

Product Datasheet - Technical Specifications



More information in our Web-Shop at ► www.meilhaus.com

Your contact

Technical and commercial sales, price information,
quotations, demo/test equipment, consulting:

Tel.: **+49 - (0)81 41 - 52 71-0**

FAX: **+49 - (0)81 41 - 52 71-129**

E-Mail: sales@meilhaus.com

Meilhaus Electronic GmbH
Am Sonnenlicht 2
82239 Alling/Germany

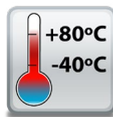
Tel. **+49 - (0)81 41 - 52 71-0**
Fax **+49 - (0)81 41 - 52 71-129**
E-Mail sales@meilhaus.com

Mentioned company and product names may be registered trademarks of the respective companies. Errors and omissions excepted. © Meilhaus Electronic.

US-735

USB-C to 1 Port RS232 Industrial USB to Serial Adaptor

- Our smallest form factor USB-C to serial adaptor
- High retention USB connector for an unshakeable connection
- Comes with 1m USB-B to USB-C cable
- Works where many other USB to Serial devices do not
- Industrial Specification: IP-50
- -40°C to +80°C / -40°F to +176°F



IP-50 rated non-conducting case



Wall mounting option



High retention USB connection requires a minimum withdrawal requirement of 15N (thats a force of 1.5Kg or 3.4lbs)

US-735 USB-C to 1 Port RS232 Industrial USB to Serial Adaptor

IP-50 rated non-conducting case

High retention USB connector for an unshakeable connection

Plug and play with signed drivers

Orange color-coded insulator to differentiate from standard USB connectors

-40°C to +80°C/-40°F to +176°F temperature range

USB connection requires a minimum withdrawal requirement of 15N



Wall mounting option

Works across the full spectrum of baud rates up to 921,600 including standard and arbitrary values

Housing & Connectors

IP-50 rated non-conducting polyamide case
 DB9 Connector - 9 Pin Male
 High Retention USB Connector
 Wall mounting screw recess

Power Supply

Power Supply Input +5V through USB cable (supplied)
 Power Consumption 50mA @ 5V

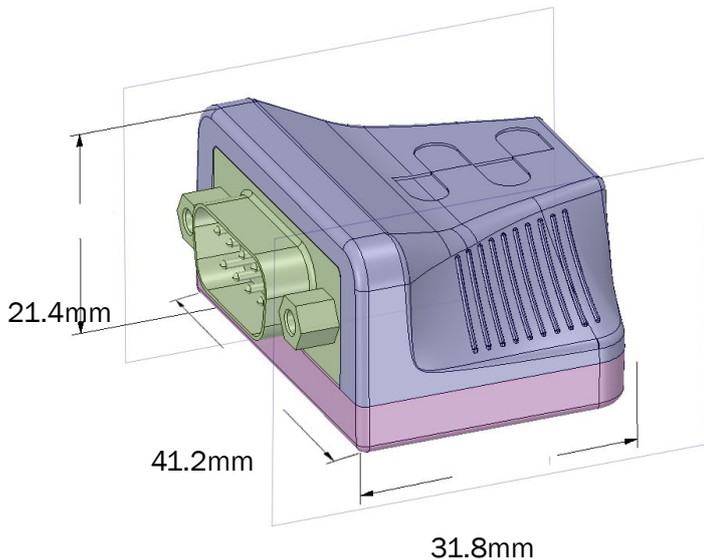
Environmental

Operating Temperature -40°C to +80°C/-40°F to +176°F
 Storage Temperature -40°C to +80°C/-40°F to +176°F

Port Settings - RS232

Baud Rate From 110 - 1 MegaBaud - Any custom Baud rate accepted
 Data Bits 5,6,7 or 8
 Parity Odd, Even, None, Mark or Space
 Stop Bits 1 or 2
 Flow Control RTS/CTS, DSR/DTR, XON/XOFF
 Tx/Rx Modes Point to Point

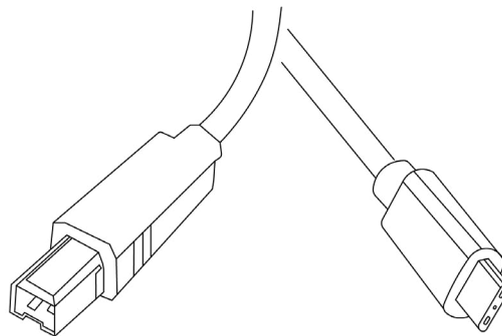
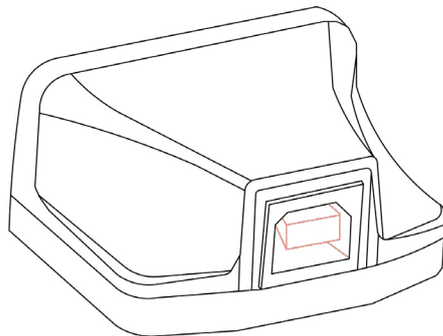
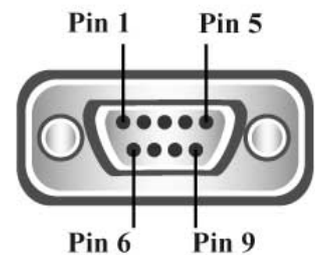
US-735 USB-C to 1 Port RS232 Industrial USB to Serial Adaptor



RS232

Pin 1	DCD
Pin 2	RXD
Pin 3	TXD
Pin 4	DTR
Pin 5	GND
Pin 6	DSR
Pin 7	RTS
Pin 8	CTS
Pin 9	RI

RS232 Pinout (9 Pin Male)



HIGH RETENTION SOCKET
(min withdrawal 15N)



USB-B plug



USB-C plug

connect to phones/tablets/PCs

Software

OS Compatibility

Microsoft

Brainboxes' software provides a TCP or Serial COM port interface. All software versions and updates available to download from our website.

Windows 8, Windows 8.1, Windows 10
Windows Server 2016
Windows Server 2019



Lifetime Warranty and Support:

We can help with every aspect of your project, from getting you up and running to custom application.

US-735 USB-C to 1 Port RS232 Industrial USB to Serial Adaptor

Packaging Information	QSG, Device, USB-C Cable (signed drivers are automatically downloaded by Windows OS)
Product Weight	0.024 kg, 0.85 ounces
Product Dims	41x38x22 mm, 1.6x1.5x0.9 inches
Packaged Weight	0.155 kg, 5.47 ounces
Packaged Dims	160x135x45 mm, 6.3x5.3x1.8 inches
GTIN Universal Code	837324004601
Industry Approvals	Microsoft Certified Gold Partner, WEEE, RoHS, AEO (C-TPAT), CE, UKCA
HTS	8471800000
ECCN	49449A
CAGE	8QCY6
Warranty	Lifetime - online registration required
Support	Lifetime Web, Email & Phone Support from fully qualified, friendly staff who work in and alongside the Product Development Team
Standards	ISO9001, ISO14001
OEM option	Available for bulk buy OEM
COO (Country of Origin)	GB
Made In	Manufactured in GB by Brainboxes

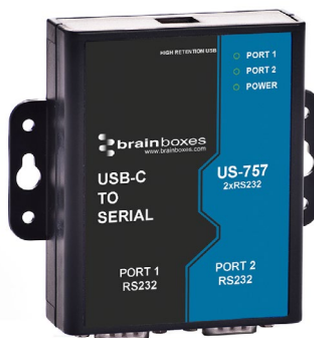
USB-C Range

USB-C adaptors available in a range of formats and specifications



US-720

USB-C to 1 Port
422/485 Industrial USB to
Serial Adaptor



US-757

USB-C to 2 Port
RS232 Serial Server Hub



US-759

USB-C to 1 Port
RS232 Industrial Isolated
USB to Serial Adaptor