User Manual



NA-4

Fohhn Net Ethernet Bridge

Please read this user manual through carefully before putting the system into operation and keep it for future reference.



Contents

1.	Introduction and General Instructions	4
	1.1 Important Safety Instructions	4
	1.1.1 Definition of Terms	4
	1.1.2 General Safety Instructions	5
	1.1.3 Electrical Safety Information	5
	1.1.4 Acoustic Safety Information	6
	1.1.5 Connections and Cabling	7
	1.2 Operating Conditions	7
	1.2.1 Information on Abnormal Operation	7
	1.3 Storage and Transportation	8
2.	The Product	9
	2.1 Product description	9
	2.2 Contents	9
	2.3 Unpacking	9
3.	Connections and LEDs	10
4.	Rack mounting	11
	4.1 Combination with Neutrik etherCON panel connectors	11
5.	Setting up	12
	5.1 Ethernet connection and powersupply	12
	5.2 Fohhn-Net wiring	13
	5.2.1 Fohhn-Net pinout	14
	5.3 NA-4 configuration	15
	5.3.1 NA-4 IP configuration	15
	5.4 Windows IP configuration	17
	5.5 Security	20
6.	Firmware update	20
7.	Media Control Integration	21
	7.1 Device Information	22
	7.1.1 Device information retrieval (identification and firmware version)	22
	7.2 Presets	23
	7.2.1 Loading presets	23
	7.2.2 Calling up current preset numbers and preset names	23
	7.3 Volume	24

	7.3.1	Setting absolute volume levels	24
	7.3.2	2 Volume level readout	25
	7.3.3	Relative adjustment of volume levels	25
	7.4 Ch	annels	26
	7.4.	Channel activation / muting	26
	7.4.2	2 Mute status readout	26
	7.5 Ro	uting	27
	7.5.2	Change routing settings	27
	7.5.2	2 Routing settings readout	27
	7.6 Sta	ndby	28
	7.6.2	Putting devices in standby	28
	7.6.2	2 Standby status readout	28
	7.7 Sta	tus	29
	7.7.	Status readout	29
	7.8 Tro	publeshooting	30
	7.9 Sp	ecific channel addressing: D-4.750, D-4.1200, FC-8 and FC-9	30
8.	Techn	ical data	31
	8.1 NA	-4 IP information	31
9.	Servic	e and Repair	31
	9.1 Ma	intenance Measures	31
10).Apper	ndix	32
	10.1	Environmental Information	32
	10.2	CE Marking and Declaration of Conformity	32
	10.3	Trademarks	32
	10.4	Open Source	32
	10.5	Protection Classes and Protection Types	32
	10.6	Disclaimer and Copyright	33
	10.7	Contact Address	33

1. Introduction and General Instructions

Congratulations on the purchase of your **FOHHN®** DSP amplifier. Like all products in our **AMP CONTROLLER-SERIES**, **MA-SERIES** amplifiers are equipped with the latest CLASS D technology. These amplifiers have been developed to meet the highest demands for sound quality and reliability.

All DSP functions on a **MA-SERIES** amplifier can be controlled using a single piece of software, **FOHHN AUDIO SOFT**.

In order to benefit from all the advantages of your DSP amplifier and to guarantee trouble-free operation, please read the following instructions carefully before starting up the system and keep this manual for future reference!

1.1 Important Safety Instructions

Please read the following safety instructions in their entirety before starting up this device. Keep these instructions near the device at all times. Reading the instructions does **not** replace the need for awareness of and compliance with currently applicable national safety regulations and standards, or the observance of safe on-site working methods.

All information and technical specifications published here are based on data that was available at the time of publication. We expressly reserve the right to make any changes.

1.1.1 Definition of Terms

Danger

This signal word indicates a hazard with a high-risk level, which, if not avoided, could result in death or serious injury.

Warning

This signal word indicates a hazard with a medium risk level, which, if not avoided, could result in death or serious injury.

Caution

This signal word indicates a hazard with a lower risk level, which, if not avoided, could result in minor or moderate injury.

1.1.2 General Safety Instructions

Danger:

To avoid danger to life or limb, please ensure that all personnel involved in installing or dismantling this type of system have read and understood the contents of this manual.

That said, the information presented here should be regarded as accompanying advice and it does not affect the ultimate responsibility of the user to ensure safe on-site operation of a **FOHHN** system.

Warning:

To avoid injury,

▲ the device must be stored, installed and operated well away from children.

To avoid injuries, this device must be taken out of operation, marked appropriately and protected against accidental use if it

- shows visible signs of damage
- appears to contain loose parts,
- is not working correctly,
- has been subjected to unfavourable conditions (e.g. moisture) for a prolonged period
- ♠ has been subjected to poor transportation conditions (e.g. with unsuitable packaging or humidity).

If necessary, please contact your FOHHN dealer or the transport company immediately. Our contact details can be found in the appendix to this user manual.

1.1.3 Electrical Safety Information

FOHHN DSP amplifiers are Protection Class 1 appliances. They are built and certified in accordance with the VDE safety measures for electronic devices and, safety-wise, leave our factory in perfect condition. The devices comply with all currently applicable EMC directives, as confirmed by the attached CE marking.

The relevant standards can be found in the appendix to this user manual.

Warning:

To minimize the risk of electric shock,

- ⚠ the mains contact grounding pin must never be separated and under no circumstances should the plug be taped up.
- the device must only be connected to a professionally tested shockproof socket.
- the device enclosure must never be opened. The device does not contain any components that can be repaired by the user. In the unlikely case of a defect, please consult qualified service personnel and/or the dealer from whom you purchased your system!

Please also ensure that the local mains supply voltage matches the power supply voltage specified on the device.

To minimize the risk of an electric shock or fire,

- ★ the device must not be subjected to moisture.
- △ containers filled with liquid (e.g. beverage containers) must not be placed on the device.
- ▲ ventilation slots must not be covered with objects (e.g. protective rain covers).
- ★ the device must not be subjected to excessive heat, sunshine, fire or similar.
- no open sources of flame (e.g. pyrotechnics) must be placed on the device.

Caution:

To avoid damaging the device,

do not leave the power cable plugged in if the device will not be used for a prolonged period. (Remove the plug from the mains socket in order to completely disconnect the device!)

1.1.4 Acoustic Safety Information

FOHHN loudspeaker systems are capable of generating very high sound pressure levels, which can cause irreparable damage to hearing.

Warning:

To avoid potential hearing impairment,

▲ never stand in close proximity (1 metre or less) to a loudspeaker device while it is in operation.

To prevent both hearing impairment and damage to the device, avoid the following while the device is in operation:

- ▲ acoustic feedback
- high powered, permanently distorted signals
- ▲ impulse noises, which can occur when a device is switched on or off, connected or disconnected from the system

1.1.5 Connections and Cabling

Please note the following when wiring up your system:

- ⚠ Check that your cable is working faultlessly and only use cables with a sufficient cross section.
- ⚠ Only use cabling and connector materials that meet professional standards.
- ⚠ Only use properly shielded cables and plugs for the audio and data connections.
- ⚠ Only use power cables with a fully intact grounding pin and make sure that the device's mains plug is accessible at all times so that it can be quickly removed from the mains supply in the event of a malfunction.
- ▲ Lay and secure the cabling so that it cannot be damaged by tools, or through being trapped by the device or by a fixing bracket.
- ⚠ Protect any laid cables from mechanical damage, or unnecessary traction.
- Avoid excessive tightening of the screws on connection terminals!

The wiring up of loudspeakers should only be done by suitably qualified personnel!

1.2 Operating Conditions

Please note the following when operating your system:

- ⚠ The permitted ambient temperature of the device during operation ranges from 0 °C to +40 °C.
- ⚠ The device is intended for use in a dry environment with normal levels of dust and humidity in the air.
- ⚠ If moisture has built up on the device's rear panel, either during transportation or storage, let the device acclimatise for ca. 2 hours before use.
- ▲ Never expose the device to aggressive chemical fluids or vapours.
- Always make sure that heat can be dissipated via the outer surfaces of the device enclosure.
- Always make sure that the device is well ventilated. In order to ensure adequate cooling, the device must not be covered with towels or cloths. Avoid letting the enclosure become hot through exposure to sunlight or strong spotlights.
- Never expose the device to strong vibrations.

1.2.1 Information on Abnormal Operation

Reliable operation is only guaranteed in compliance with the permissible ambient temperature range.

The device should be immediately inspected by a FOHHN AUDIO AG approved service partner if

- ▲ the mains cable or power socket is damaged,
- a foreign body or liquid has got into the interior of the device,
- the device has been exposed to rain,
- ▲ the device is not working normally, i.e. it is showing marked differences in performance,
- ★ the device is damaged (e.g. after a fall).

1.3 Storage and Transportation

Please note the following:

- ⚠ The device should only be transported in its original packaging
- ▲ Store the device in a dry environment, with a constant ambient temperature, in order to avoid condensation.
- ⚠ The permitted ambient temperature range for storing the device is -10 °C to +70 °C.
- ⚠ Due to fluctuations in temperature during transportation and storage, condensation my start to build up on the surface of the device. Before operating the device, examine its surface for any signs of moisture. If this is the case, allow the unpacked device to acclimatise for a minimum of two hours in the environmental temperature before use.

2. The Product

2.1 Product description

The NA-4 is a Fohhn Net Ethernet bridge for integrating Fohhn Net devices into a local Ethernet based network. The devices can be controlled via PC, using the Fohhn Audio Soft. You can download this software for free on https://www.fohhn.net. Furthermore, the NA-4 allows the user to operate and controll Fohhn Net devices via TCP protocoll.

The NA-4 can be used with all Fohhn devices that have an RS-485 based Fohhn Net interface.

2.2 Contents

Every product is examined in accordance with the highest quality and safety standards prior to despatch.

Please check your product carefully for any signs of transport damage and, in the event of any damage having occurred, inform your dealer and the transportation company immediately. Please also check that the packaging contains all the components belonging to the device.

Your **FOHHN** system contains the following:

- 1 x NA-4 Ethernet Adapter
- 2x Rack mount bracket

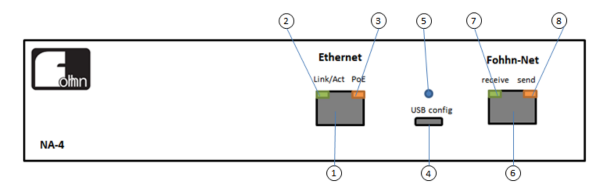
If the contents are incomplete, please contact your FOHHN dealer.

2.3 Unpacking

When unpacking the system, we recommend the following procedure:

- 1. Open the packaging and take out the product.
- 2. Examine the product for any visible signs of transport damage. If the product has been damaged, inform the transport company immediately. A claim for transport damage can only be made by the recipient (i.e. you). Keep the packaging for examination by the transportation company.
- 3. As a general rule, always retain the packaging. Despatch the product in appropriate outer packaging or in a suitable flightcase.

3. Connections and LEDs



(1) Ethernet

RJ-45 Ethernet connection

(2) Link/Act LED

green light for Ethernet link, blinks on activity

(3) PoE LED

yellow light for PoE power supply

(4) USB config

USB-C socket for configuration and optional USB power supply

(5) USB config LED

blue light for USB power supply

(6) Fohhn-Net

RJ-45 connection for Fohhn-Net devices

(7) receive LED

green light for Fohhn-Net receive

(8) send LED

yellow light for Fohhn-Net send

4. Rack mounting

Included in delivery are two rack mount brackets (Rackmount-Set).



To mount two Fohhn 9,5" devices together in a 19" Rack an optional 19"-Rackconnector, article **8022-00000** is available .



To mount one MA-Series Verstärker in a 19" rack an optional 19"-Rack bracket with 6 openings for Neutrik D Serie sockets is available. Fohhn article **8023-00000**.

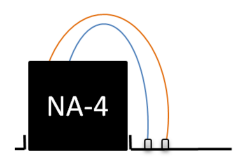


4.1 Combination with Neutrik etherCON panel connectors

1x Fohhn 8023-00000 19"-rack bracket

2x Neutrik NE8FDX-P6-B D-Form Socket

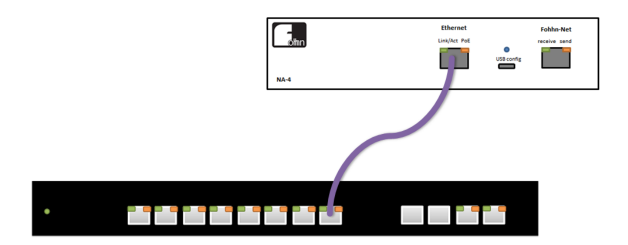
2x RJ-45 network cable



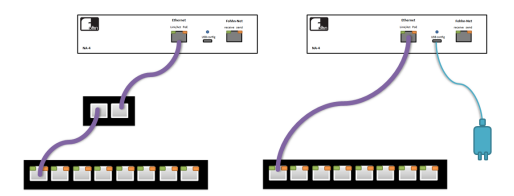
5. Setting up

5.1 Ethernet connection and powersupply

Connect the NA-4 Ethernet port to an IEEE 802.3af compatible PoE Ethernet switch.

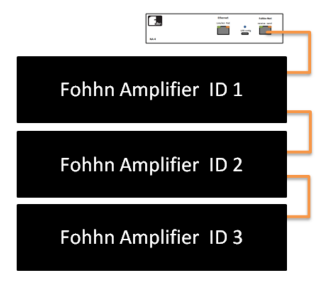


If there's no PoE Ethernet Switch available a PoE injector may be used (IEEE 802.3af compatible) or a standard USB power supply (5V, 500mA).

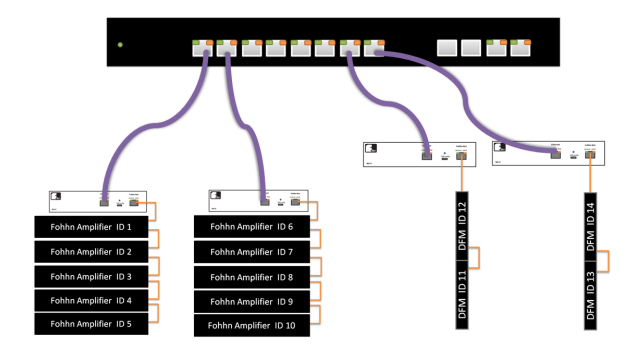


5.2 Fohhn-Net wiring

Multiple Fohhn-Net devices can be connected to the NA-4

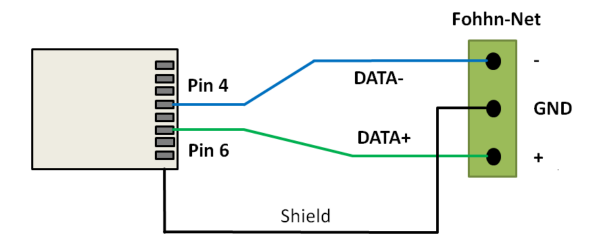


Use multiple NA-4 for larger Projects.



You can connect up to 20 Fohhn-Net devices to one NA-4

5.2.1 Fohhn-Net pinout



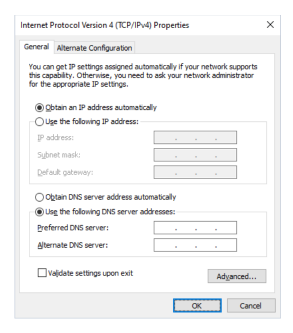
Fohhn-Net RJ-45 connection:

RJ-45 Pin	Signal
1	not connected
2	not connected
3	DATA+
4	DATA-
5	DATA-
6	DATA+
7	not connected
8	not connected

5.3 NA-4 configuration

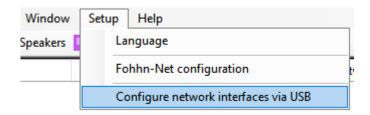
You can use NA-4 without any configuration.

Factory default setting is link-local configuration and DHCP. In this mode your PCs network card has to bei configured to automatic.

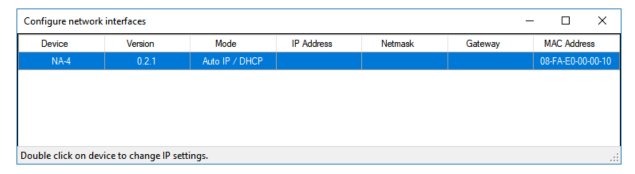


5.3.1 NA-4 IP configuration

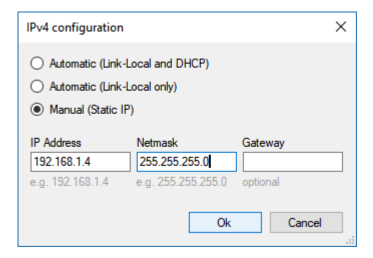
Connect the NA-4 via USB to a PC with Fohhn Audio Soft. Click on "Setup" -> "Configure network interfaces via USB".



Next dialog shows connected NA-4 adapters.

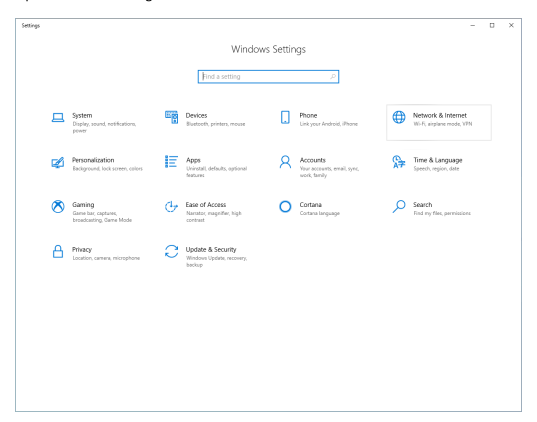


Double click on an adapter to change IP settings:

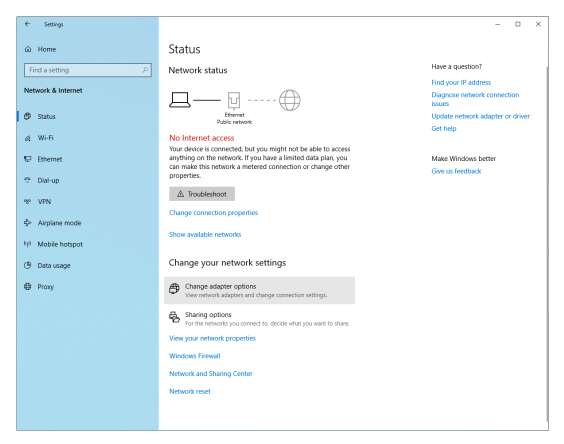


5.4 Windows IP configuration

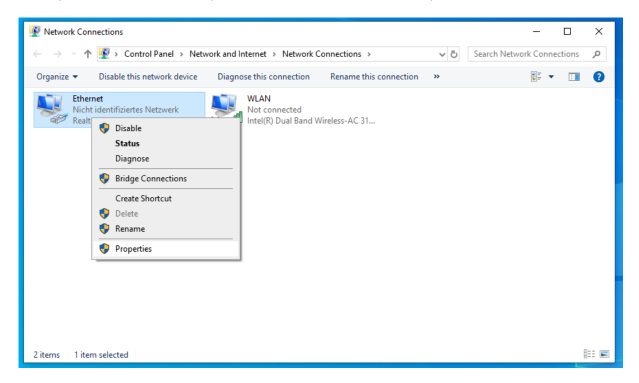
Open Windows Settings and chose Network & Internet.



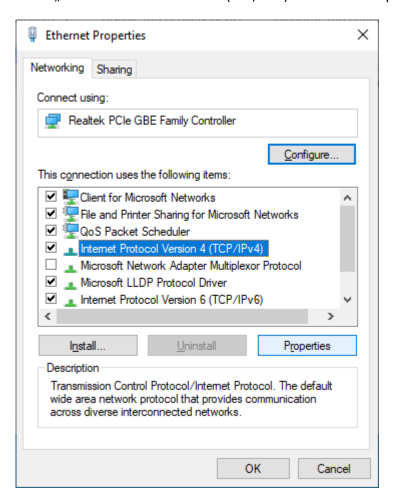
Now chose Change adapter options.



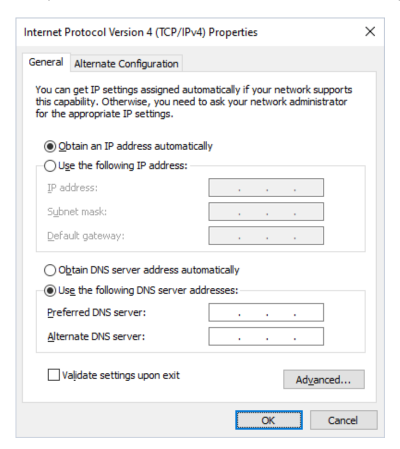
Select your network interface; open the context menu and chose Properies.



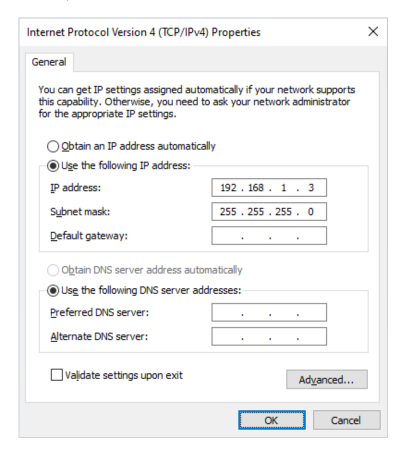
Select "Internet Protocol Version 4 (TCP/IPv4) and click on Properties.



Now you can chose between "Obtain an IP address automatically".



Or set up a static IP address.

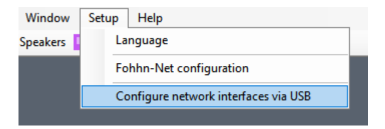


5.5 Security

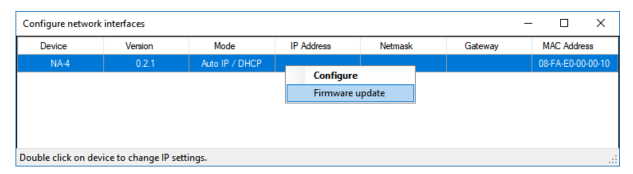
Make sure that the NA-4 is never reachable from public networks.

6. Firmware update

Connect the NA-4 via USB to a PC with Fohhn Audio Soft. Click on "Setup" -> "Configure network interfaces via USB".



Next dialog shows connected NA-4 adapters.



Open the context menu and select "Firmware update".

Note: Firmware update requires a connection to USB.

7. Media Control Integration

Fohhn® devices can be controlled via NA-4 adapter, using a simple text-based TCP protocol. The NA-4 listens for text commands on **TCP Port 8374**. Each command is terminated with **CRLF**; many systems send this automatically, but it must otherwise be stated through the addition of **\r\n** at the end. The NA-4 replies are also terminated with **CRLF**.

Commands always have the following format:

```
GET COMMAND ID (PARAMETER) <CR><LF>
```

SET COMMAND ID (PARAMETER) <CR><LF>

With GET commands, information is retrieved from the respective device; with SET commands, settings on the device are changed – the reply to SET commands is always **OK**. If the command is correct, but there is no reply from the device, this will be shown as a **TIMEOUT** response. The reply for an invalid command is **INVALID REQUEST** and for incorrect parameters it is **INVALID PARAMETERS.**

Always make sure that the correct **Fohhn-Net ID** has been entered in the **ID** field, otherwise the device will ignore the command and the NA-4 will respond with **TIMEOUT**. You can determine the (Fohhn-Net) ID using **Fohhn Audio Soft**.

Control via the TCP text protocol only works if **Fohhn Audio Soft** is not communicating via the NA-4 at the same time. Close Fohhn Audio Soft, or take it offline so that control via the text protocol is possible.

Numerical values are always written without their decimal separators and without the unit descriptor:

So -32.5 dB will become -325 and +5.0 dB will become 50.

For output channels, the channel number can simply be used: **1** for Output Channel **1**, **2** for Output Channel **2** etc. If input channels are to be addressed, the number of output channels must always be added up. For example, on a device with one output channel, the first input channel will have the channel number **2** and the second input channel will have the channel number **3**. On a device with four output- and four input channels, the first input channel will have the channel number **5**. (The Routing command is an exception: Here, input channels for the input parameters always start from **1**.) The DSP functions on input channels are not available on all devices. See also the section at the end of this document, which describes particularities relating to some older devices.

Using the Fohnn-Net TCP text protocol, commands for *Info, Preset, Volume, Mute, Routing, Standby* and *Status* are all available. These are explained in detail on the following pages.

7.1 Device Information

7.1.1 Device information retrieval (identification and firmware version) GET INFO ID

Reply: IDENTIFICATION VERSION

Example, to retrieve info from the device with ID 1:

GET INFO 1

Reply (Example for Linea Focus DLI-130):

0D20 3.0.5

Example, to retrieve info from the device with ID 2:

GET INFO 2

Reply (Example for Linea Focus DLI-130):

0D20 3.0.5

The GET INFO command is suitable as a test for whether the device responds.

Note: The firmware version of the Fohhn device is shown here – not that of the NA-4!

7.2 Presets

7.2.1 Loading presets

SET PRESET ID NR

Reply: **OK**

Example, to load Preset 20 on the device with ID 1:

SET PRESET 1 20

Reply: **OK**

7.2.2 Calling up current preset numbers and preset names

GET PRESET ID

Reply: NR NAME

Example, to call up a currently loaded preset on the device with ID 1:

GET PRESET 1

Reply:

020 Preset Name

7.3 Volume

7.3.1 Setting absolute volume levels

SET VOL *ID CHANNEL GAIN ON [INV]*

Reply: **OK**

The last parameter [INV] is optional and must only be used if the signal on the channel should be inverted.

Example, to set the volume level on Channel 1 of the device with ID 1 to -20.5 dB:

SET VOL 1 1 -205 1

Example, to set the volume level on Channel 2 of the device with ID 1 to 3.0 dB:

SET VOL 1 2 30 1

Example, to set the volume level on Channel 1 of the device with ID 1 to -3 dB (Mute):

SET VOL 1 1 0 0

Example, to set the volume level on Channel 2 of the device with ID 1 to 3.0 dB and inverted:

SET VOL 1 2 30 1 1

7.3.2 Volume level readout

GET VOL *ID CHANNEL*

Reply: GAIN ON INV

Example, to obtain a readout of the volume level on Channel 1 of the device with ID 1:

GET VOL 1 1

Reply:

-205 1 0

Example, to obtain a readout of the volume level on Channel 2 of the device with ID 1:

GET VOL 1 2

Reply:

30 1 0

7.3.3 Relative adjustment of volume levels

SET RVOL *ID CHANNEL GAIN*

Reply: **OK**

Example, to reduce the volume level by -3.0 dB on Channel 1 of the device with ID 1:

SET RVOL 1 1 -30

Example, to raise the volume level by +1.5 dB on Channel 2 of the device with ID 1:

SET RVOL 1 2 15

7.4 Channels

7.4.1 Channel activation / muting

SET MUTE ID CHANNEL ON

Reply: **OK**

Example, to mute Channel 2 on the device with ID 1:

SET MUTE 1 2 0

Example, to reactivate Channel 2 on the device with ID 1:

SET MUTE 1 2 1

7.4.2 Mute status readout

GET MUTE *ID CHANNEL*

Reply: ON

Example, to obtain a readout from Channel 2 of the device with ID 1:

GET MUTE 1 2

Reply: 1 (if the channel is on)

Reply: **0** (if the channel is muted)

Note: The mute status is also displayed in the second parameter during readout of the volume level.

7.5 Routing

7.5.1 Change routing settings

SET ROUTING ID CHANNEL INPUT GAIN ON [INV]

Reply: **OK**

The last parameter [INV] is optional and must only be used if the signal on the channel should be inverted.

Example, to change the routing on the device with ID 1 from input channel 3 to output channel 2 with a Gain of -10.0 dB:

SET ROUTING 1 2 3 -100 1

Example, to mute the routing on the device with ID 1 from input channel 3 to input channel 2 with a Gain of -10.0 dB:

SET ROUTING 1 2 3 -100 0

7.5.2 Routing settings readout

GET ROUTING *ID CHANNEL INPUT*

Reply: GAIN ON INV

Example, to obtain a readout of the routing on the device with ID 1 from input channel 3 to output channel 2:

GET ROUTING 1 2 3

Reply:

-100 1 0

7.6 Standby

7.6.1 Putting devices in standby

SET STANDBY *ID ON*

Reply: **OK**

Example, to put the device with ID 1 in standby:

SET STANDBY 1 1

Example, to reactivate the device with ID 1:

SET STANDBY 1 0

7.6.2 Standby status readout

GET STANDBY *ID*

Reply: **ON**

Example, to obtain a standby status readout for the device with ID 1:

GET STANDBY 1

Reply: 1 (if the device is in standby)

Reply: **0** (if the device is active)

Note: Not all devices support standby status readout.

7.7 Status

7.7.1 Status readout

GET STAT *ID*

Reply: **F1 F2 F3 F4 F5 F6 F7 F8**

Example, to obtain a status readout for the device with ID 1:

GET STAT 1

Reply: **0 1 0 0 0 0 0**

Note: Depending on the device, responses have to be evaluated differently. Unused flags should be ignored. 0 means "ok", 1 means an error.

Fohhn Devices	F1	F2	F3	F4	F5	F6	F7	F8
DLI-130	Fault	Audio (AES)	Pilot tone					
DLI-230								
DLI-330								
DLI-430								
FV-100	Fault	Audio (AES)						
FV-200								
LFI-120	Fault	Pilot tone						
LFI-220								
LFI-350								
LFI-450								
FMI-100	Fault	Pilot tone						
FMI-110								
FMI-400								
D-2.750	Protect 1	Protect 2						
D-2.1500								
D-4.750	Protect 1	Protect 2	Protect 3	Protect 4				
D-4.1200								
DI-2.2000	Protect 1	Protect 2						
DI-4.1000	Protect 1	Protect 2	Protect 3	Protect 4				

7.8 Troubleshooting

If the TCP communication is functioning normally but nothing is changing on the device, it may be locked. The NA-4 cannot recognise whether or not the device is locked. Check the settings with the help of **Fohhn Audio Soft**.

Fohhn Audio Soft cannot communicate via the NA-4 module at the same time! Close Fohhn Audio Soft or take it offline before sending any commands via the TCP interface.

Further possible sources of error:

- Has the correct Fohhn-Net ID been specified?
- Has the correct IP Address or the right Host name been specified?
- Has the correct TCP Port 8374 been specified?
- Is the text command correctly terminated with CRLF (\r\n)?
- Are all command parameters correct?
- Are all parameters within valid ranges?
- Did you wait for a reply to arrive before sending the next request via TCP? The system can
 only process one request at a time: Wait until you have a reply before sending a new
 request.

7.9 Specific channel addressing: D-4.750, D-4.1200, FC-8 and FC-9

If one of these Fohhn devices is controlled via an **NA-4**, please note that different channel addressing is involved. These devices only have DSP functions on their output channels; each output channel is addressed using a specific value.

Output channel 1	1
Output channel 2	2
Output channel 3	4
Output channel 4	8
Output channel 5	16
Output channel 6	32

8. Technical data

PoE power supply	IEEE 802.3af, Class 1 3,84W
optional power supply	USB-C, 5V, 500mA
user configuration	USB-C, USB 2.0 Full Speed
Ethernet interface	100Base-TX
Fohhn-Net Interface	RJ-45, RS-485, galvanically isolated
Network configuration	Link-Local, DHCP, static address
Protocols	IPv4, Fohhn-Net over UDP, TCP Text Protocol
Dimensions (B x H x T)	210 x 44 x 172 mm

8.1 NA-4 IP information

Port	Protocol	Usage
427	UDP	Auto Discovery / Fohhn Audio Soft
2101	UDP	Fohhn-Net / Fohhn Audio Soft
8374	TCP	TCP Text Protocol / Media Control

Auto Discovery uses Service Location Protocol / multicast adress 224.0.1.22.

9. Service and Repair

Servicing and/or repairs should only be undertaken by suitably qualified, FOHHN-trained personnel.

Do not carry out any servicing or any repairs to the device beyond what is listed under "Maintenance Measures" (below) or advised in the "Cleaning Fan Filter Foam Without Tools" section.

For details of a **FOHHN®** Service provider in your area, please contact us at the address on the previous page.

Keep the packaging for your device so that, in the event of any problem occurring, it can be returned in its original packaging. This will minimize the risk of any potential damage during transportation.

9.1 Maintenance Measures

- To clean your **FOHHN** amplifiers, only use a dry or slightly damp, well wrung out cloth.
- Do not use any aggressive cleaning agents, waxes or solvents (such as cleansing alcohol or paint thinner), as these could spoil the appearance of the device and/or affect the paintwork on the enclosure.
- There are no user-serviceable parts within the device.
- The device must only be repaired by suitably qualified personnel.

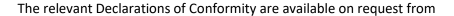
10. Appendix

10.1 Environmental Information

Please note that this product must not be disposed of in general household waste. It must be taken to a disposal centre for electrical/electronic waste. Please also note any applicable national or local regulations. Further information on these and on appropriate waste disposal facilities can be obtained from your city/town council as well as from your local distribution partner.

10.2 CE Marking and Declaration of Conformity

This DSP amplifier complies with the currently applicable conditions of EMC law and, as such, carries the CE marking.





Fohhn Audio AG, 72622 Nürtingen

10.3 Trademarks

All trademarks and brand names referred to in this manual, which may be protected by third parties, are subject to the provisions of trademark law and the title rights of their respective owners. All trademarks, trade names or company names appearing here are, or may be, trademarks or registered trademarks of their respective owners. All rights are reserved, with the exception of those specifically granted.

In the absence of an explicitly labelled registered trademark in this manual, it cannot be necessarily concluded that a name is free of third-party rights.

10.4 Open Source

NA-4 Firmware uses open source software. You can find Information about software licences at https://www.fohhn.net/software-licensing/.

10.5 Protection Classes and Protection Types



IP21

Protection Class I: All the equipment's electrical conductive housing components are connected with low resistance to the protective earth conductor of the installation.

The device's protection type (protection against solid objects with ≥ 12.5 mm in diameter, protection against manual contact and protection against dripping water)

10.6 Disclaimer and Copyright

Disclaimer

The contents of this user manual have been created with great care. However, **FOHHN AUDIO AG** cannot guarantee that the information therein (images, text and other representations) is always complete, correct and current. **FOHHN AUDIO AG** therefore reserves the right to make changes or additions to the given information at any time. Neither Fohhn Audio AG (as a public limited company), nor its Executive Board or employees take any responsibility for direct or indirect damage, including loss of profit, which arises as a result of, or in connection with the information in this manual.

Copyright

This manual as a whole, including its contents and works is, as such, subject to German copyright law. The reproduction, editing, distribution and any other kind of use outside the limits of the copyright requires the written consent of **FOHHN AUDIO AG.**

10.7 Contact Address

FOHHN AUDIO AG

Großer Forst 15 72622 Nürtingen Germany

Tel. +49 7022 93323-0 Fax +49 7022 93324-0

www.fohhn.com info@fohhn.com