

Hoellstern Remote Network:

Hoellstern amplifiers can be remote-controlled and monitored through a computer via network.

In connection with the Konfigurator2 software two interfaces allow a realtime access to all built-in amplifier functions and parameters:

- Configuration of the DSP technology (DSP Softengine[™])
- Configuration of all channels (free and Hoellstern loudspeaker library)
- · Additional free delay and filter functions
- Input / output routing
- Level
- Peak and RMS limiter
- Status (general and channel-specific)
- Service and maintenance

The RS-485 and RS-232 interface signals are output at the D-sub socket on the amplifier rear panel.

To establish an RS-232 point-to-point connection will require at least the following hardware components:

- · A Hoellstern amplifier
- A Hoellstern USB-RS-232 converter with D-sub connector
- A computer (Windows or Mac)

The accessories are available from Hoellstern Amplifiers.

Connection layout:

With short line lengths the RS-232 interface provides an easy connection between amplifier and computer (point-to-point).

The Konfigurator2 software can control and monitor several network adapters (COM ports) simultaneously. Thus multiple RS-232 connections can be operated across several groups within one user interface and project (star topology).

USB to 1 x D-sub RS-232 converter:





Notes:

All information were provided to the best of our knowledge and belief. Technical specifications, dimensions and weights are no guaranteed features. ASID GmbH reserves the right to changes regarding the actual state of the art. All company names, product names, product designations and logos mentioned in this document are registered trademarks and property of the respective right holders. Copyright © ASID GmbH, all rights reserved.

Version number: 001, last update 2013 / 01.

Contact:

ASID GmbH Gewerbestrasse 5 D-79285 Ebringen / Germany Phone: +49 (0) 7664 61188-0

Fax: +49 (0) 7664 61188-99 web: www.hoellstern.com web: www.hoellstern.eu