Data sheet DESIGN INNOVATE ORIGINATE



Product: SDSC-2001+ **HDBaseT Wall Plate**

Comprehensive professional HDMI/USB-C Wall plate extender with 100m CAT 6 distribution for Commercial, Education and Residential use

4:4:4



- Double gang Wall plate transmitter
- HDBaseT technology
- HDMI 2.0 4K@60Hz, 4:4:4, 18Gbps
- HDR 10, HDR10+, Dolby Vision, HLG
- HDCP 2.2/1.3 compliant
- Local input on receiver
- Auto/manual switching
- Audio output on RX
- Cream/Black colours available

- USB-C DisplayPort input
- USB-C charging point
- USB 2.0 extension
- 100m CAT 6/6A STP cable
- HDMI resolutions 4K, 2K &1080p
- CEC compliant
- Integral mounting brackets
- Secure DC connection
- POC (remote powering wall plate)

Distribute high resolution 18Gbps UHD HDMI video and USB over a single CAT 6 screened twisted pair cable up to 100m

The SDSC-2001+ is a flexible and cost effective wall plate transmitter and compact receiver solution for extending 4K HDMI resolution video, DisplayPort and USB signals together with POC (remote power over cable). The pair of units are supplied as a convenient UK size double gang transmitter wall/floor plate (SDSC-TX2001+) together with its complementary compact receiver.

The SDSC-TX2001+ transmitter wall plate is designed to accept the connection of two separate devices. One device can connect video via HDMI up to 18Gbps with a separate USB 2.0 connection for control. The other device can connect via a single USB-C connection for both DisplayPort up to 18Gbps and USB 2.0 within the same connector. There is also an additional USBC connector to enable a compatible device to be charged. Selection between the devices can be achieved by either the toggle button on the panel or the auto feature which means the last connected device wins.

The SDSC-RX2000+ receiver unit connects to the wall plate via a single Cat 6/6a cable at a distance of up to 100m. The receiver present the video out on a single HDMI connector together with an analogue stereo audio output, de-embedded from the HDMI signal. There is also a HDMI input which allows a local PC to be connected and switched through to the main output when there is no signal from the wall plate. A dual pair of USB B connectors provide the means to connect peripherals to the wall plate connected computer.

TECHNICAL SPECIFICATION

Video - HDMI

Connectors HDMI (Type A)
Signal type HDMI - TMDS

Standards HDMI 2.0. HDCP 2.2/1.4

Maximum data rate 4.5Gbps per colour

Maximum pixel clock 340MHz

Resolution range - DTV Max 4096x2160 @60Hz 36 bit colour depth
Resolution range - PC Max 1920x1200 @60Hz 24 bit colour depth

Frame rate 24, 25, 30, 50 & 60 Hz

Gain O dB

Formats RGB and YCrCb

 Colour space
 4:4:4, 4:2:2 & 4:2:0

 Clock jitter
 <0.15T bit</td>

Rise time <0.3T bit (20-80%)
Fall time <0.3T bit (20-80%)

Maximum transmission delay 5ns (+/- 1ns)
Signal strength TMDS +/- 0.4V pk-pk

TMDS signal level 2.9V - 3.3V

Impedance 50R

Maximum DC offset 15mV

Maximum input cable length 15m 24 AWG Maximum output cable length 15m 24 AWG

Video - USB-C

Connectors USB-C Signal type DisplayPort

Standards DP 1.2a HDCP 2.2/1.4

Maximum data rate 18 Gbps

Maximum data rate 4.5Gbps per colour

Maximum pixel clock 340MHz

Resolution range - DTV Max 4096x2160 @60Hz 36 bit colour depth Resolution range - PC Max 1920x1200 @60Hz 24 bit colour depth

Frame rate 24, 25, 30, 50 & 60 Hz

Audio - Digital

Standards Embedded within the HDMI signal, SPDIF

Maximum audio channels 8

Maximum sample rate per channel 192 kHz Sample size 16-24 bits

Audio - Analogue RX

Standards Stereo - unbalanced

Bandwidth 20 - 20 kHz
Connector 3pin Phoenix

specifications are subject to change without notice

DESIGN

INNOVATE

ORIGINATE



INNOVATE

ORIGINATE



Product: SDSC-2001+ HDBaseT Wall Plate

TECHNICAL SPECIFICATION

Power & Environment

DC Voltage

DC connector

AC Voltage (External Supply)

AC frequency (External Supply)

Power consumption

Operating temperature

Storage temperature

Relative humidity

MTBF

External 24V PSU

2.1mm jack with screw fitting

100-230 VAC

50/60 Hz

6W (max)/1.2W (standby)

0-40 degrees C

-20-60 degrees C

20-90%

30.000 hours

Cat cable connectivity

Number of cables

Connectors

Termination standard

Cable requirements

Cable recommendations

Transmission distance

1 x Cat 6/6A screened twisted pair cables

1 x female screened RJ45 connectors per unit

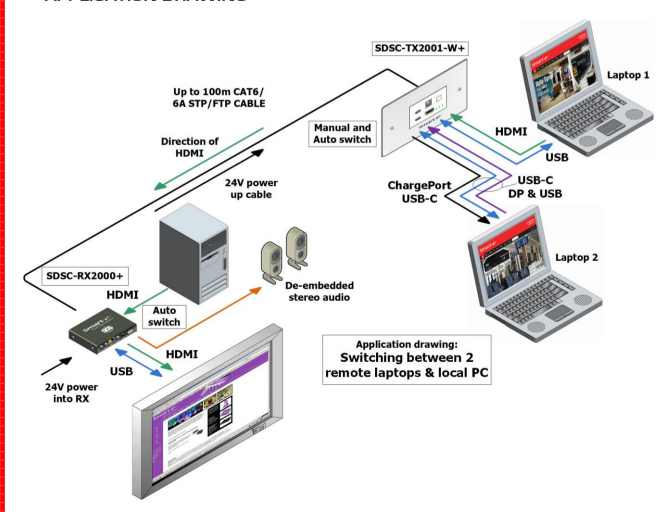
TIA/EIA T568B

Solid conductor, 24 AWG or better

400 MHz bandwidth STP (shielded twisted pair)

100m shielded twisted pair STP CAT 6 or CAT 6A

APPLICATION DRAWING



specifications are subject to change without notice

SPECIFICATION - UNITS

Transmitter

Input connector

HDMI Digital video

Embedded audio HDMI/USB-C **USB 2.0** USB type A DisplayPort USB-C 5V charge USB-C

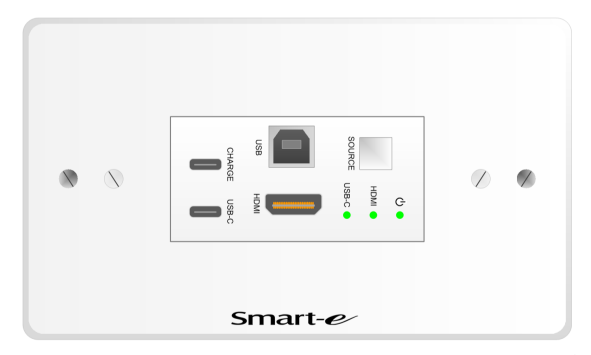
Cat cable RJ45 screened connector

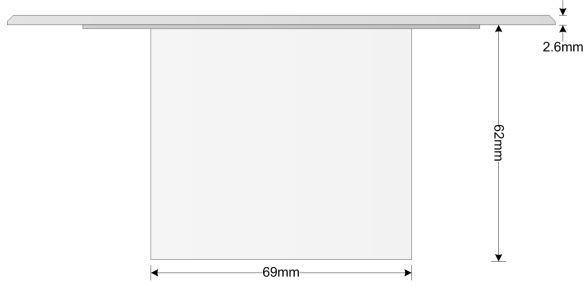
Physical

Dimensions 145 x 85 x 65mm (UK double gang wall plate)

Weight 200g Power 6 Watts

SDSC-TX2001+ PANEL DRAWING





DESIGN INNOVATE

ORIGINATE

SPECIFICATION - UNITS

Receiver

Output connector

HDMI Digital video Embedded audio **HDMI**

USB 2.0 USB type B x 2 Analogue video 3Pin Phoenix

Input connector

Digital video **HDMI**

Cat cable RJ45 screened connector

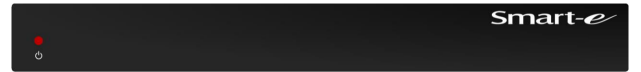
Physical

Dimensions 200x92x22mm 225x92x2mm Dimensions with brackets

Product weight 0.5Kg 15 Watts Power

Connector 2.1mm DC socket - locking

SDSC-RX2000+ PANEL DRAWING





APPLICATION DRAWING

