Wall mount Multi-Format Extender with USB-C Input









FEATURES

- LIGHT, DUAL GANG, TRANSMITTER, AUTO SWITCHER
 A miniature flat easy to install solution for elegant connection and control of display. Partnered with SY's PoC receiver it will transmit to 70m distance.
- TRANSMIT HD AND 4K

 Transmit the highest quality video, connect to 4K displays.
- SUPPORTS POC OVER HDBASET
 Connect even faster. Requires no additional power supply when matched SY HDBaseT Slim 70 Edge.

• SUITABLE FOR BS WALL DUAL GANG

Designed in the UK for UK and EU installers. Fits inside a dual gang BS wall socket, unlike competitor's similar models which require substantial modification of adoption in to UK standard wall socket.

- AUTO SWITCHING MODE. COMPLETE CONTROL
 Simple effective control allowing instant operation and control from distant display end. Control devices via RS232, IR and CEC.
- SY'S LEGENDARY BUILD QUALITY AND RELIABILITY

SPECIFICATIONS

PART NUMBER	SY-MFT-31-C/ SY-MFT-31-CE	
VIDEO RESOLUTIONS/FORMATS	VESA and SMPTE 480p to 2160p with 3D. All HDMI resolutions to 3840x2160p @60Hz 4:2:0, 480p@60Hz, 576p@50Hz, 720p@60Hz, 1080p@24Hz 1080p@50Hz,1080p@60Hz, 4K@24Hz 4K@30Hz 4K@60Hz YUV4:2:0. All PC resolutions to 1920x1200@60Hz.	
BANDWIDTH	10.2Gbps	
HDCP	Compatible with all versions up to 1.4v	
INPUTS	Video 2x HDMI type-A 1.4v 1x USB-C	IR IR receiver mounted in front fascia
OUTPUTS	Video RJ45 HDbaseT	Audio RJ45 HDbaseT
CLOCK SPEED	340Mhz	
POWER SUPPLY	24v 1.25A	
POWER CONSUMPTION	5W max. (MFT31C/CE/V/VE	
WEIGHT AND DIMENSIONS	Weight (net) 0.235kg (MFT31C/CE) 0.245kg (MFT31V/VE)	Size (WHD) UK 146x86x43mm EU 151x80x43mm
WHAT'S IN THE BOX	1xMFT31C/CE/V/VE 1x 24v DC PSU with UK and EU adapters	

Please note: All pluggable connectors are mounted on main unit

Developer member HDBaseT alliance. "HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of the HDMI Licensing LLC in the United States and other countries" Details subject to change with no prior notice. ©SY electronics 2018