hugoTECHNO

Best Quality Add on Products

Specifications:

15-Meter USB Booster Cable Type A male to Female	
Length	15 M
Audio/Video Transmission speed	100 Mbps
Connector Material	Silver Plated
Cable Material	Plastic + Copper+ PVC
Conductor Material	Copper
Туре	USB Type A Male to USB Type-A Female port
Cable Diameter	2.5 mm

6-Port Audio Mixing Console	
Phantom Power	+48V
I/O Ports	Stereo Bus x1, Mic x2 / Line Inputs x6 (mono x2 + stereo x2), XLR balanced outputs
Sound effects	High-grade effects: SPX with 6 programs
Channel	6-Channel Mixing Console

1x4 HDMI Switcher	
HDMI Switcher	1x Input, 4x Output
Bandwidth	2.5 Gbps
HDMI & HDCP	Supported
Output Resolution	1080p
Output Status	Led Indicator x4

4x1 Full HD video Mixing Switcher	
HDMI Switcher	4x Input, 1x Output
Video Layout	1,2,3,4 HDMI Input supported on single screen
Output Resolution	1080p
Output Status	Led Indicator x4



Full HD Wireless Presentation System with USB Dongle	
Frame Rate	30 fps
Maximum Number of Simultaneous sources on Screen & Connections with the system	2 Number
Output Resolution	1080p
Wireless Standards	802.11 a/b/g/n
Wireless Frequency	2.4 Ghz.
Data Transfer Rate	1000 mbps
Wireless Range	15m
Wireless Security	WPA2-PSK/TKIP-AES
Interfaces	1x HDMI, 1x USB, 1 x RJ45
Medium of data transmission (From Computer/Laptop to system)	Through dongle
Essential Accessories	Available

HDMI Capture Card	
I/O Ports	Input: HDMI x1, Output: HDMI x1, USB x1
Bandwidth	2.5 Gbps
HDMI & HDCP	Supported
Output Resolution	1080p
USB Video Output	USB Capture

HDMI to RJ45 Transmitter	
Transmitter (Tx)	HDMI x1 (Input), HDBT x1 on RJ45 (Output)
Receiver (Rx) I/O	HDMI x1 (Output), HDBT x1 on RJ45 (Input)
HDMI & HDCP	Supported
Transmission Range	Up to 50 meter
Output Resolution	1080p



Wireless Handheld Microphone	
Microphone	2x Handheld
Receiver	Non-Diversity Dual Channel
Frequency	40Hz-16kHz
Polar Pattern	Cardioid (Hand mic)
Output	Individual Channel: XLR, Mix out: ¹ / ₄ " Jack
Channels	200 Selectable UHF Channels
Channel Control	Individual channel output with level control & mix output
Pairing	Through Infrared
Frequency Identification	Back light display
Mic Power Requirement	2 x 1.5V AA
Receiver	240V AC 50Hz

