

4:1 Quad Multi-Viewer with Seamless Switching



Key Features

- 4 x HDMI Inputs / 1 x HDMI Output
- 1080p/60Hz, 4:4:4, HDMI 1.3, HDCP 1.4
- Seamless switching between inputs
- Supports PCM 2CH

- Independent audio switching
- 12 segmentation modes
- Control: front panel buttons & infrared
- No software, just plug & play

Description

The SC03.1404 quad multi-viewer has 12 segmentation modes for viewing 4 x HDMI signals on the same screen, including 4 equal segments as one of the modes. The unit can also be used as a seamless switch for viewing individual inputs. When the screen is split into segments, audio can be switched independently for any of the 4 inputs. Switch modes are selected using the buttons located on the front panel or using the infra-red remote supplied.

For installations were the 4 sources are located in a remote location, we recommend a Scion SC05.6000 HDMI extender to keep the number of products and cables behind the screen to a minimum.

The switch requires no setting up or adjustments making a simple plug & play solution. This switch is ideal for general TV viewing, public displays, CCTV and much more.

SC03.1404

SCION

Specifications

Input Connectivity Signal: 4 x HDMI Type A, 19-Pin Female Power: DC Jack Socket Output Connectivity Signal: 1 x HDMI Type A, 19-Pin Female Signal Signal Input: HDMI Standards: HDMI 1.3, HDCP 1.4 Bandwidth: 4.95Gbps Video Resolutions: 1080p/60Hz HDMI Cable Lengths: Input 8m and Output 15m Audio: PCM, Dolby Digital[™] and DTS Digital Surround[™] Infra-Red Control: Frequency 30KHz to 56KHz (940nm)

Power

Type: AC to DC Mains Adaptor Input: 100~240V AC 50/60Hz Output: 12V/2.5A DC Consumption: 7 Watts Environment

Operating Temperature: -5° to 35°C **Operating Humidity:** 5 to 90% RH (no condensation) **Dimensions:** (W) 190 x (D) 113 x (H) 17 **Weight:** 480g **Colour:** Black

Segments Options

IN 1		IN 2		IN 3			IN 4	
IN 1	IN 2	IN 3	IN 4	IN 1	IN 2 IN 3	- IN 4	IN 1 IN 3	IN 2 IN 4
IN 1	IN 2 IN 3 IN 4	IN 3 IN 2 IN 4 IN 1		IN 3		IN 4 IN 1 IN 2	IN 4	IN 1 IN 2 IN 3