

CoDI

Computer-Interface / DI

USB Audio Interface for PC & Mac (galvanically isolated)



AUDIOWERKZEUG – roger schult german audio lab

Peter-May-Strasse 104 | 50374 Erftstadt – Germany

Tel +49 (0) 2235 – 953535 | Fax +49 (0) 2235 - 953534

www.audiowerkzeug.de | info@audiowerkzeug.de

Ust-IdNr. DE 237 241 047 | WEEE-Reg.-Nr. DE 47 910 748

CoDI Computer-Interface / DI

Technical Description:

CoDI is a two channel USB audio interface with balanced XLR audio outputs and a galvanically isolated USB connector.

CoDI was developed in order to make it possible to provide a high-quality, noise-free transmission of audio signals from a computer to a professional PA system.

Although, many of today's standard commercial soundcards offer a variety of features and options, they do not come with a balanced XLR output or a galvanically isolated USB connector. Consequently, such soundcards often suffer with interference, hum, poor transmission quality or low output levels. But with **CoDI** these problems are a thing of the past.

CoDI has been developed as a Plug & Play device and uses a standard driver for the USB interface's operating system and power supply.

System Requirements:

CoDI works with Windows XP, Windows Vista, Windows 7 (32 and 64 Bit versions), Mac OS 10.4-10.7 and Linux as from Kernel 2.6 upwards.

AUDIOWERKZEUG – roger schult german audio lab

Peter-May-Strasse 104 | 50374 Erftstadt – Germany
Tel +49 (0) 2235 – 953535 | Fax +49 (0) 2235 - 953534

www.audiowerkzeug.de | info@audiowerkzeug.de

Ust-IdNr. DE 237 241 047 | WEEE-Reg.-Nr. DE 47 910 748

CoDI Computer-Interface / DI

Front Connectors and Controls:



- 1: USB 1.1 Connector, Full Speed, galvanically isolated
 - 2: LED indicates an active USB connection to the host computer
 - 3: Balanced XLR-Output Channel 1
 - 4: Balanced XLR-Output Channel 2
- Assignment XLR 1 = ground / shield, 2 = hot (+), 3 = cold (-)

AUDIOWERKZEUG – roger schult german audio lab

Peter-May-Strasse 104 | 50374 Erftstadt – Germany

Tel +49 (0) 2235 – 953535 | Fax +49 (0) 2235 - 953534

www.audiowerkzeug.de | info@audiowerkzeug.de

Ust-IdNr. DE 237 241 047 | WEEE-Reg.-Nr. DE 47 910 748

CoDI Computer-Interface / DI

The advantages of using CoDI:

- Installation without an additional driver
- High audio quality
- Balanced XLR audio stereo output
- No DI-Box required
- Galvanically isolated USB connector
- Requires no separate power supply (USB Powered)

Specifications:

Input:	USB 1.1 Full Speed, galvanically isolated
Outputs:	2-Channel XLR balanced (Stereo)
DA-Converter:	Audio DAC 16-Bit 44,1 / 48 kHz
Output level:	+10 dBu
THD:	0,03% @ 0 dBu / 0,02% @ 10 dBu
Dimensions:	100mm x 100mm x 50mm
Weight:	220g

AUDIOWERKZEUG – roger schult german audio lab

Peter-May-Strasse 104 | 50374 Erftstadt – Germany
Tel +49 (0) 2235 – 953535 | Fax +49 (0) 2235 - 953534
www.audiowerkzeug.de | info@audiowerkzeug.de
Ust-IdNr. DE 237 241 047 | WEEE-Reg.-Nr. DE 47 910 748

CoDI Computer-Interface / DI

Warranty:

All of our products come with a 24 months warranty as from the date of purchase.

To extend the warranty beyond the statutory warranty period of 6 months, you are required to register your personal details, the product type, date of purchase and the serial number of the unit.

The registration can be simply done by filling out and sending us the form below, or by sending us all details from the form using the contact link on our website www.audiowerk.eu

For further details, please read our terms and conditions which are available as a download.

Compatibility

The compatibility certification records for this product are available upon request from the manufacturer.

As all Roger Schult products, the **CoDI** is hand-crafted and precision-engineered in Germany.

AUDIOWERKZEUG – roger schult german audio lab

Peter-May-Strasse 104 | 50374 Erftstadt – Germany
Tel +49 (0) 2235 – 953535 | Fax +49 (0) 2235 - 953534

www.audiowerkzeug.de | info@audiowerkzeug.de
Ust-IdNr. DE 237 241 047 | WEEE-Reg.-Nr. DE 47 910 748

CoDI Computer-Interface / DI

Recycling:

Please stay eco-friendly and dispose of all defective and obsolete devices at a certified collection facility according to local laws and regulations.

The crossed out wheeled bin label that can be found on your product indicates that this product should not be disposed of via the normal household waste stream. To prevent possible harm to the environment or human health please separate this product from other waste streams to ensure that it can be recycled in an environmentally sound manner. For more details on available collection facilities please contact your local movement Office or the retailer where you purchased this product.



AUDIOWERKZEUG – roger schult german audio lab

Peter-May-Strasse 104 | 50374 Erftstadt – Germany
Tel +49 (0) 2235 – 953535 | Fax +49 (0) 2235 - 953534

www.audiowerkzeug.de | info@audiowerkzeug.de

Ust-IdNr. DE 237 241 047 | WEEE-Reg.-Nr. DE 47 910 748

CoDI Computer-Interface / DI

Registration:

Date of purchase:

Product / Serial No:

Dealer:

Surname:

First name:

Address:

Postcode / City:

Telephone:

Email:

Please fill out, detach and send to the address below or you can scan the form and send it by E-mail to info@audiowerkzeug.de

AUDIOWERKZEUG – roger schult german audio lab

Peter-May-Strasse 104 | 50374 Erftstadt – Germany

Tel +49 (0) 2235 – 953535 | Fax +49 (0) 2235 - 953534

www.audiowerkzeug.de | info@audiowerkzeug.de

Ust-IdNr. DE 237 241 047 | WEEE-Reg.-Nr. DE 47 910 748