

#### RAMSEY ELECTRONICS®

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# SUPER SPEED STEUSB 3.1 GEN 2 Type C RF ISOLATED INTERFACE STEUSB3CC



#### Overview

The STEUSB3CC is a Single Channel Lab Grade USB 3.1 Gen 2 Type C RF Isolated Interface. It is designed to pass USB communications up to 10Gbps data speed while providing RF isolation from 1MHz to 40GHz. The conductive insertion loss will be greater than 80dB within this band. The unit also provides 5, 9, 15, or 20 volts DC at up to 3 amps of current for Power Delivery. This equates to a maximum of 60 watts of power available to be delivered to the load. The unit is fully backward compatible with all previous versions of USB communications.

## **Applications**

The primary application is for use in an RF Shielded Test Enclosure. The STEUSB3CC allows USB 3.1 Gen 2 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 USB data and maintain RF isolation.

### **Features**

USB Type C Input and Output connectors
Single Flange Nut for mounting
Gasket Washers to provide high quality RF bond
Includes 24VDC 6.67 Amp 160 Watt Switching Power supply, Foreign cords available
Port Savers
Strain Relief Post



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## **STEUSB3CC Interface Specifications**

**Power Requirements:** 

Voltage: 24VDC

Current: 3.75A Maximum Watts: 90W Maximum

**Ports** 

Upstream Facing (UFP): USB Type C, Computer port, Label Side

Downstream Facing (DFP):USB Type C, Device port, Mounting Pipe Side

Power Connector: 4 Pin Power DIN, See dimensional drawing for pinout.

**Compatible Data Protocols:** 

USB 1.0: Low Speed, 1.5Mbps
USB 1.1: Full Speed, 12Mbps
USB 2.0: High Speed, 480Mbps
USB 3.0, USB 3.1 Gen 1: SuperSpeed, 5Gbps
USB 3.1, USB 3.1 Gen 2: SuperSpeed+, 10Gbps

**Communication:** 

Computer Connection: Upstream Facing Port Device Connection: Downstream Facing Port,

Data Line: 90 Ohm Typical, Balanced Impedance

USB2 Pairs: 480Mbps (HS), 12Mbps (FS), 1.5MBPS (LS)

USB3 Pairs: 10Gbps (SS+), 5Gbps (SS)

**Power Delivery:** 

DFP: Supports 4 Power Profiles Negotiated over CC1 and CC2

15W (5VDC @ 3A), High Voltage Indicator Off 27W (9VDC @ 3A), High Voltage Indicator On 45W (15VDC @ 3A), High Voltage Indicator On 60W (20VDC @ 3A), High Voltage Indicator On

RF Isolation (Conductive Insertion Loss All Lines):

DC to 1MHz: Unspecified

1MHz to 40GHz: >80dB, >90dB typical



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Physical:

Dimensions: 3.96" H (100.6mm) x 2.46" W (62.5mm) x 1.00" D (25.4mm),

Plus Pipe 0.900" D (22.9mm), and Strain Relief 0.36" D

(9.1mm).

Weight: 10.7oz (0.30kg)

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

Pipe Data: 0.9" Long, 1.0" - 20 Threaded Pipe with Flange Nut

Data Port/DFP Pwr: 2 Type - C Receptacles

Power Port: 4 Pin Power DIN, See dimensional drawing for pinout.

Indicators: Red LED, Power Indicator

Yellow LED, High Power (>5VDC) for DFP Power

Included Power Supply \*:

Description: AC-DC Switching Power Supply

Ramsey Part Number: PS111

Voltage Input: 85 to 264VAC

Voltage Output: 24VDC

Input Current: 1.85 Amps @ 115VAC, 1 amp @ 230VAC

Output Current: 6.67 Amps
Output Power Max: 160 Watts
Input Frequency: 47 to 63Hz

Operating Temperature: -22° to 158°F (-30° to 70°C)

Input Connector: IEC60320/C14
Output Connector: 4 Pin Power DIN

Efficiency Level: VI

Included Power Cord \*, Provided Standard, may be substituted for foreign use.

Description: North American Power cord

Ramsey Part Number: PS86

Cord: 18 AWG x 3 (Black, White, Green)

Plug: NEMA 5-15P

Connector: IEC60320/C-13 Straight Rated: 125VAC, 10 Amps 
Length: 98 Inches (2.5 Meters)

2x Included Data Cables \*:

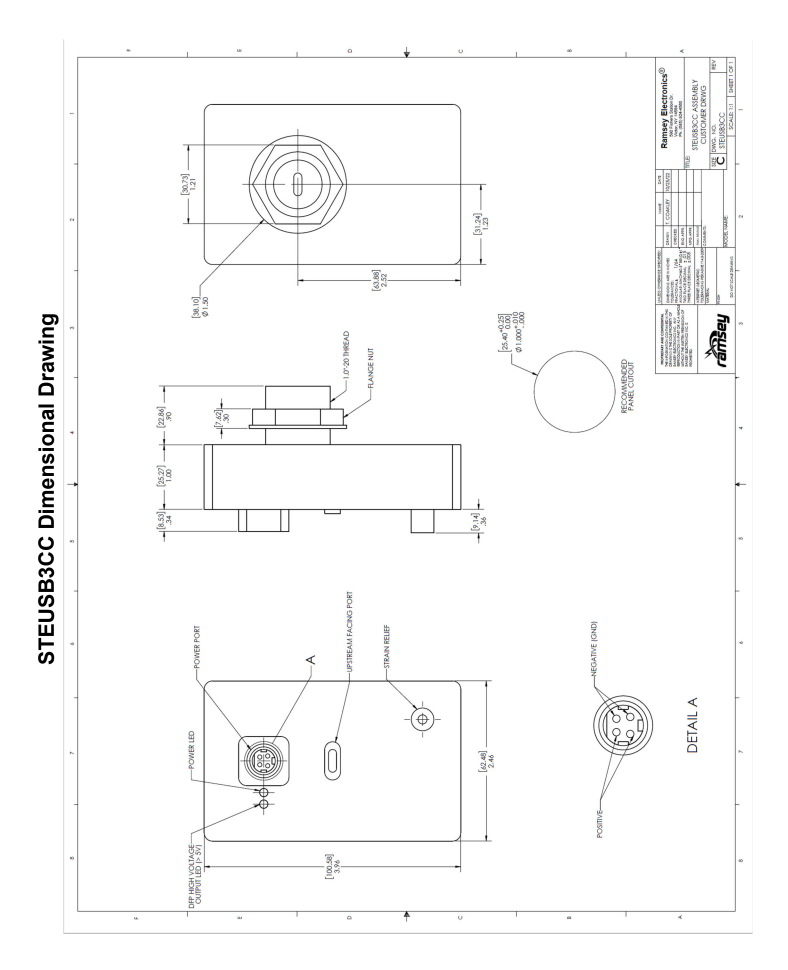
Description: USB 3.1 Gen 2 Male/Male 10Gbps Interface Cable

Ramsey Part Number: CABL51

Cable: Rated for USB3.1 Gen 2 (10Gbps)

Connectors: 2 Type C Male Connectors Length: 39.37 Inches (1 Meter)

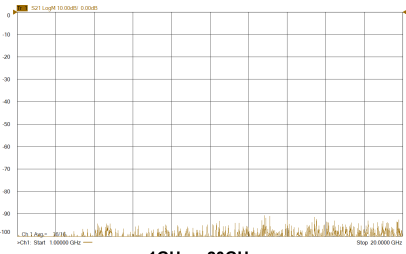
\* Due to availability, included parts may be substituted without notice.



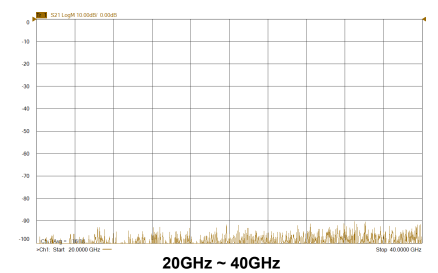
# **Power Line Typical Insertion Loss Plots**



1MHz ~ 1GHz



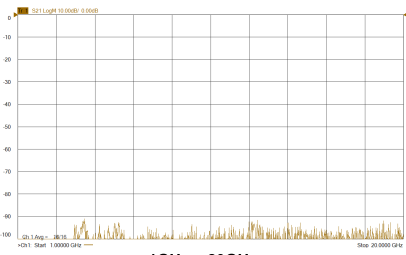
1GHz ~ 20GHz



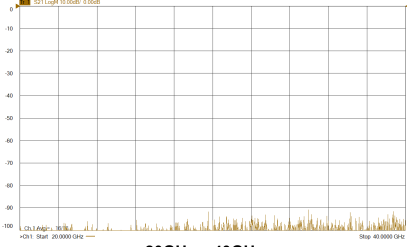
# **High Speed Data Lines Typical Insertion Loss Plots**



1MHz ~ 1GHz

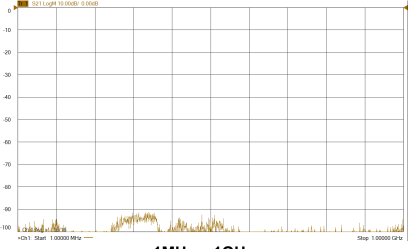


1GHz ~ 20GHz

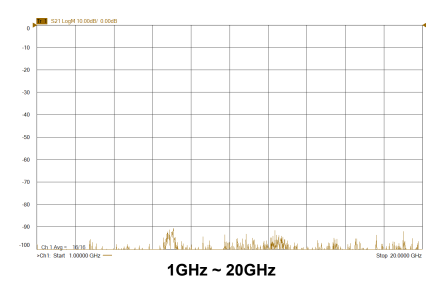


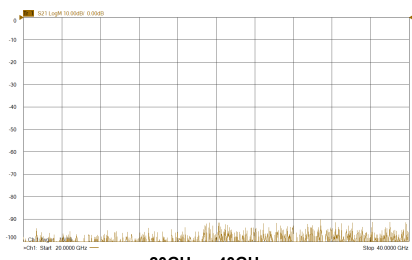
20GHz ~ 40GHz

# **Super Speed Data Lines Typical Insertion Loss Plots**



1MHz ~ 1GHz



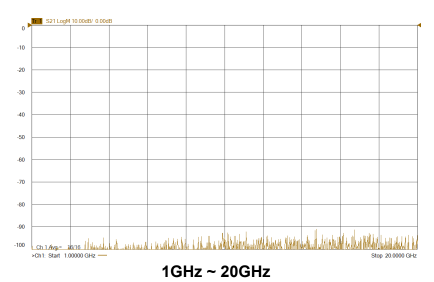


20GHz ~ 40GHz





1MHz ~ 1GHz



S21 LogM 10.00dB/ 0.00

20GHz ~ 40GHz

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