

Data sheet

NA-1



Net Remote-Series

Fohhn Control Network.



NA-1 Fohhn-Net USB adapter



NA-1 Fohhn-Net USB adapter for connecting a Laptops or PC to the Fohhn-Net to monitor and remotely operate each Fohhn active speaker systems, DSP amplifiers and DSP controllers.

Description

All Fohhn active speaker systems, DSP amplifiers and DSP controllers are equipped with two Fohhn-Net network interfaces as standard, which can be used to monitor and remotely operate each individual device. If you are using several Fohhn devices, you can easily interlink and monitor or remotely operate them from a central location.

To connect the USB port of a PC or Laptop with the Fohhn-Net Control Network a NA-1 is necessary.

Easy handling

The NA-1 don't need an installation software and can be used to several PCs. You only have to install the Fohhn Audio Soft Version >2.4.0 user software on your PC before use.

Connectors

USB socket

The NA-1 is connected with the PC or laptop via the USB connection. The USB connection also supplies power to the NA-1 and so an additional power supply is not required.

Fohhn-Net XLR socket

Fohhn-Net devices can be connected to the Fohhn-Net XLR socket via standard XLR cables or multicore cables via the Fohhn-Net XLR - RJ-45 adapter cable.

Fohhn-Net RJ-45

Fohhn-Net devices can be connected to the Fohhn-Net RJ-45 socket via RJ-45 patch cable.

Scope of delivery

The NA-1 comprises the following components:

- NA-1 Fohhn-Net USB adapter,
- Fohhn Audio Soft on CD Rom,
- USB cable,
- Adapter cable XLR->RJ-45 lenth 2.5m

The Fohhn-Net Control Network.

The intuitive Fohhn operating concept incorporates cable-connected and wireless remotecontrol options for fixed and mobile Fohhn sound systems.

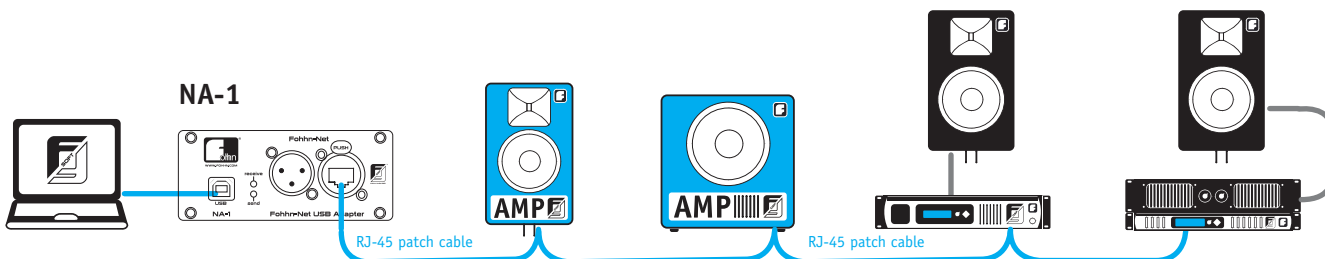
The remote control of the Fohhn devices via PC or Laptop is extremely user-friendly and give the user complete control over the audio system from acentral location. Individual devices and entire systems can be operated synchronously from one of several devices, opening up a whole range of different application possibilities.

The Fohhn-Net system is nothing more than a control network, i.e. no audio data is transferred, only control data. Fohhn-Net can operate a maximum of 254 devices simultaneously via cable at distances of up to 1800 m. At live events, you can use any available microphone cables or your multicore and for fixed installations, you can use conventional telephone or network cables.

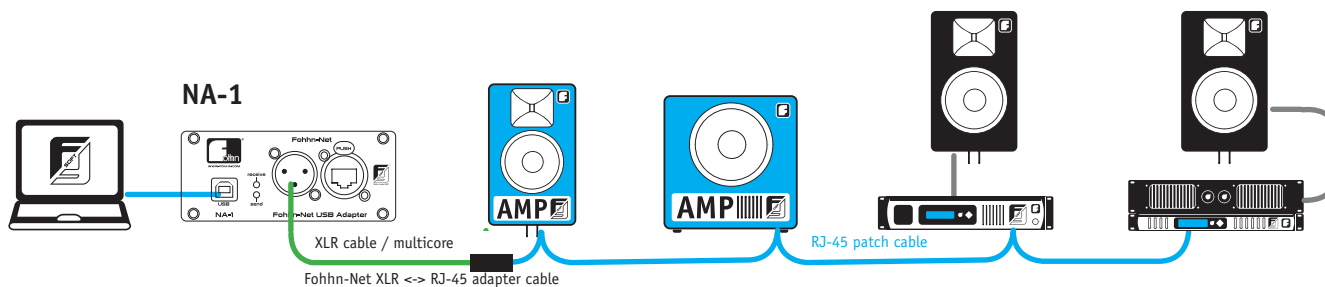
Bus or star networks are also an option here. A circular cabling arrangement will achieve additional redundancy and ensure that the network will function correctly if interrupted atany point. The Fohhn-Net was designed in line with established industrial standards andis very reliable due to a stable transfer protocol and permanent monitoring (continuousfeedback during data transfer).

NA-1 Fohhn-Net USB adapter

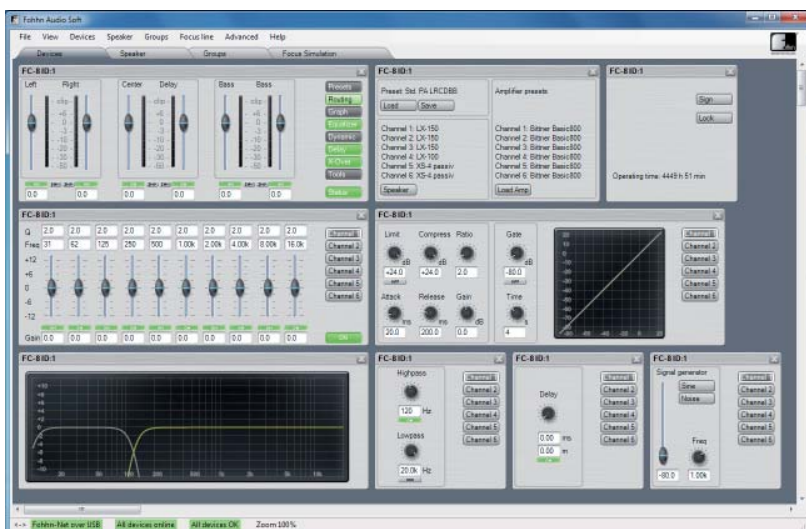
Connection via standard RJ-45 patch cable



Connection via standard XLR cable or multicore



Fohhn Audio Soft user software



Fohhn Audio AG

Hohes Gestade 3-7

72622 Nürtingen

Germany

Tel. +49 7022 93323-0

Fax +49 7022 93324-0

www.fohhn.com

info@fohhn.com