

RAMSEY ELECTRONICS®

590 Fishers Station Drive Victor, NY 14564 (585) 924-4560 (585) 924-4555 Fax www.ramseytest.com

HIGH RESOLUTION VIDEO RF FILTERED INTERFACE VERSION 2.0 UHD/HDR

STEHR210



Overview:

The STEHR210 is a Single Channel Lab Grade High Resolution RF Isolated Interface. It is designed to HDMI 2.1 specifications which will allow the unit to pass High Resolution Video communications up to 48Gbps data speed. However at the time of this datasheet, the STEHR210 has only been tested to HDMI 2.0 specifications at 18Gbps data speed. HDMI 2.1 specifications are not guaranteed. The conductive insertion loss will be greater than 90dB within the 500MHz to 40GHz band. This makes the STEHR210 ideal for isolating even those low band LTE and 5G frequencies. The unit is fully backward compatible to HDMI 1.4.

Applications:

The primary application is for use in an RF Shielded Test Enclosure. The STEHR210 allows High Resolution Video data to pass while maintaining an enclosure's RF isolation. The interface will also work well in RF Screen Room applications, or anywhere you need to pass HDMI data and maintain RF isolation.

Features:

HDMI Input and Output connectors.

Single Flange Nut for mounting.

Gasket Washers to provide a high quality RF bond.

Includes 12VDC 2 Amp 24 Watt Switching Power supply with 5 different world plugs.

Port Savers.

Strain Relief Post.



RAMSEY ELECTRONICS®

590 Fishers Station Drive Victor, NY 14564 (585) 924-4560 (585) 924-4555 Fax www.ramseytest.com

STEHR210 Interface Specifications

Power Requirements:

Voltage: 12VDC (10 - 15VDC)
Current: 500mA Maximum
Watts: 6W Maximum

Ports:

HDMI Input: Type A (standard) ,19 Pin HDMI Female Connector,

Mounting Pipe Side, Typically Inside of Enclosure Type A (standard) ,19 Pin HDMI Female Connect

or, Label Side, Typically Outside of Enclosure

Power Connector: 2.1mm x 5.5mm DC Power Jack

Data Specifications:

HDMI Output:

Tested to: HDMI 2.0, 18Gbs (guaranteed)
Designed to: HDMI 2.1, 48Gbps (not guaranteed)
Maximum Resolution: 4096 x 2160p @ 60Hz (guaranteed)

Communication Specifications:

Video Pairs: Unidirectional, pipe port is input, label port is output

Data Line, Clock, and Ethernet: 100 Ohm, Balanced Impedance

Ancillary HDMI Signaling and Control: Bidirectional Video Data and Clock: 0dB insertion loss Ancillary Signals: <1dB insertion loss

RF Isolation (Conductive Insertion Loss All Lines):

DC to 500MHz: Unspecified 500MHz to 40GHz: >90dB typical

Physical:

Dimensions: 3.96" H (100.6mm) x 3.15" W (80.0mm) x 0.85" D

(21.6mm), Plus Pipe and Strain Relief

Weight: 13.6oz (0.431kg)

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

Pipe Data: 0.9" Long, 1.25" - 18 Threaded Pipe with Flange Nut

Data Port: 2 Type - 19 Pin Female HDMI Receptacles

Power Port: 2.1mm x 5.5mm DC Power Jack

Indicators: Red LED, Power Indicator

Flange Nut Torque Spec: 20FT-LBS



RAMSEY ELECTRONICS®

590 Fishers Station Drive Victor, NY 14564 (585) 924-4560 (585) 924-4555 Fax www.ramseytest.com

Included Power Supply *:

Description: AC-DC Switching Power Supply

Ramsey Part Number: PS105

Voltage Input: 90 to 264VAC

Voltage Output: 12VDC
Input Current: 0.58 Amps
Output Current: 2 Amps
Output Power Max: 24 Watts
Input Frequency: 47 to 63Hz

Operating Temperature: 0 to 40 Degrees C

Input Connector: Interchangeable Blades: US, Europe,

United Kingdom, Australia, and China

Output Connector: 2.1mm x 5.5mm x 9.5mm DC Power Plug

Efficiency Level: VI

2 Included Data Cables *:

Description: Premium High Speed HDMI Interface Cable

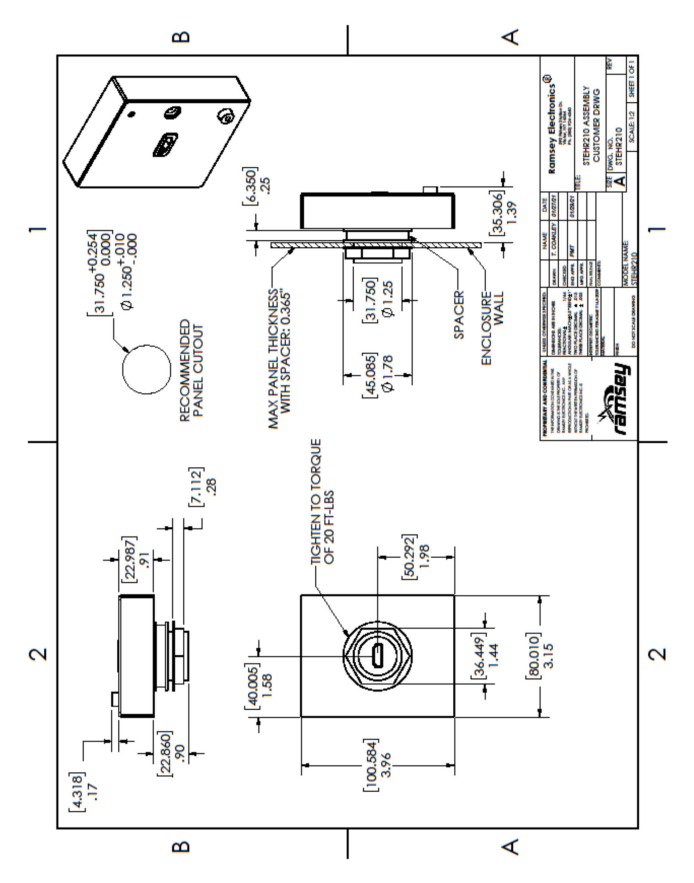
Ramsey Part Number: CABL52

Cable: Rated for HDMI 2.0 (18Gbps)

Connectors: 2, Type A (Standard), 19 Pin HDMI Male Connectors

Length: 78.7 Inches (2 Meters)

^{*} Due to availability, included parts may be substituted without notice.



The information in this datasheet, although believed to be accurate, is not to be taken as warranty for which Ramsey Electronics assumes legal responsibility. Ramsey Electronics reserves the right to make changes, corrections, and improvements to its products and/or this document at anytime without notice.