

Advanced Wireless Multi-Format Presentation Switch

Description

The WMF72 is an advanced 4K multi-format presentation switch featuring wired HDMI and USB-C, AirPlay, Miracast® and Chromecast inputs to dual HDMI outputs.

The WMF72 provides enhanced features including dual HDMI output for mirrored or managed source control with multiview presentation, video scaling and web-GUI for control and configuration, localised 2.4/5G WiFi hotspot, and dual LAN connection.

The WMF72 also features OSD control, USB camera and MIC over WiFi, USB touch-back to connected host device, whiteboard and screen overlay annotation, manual or automated source selection, and control via front panel, RS-232 and TCP/IP.

The WMF72 is also compatible with Blustream WMF-USBC-D and WMF-HDMI-D plug & play wireless dongles, providing an ideal BYOD solution for your boardroom, classroom or huddle-space application.











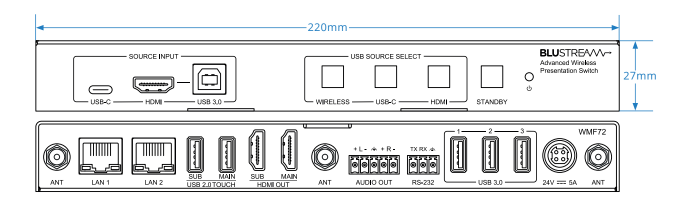












Key Features

- 4K multi-format multi-view presentation switch
- Features HDMI, USB-C, AirPlay, Miracast, Chromecast and Blustream wireless dongle support which can be switched to dual HDMI outputs
- Dual HDMI output supports mirror or desktop extension for managed soure control within advanced video conferencing set-ups
- Multiview presentation with up to 5 concurrent video signals and configurable screen layout
- In-built video scaler with output timing up to 4K 60Hz 4:4:4 (main output only)
- USB-C connection for BYOM, with DP, USB, 1Gbps network and up to 65W power charging
- HDMI & USB Type B connection for BYOM, with USB and 1Gbps network via USB Type B connection
- Localised 2.4G/5G WiFi hotspot to host AirPlay, Miracast and Chromecast local point-to-point mode (up to 1080p 30Hz)

- Dual LAN connection for integration to existing network infrastructures
- Supports USB camera and MIC over WiFi (App) up (1080p 30Hz)
- Supports USB touch-back feature via WMF-USBC-D and WMF-HDMI-D dongles and Miracast*
- Audio breakout to balanced / unbalanced analogue L/R audio
- Web interface module for control and configuration of switch
- OSD control with preview function
- Whiteboard and screen overlay annotation feature
- Control via front panel, RS-232 and TCP/IP with manual or auto source selection

Blustream cannot be held responsible for errors in typography or photography. Specifications are subject to change without notice.

^{*}Miracast touch-back compatibility subject to Windows features





Specifications

- Casing Dimensions (W x H x D): 220mm x 27mm x 161mm (excluding antennas)
- Shipping Weight: 2kg
- Operating Temperature: 0°C to 45°C (32°F to +113°F)
- Storage Temperature: -20°C to 70°C (-4°F to +158°F)
- Power Supply: 24V/5A DC
- Power Consumption (standby): 4.5W
- Power Consumption (fully loaded): 114W (when USB-C PD charging is 86W)

Package Contents

1 x WMF72

1 x 5-pin Phoenix Connector (Audio)

1 x 3-pin Phoenix Connector (RS-232)

3 x Antenna

1 x Mounting Kit

1 x Quick Reference Card

1 x 24V / 5A DC Power Supply

Connectivity

- Video Input Connectors: 1 x HDMI Type A, female, 1 x USB Type C, female
- Video Output Connectors: 2 x HDMI Type A, 19-pin, female (Main output up to 4K, Sub output max 1080p)
- Audio Output Connectors: 5-Pin Phoenix connector (2ch balanced/un-balanced analogue audio)
- RS-232 serial port: 1 x 3-Pin Phoenix connector
- TCP/IP Control: 2 x RJ45, female (1000Mbps x 2)
- USB Connectors: 3 x USB 3.0 Type A female, 1 x USB 3.0 Type B female
- USB Touchback Connectors: 2 x USB 2.0 Type A female
- USB Pairing Connectors: 1 x USB 2.0 Type A female, 1 x USB-C 2.0 Type C
- WiFi 3 x SMA, female connector, MIMO antennas (2.4G & 5G, WiFi IEEE 802.11 b/g/n/ac up to 1200Mbps)
- WiFi Encryption AES WPA PSK, WPA2 PSK

Regulatory Compliance















Blustream cannot be held responsible for errors in typography or photography. Specifications are subject to change without notice.