



OR-HD88HC: v1.4 HDMI 8 x 8 Matrix Switcher with simultaneous HDMI & CAT Outputs (inc. IR)

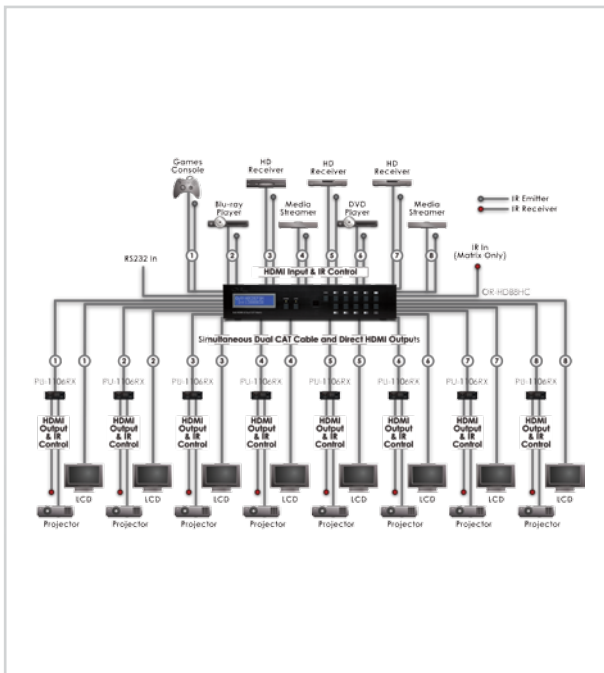
The OR-HD88HC Matrix Switcher connects eight HDMI sources to 16 displays.

This matrix features 8 HDMI outputs and each HDMI output is mirrored to provide a Twin CAT output which runs simultaneously. Connect a PU-1106RX Receiver to each of the Twin CAT outputs to extend the HDMI signal up to 45 metres for multi-room connectivity.

This matrix switcher can be controlled via the supplied IR Remote Control, RS-232, or by using the selection buttons on the front of the unit. This device supports 'Deep Colour', High Definition Audio and 3D signal compatibility.

Features:

- HDMI, HDCP 1.1, DVI 1.0 compliant
Resolutions supported: PC - VGA to WUXGA ; HDTV - 480i to 1080p plus 1080p24fps
High Definition audio supported: Dolby TrueHD, Dolby Digital Plus, DTS-HD Master Audio + LPCM
The HDMI input is compensated, clock / phase adjusted and jitter eliminated so the output is a brand new standard HDMI signal running up to 15 metres at 1080p
RS-232, CEC Command functionality, IR Remote Control and IR extender supported
Selectable EDID settings - TV (downstream) and STD (fixed)
Supports Deep Colour (10 & 12 bit)
Supports 3D signals
Key lock function



Specifications:

Table with 2 columns: Specification (Model, Input, Output, Power, Dimensions, Net. Weight) and Value (OR-HD88HC, 8x HDMI, 8x HDMI, 24V/6.25A DC, 255(W) x 90(H) x 440(D) mm, 4070g)