

HDMI Splitter 4 Port - USB Adapter

Product Specifications

Product Type: HDMI Splitter/Distribution Amplifier

Port Configuration: 1 Input, 4 Outputs

HDMI Version: HDMI 2.0

Resolution Support: Up to 4K @ 60Hz (3840x2160)

HDR Support: HDR10, Dolby Vision, HLG

Bandwidth: Up to 18 Gbps

Color Depth: Supports up to 48-bit Deep Color

Chroma Subsampling: 4:4:4, 4:2:2, 4:2:0

Audio Support: LPCM, Dolby Digital, DTS-HD, Dolby TrueHD, Dolby Atmos, DTS:X

HDCP Support: HDCP 2.2 and HDCP 1.4 Compliant

Input Port: 1 x HDMI (Female)

Output Ports: 4 x HDMI (Female)

Signal Amplification: Built-in signal amplification and equalization

EDID Management: Automatic EDID management

Transmission Distance: Up to 15m input, 20m output (with quality HDMI cables)

Connector Material: Gold-plated HDMI connectors

Power Supply: USB Powered (5V DC via USB cable)

Power Consumption: 5W (Maximum)

USB Port: Micro USB or USB Type-C for power

LED Indicators: Power LED and signal status LEDs for each output

Housing Material: ABS Plastic

Color: Black

Dimensions: 120mm x 60mm x 20mm (L x W x H)

Weight: 150g

Cable Included: USB power cable

Mounting: Desktop placement

Operating Temperature: 0°C to 50°C (32°F to 122°F)

Storage Temperature: -20°C to 70°C (-4°F to 158°F)

Humidity: 10% to 90% RH (Non-Condensing)

Application: Multi-Display Setup, Digital Signage, Conference Rooms, Retail Displays, Gaming

Compatibility: Blu-ray Players, Game Consoles, Set-top Boxes, Media Players, Computers, Laptops

Output Compatibility: 4K TVs, Monitors, Projectors with HDMI input

Compliance: CE, FCC, RoHS Compliant

About IT&E; Electric

IT&E; Electric is a Ghana-based electrical company delivering safe, reliable, and professional electrical services for residential, commercial, and industrial needs.

Branches: Spintex – Spintex Road (near Shell Station), Dzorwulu – Opposite Melcom Mall, East Legon – Opposite UPSA, Kasoa – Kasoa

Phone: +233 50 185 0858 | +233 30 296 2353

Email: eastlegon@itandelectric.com

Website: www.itandelectric.com