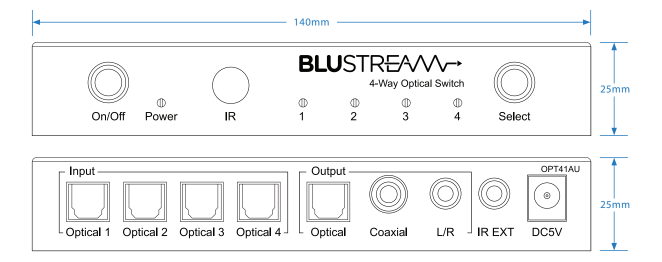


4 x Input Optical Audio Switch

Description

Our OPT41AU is an advanced 4-way optical audio switch. Perfect for the integration of multiple audio sources with a soundbar. The OPT41AU also has a built in DAC and simultaneous digital and analogue stereo audio outputs. The OPT41AU supports 192kHz sample rates and up to 24-bit resolution for enhanced sound reproduction.



Key Features

- Features 4 x optical S/PDIF digital inputs which can be switched to single optical output
- DAC (Digital to Analogue Audio Converter) converts selected optical digital to analogue left / right stereo audio output
- Built-in digital audio converter converts selected optical audio input to coaxial digital output
- Outputs optical digital, coaxial digital and analogue left / right stereo audio concurrently
- Supports sample rates 32kHz, 44.1kHz, 48kHz, 96kHz & 192kHz up to 24-bit resolution
- Supports LPCM, DTS, Dolby Digital and Dolby Digital plus when used as a straight digital in / digital out switcher

- Ultra low jitter and high fidelity design
- Input selection button on front panel to toggle between optical inputs
- IR receiver on front panel to switch inputs and turn On / Off audio outputs using supplied IR remote
- External IR input can be used to extend IR with Blustream IR receiver cable



Connectivity

- Audio Input Connectors: 4 x Optical (S/PDIF)
- Output Connectors: 1 x Optical (S/PDIF), 1 x RCA (S/PDIF) & 1 x Analogue audio L/R (3.5mm stereo jack)
- IR Input Ports: 1 x 3.5mm stereo jack

IR	
Front Panel	

Control

Specifications

• Shipping Weight: 0.5kg

• Operating Temperature: 32°F to 104°F (0°C to 40°C)

• Storage Temperature: -4°F to 140°F (-20°C to 60°C)

• Dimensions (W x H x D): 140mm x 25mm x 70mm

Included Accessories

IR Remote	1 x REM-OPT41
Rack Mount	Mounting brackets
Power Supply	5V/1A DC, screw type connector

Regulatory Compliance









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

