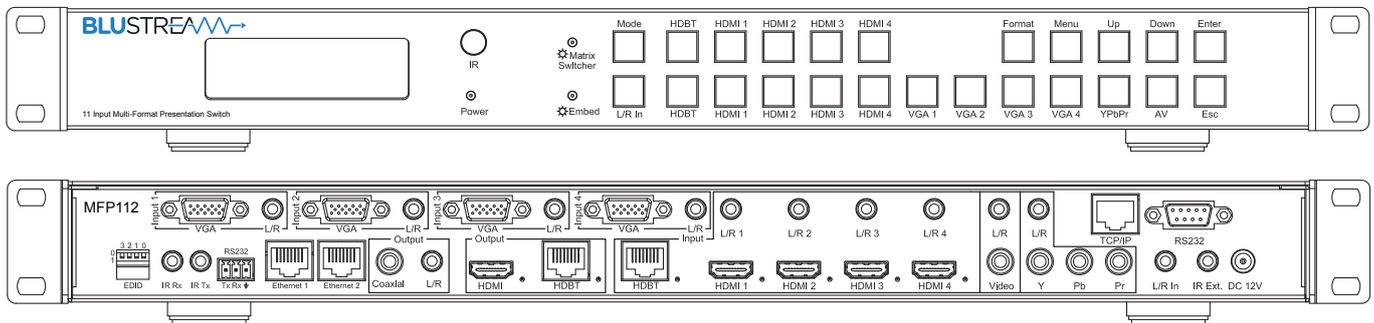


# MFP112

11 Input 2 Output Multi-format Presentation Switch Including HDBaseT™ input and output



## Description

Our MFP112 is a multi-format presentation switcher with in-built video scaling, audio embedding, de-embedding, EDID management and HDBaseT™ input and output. The MFP112 works in 2 modes, first as a 11 input dual output switcher, alternatively each output can work independently with HDMI output 1 routing the 1x HDBaseT™ + 4x HDMI inputs only and output 2 switching all 11 video/audio inputs. With control of the switcher using the front-panel push buttons, IR remote control or RS-232 interface it is an ideal solution for commercial installations.



## Specifications

Splitter mode - Both HDMI output 1 & HDBaseT™ output 2 display the same selected input.

Matrix Switcher mode - HDMI inputs are independently switchable to HDMI output 1 & HDBaseT™ output 2.

HDBaseT™ output (output 2) for distribution of video sources up to 100m (4K up to 70m) with bi-directional IR, RS-232, LAN serving and EDID management.

HDBaseT™ input for integration of remote HDMI sources up to 100m distance (4K up to 70m) with bi-directional IR and LAN serving

Built-in video scaling, both up-scaling (maximum of 1080p) and down-scaling capabilities (including 4K to lower resolutions).

Volume control of HDMI, line-level Analogue L/R audio and Coaxial digital outputs.