting input and output connection and EDID setting as follows;
    - 1) Taps front keys – set an EDID to each input and execute switching
    - 2) Uses Opticis' GUI dedicated software in the shipping group – install in your PC and set interface types and switching configuration.
    - 3) Uses Hyperlink terminal in RS232c interface and web browser in LAN interface
  - Supports not only DDC but also HDCP.
  - Fulfill real-time display of in-out set-up status on 20\*4 LCD front window in tapping front keys
  - 19" Rack-mountable – Robust & Heavy duty casing.

## Technical Information

- Signal type: Digital TMDS and Digital RGB.
- Fully supports HDCP function for digital content protection.
- Maximum Bandwidth: Single Link 1.65Gbps.
- Display resolutions: 480i to 1080p / 640 x 480 to 1600 x 1200 at 60Hz.
- Inputs: 8, 6, or 4 HDMI Female ports / Output: 8, 6, or 4 HDMI Female ports.
- Control or interface method: Front panel manual control, IR remote control (included), USB, RS-232C, and LAN port.
- Power supply: AC-to-DC power adaptor – 110-240V 50/60Hz for AC and 12V, 10A for DC.
- Power consumption : 18 Watts for 8x8, 16 Watts for 6x6, and 12 Watts for 4x4
- Dimensions(W X D X H): 483mm X 250mm X 202mm for 8x8, 6x6, and 4x4
- Weight : 6.2 Kg (13.66 lbs) for 8x8; 6.0 Kg (13.20lbs) for 6x6; and 5.5 Kg (12.10lbs) for 4x4
- Operating temperature & Humidity: 0~40 , less than 80% humidity.

## Ordering Information

- OHM xx – X** = 8 HDMI 8x8 multiplexer  
= 6 HDMI 6x6 multiplexer  
= 4 HDMI 4x4 multiplexer

Shipping group: A-A USB cable, D-sub 9pin RS232 cable, a firmware upgrade cable, CD (PC program), an AC/DC power adaptor and a user manual.