

## VHD5000 GUI Touchscreen Control, Web Control User Guide

This User Guide shows how to Control the VHD5 system using the VHD5000 amplifier Touchscreen control system, and/or Web control using a web browser.



### VHD5000 GUI

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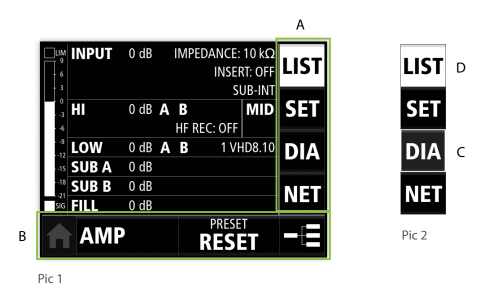
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## VHD5000 Introduction



On the front panel of the VHD5000 amplifier is a 3.7" Color Transreflective LCD touch display, a standby button and a rotary encoder with a push-button function for controlling the system. After powering on, the VHD5000 will display the KV2 logo until it has completed booting up.

Once the amp has booted, it will then change to the system overview screen. (Pic 1)



This page has a side menu (A) and a bottom menu (B).

To navigate in the application you can use the touch screen or the encoder. Turn the encoder left or right to focus, (C) - focused button) and then press the encoder to select the button (D) - selected button) or to produce a specific action depending on the button type, (which will be explained below).



## **Touchscreen Control System**

Use the side menu to switch between the four main tabs.

<b>G</b>	0 dB	I	MPE		RT: OFF	LIST
	0 dB	^	D	S	JB-INT	SET
3 6	U UB			EC: OFF	MID	SEI
LOW	0 dB	Α	В	1 VF	ID8.10	DIA
-15 SUB A	0 dB					
-18 SUB B	0 dB					NET
	0 dB					
				PRESE RESI	⊺ <b>■Т</b>	

Pic 3: LIST - System settings overview

	/IPS	GE	N	VER	LIST
- 3	AN	/IPLIFIE	SPEAKER		
• HI 1		62 °C	OK	NOT CON	SET
	220 V	02 C	FAIL	SHORT	
-12 MID		55 °C	ОК	BAD IMP	DIA
15 18 LOW	N/A	N/A	N/A	N/A	NICT
sig B	N/A	N/A	N/A	N/A	NET
	MP			reset E <b>SET</b>	

Pic 5: DIA - diagnostics, signal generator, software version



Pic 7

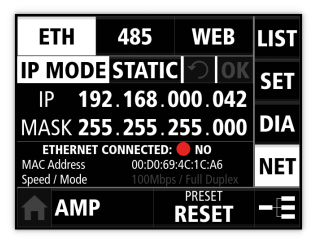
The bottom menu of the overview page contains four button options (see page 17):

(A) Home

- (B) "AMP" device setup
- (C) PRESET presets management
- (D) K-NET remote control of amplifiers and group management

UIM 9 6	INPUT	MU <sup>.</sup>	TE	RES	ET	LIST
- 3 - 0 3 6	LOW A	MI	D	H	A B	SET
9 12 15	SUB A		S	UB E	3	DIA
18 -21 SIG	FILL		FL	YBA	R	NET
	AMP		;	preset RESE	T	

Pic 4: SET - Amplifier settings, flybar control



Pic 6: NET - network connection

SIG

Pic 10

## **Amplifier Settings**

LUM 9 - 6 - 3 - 3 HI 3 3 HI 4 9 LOW 12 SUB A 18 SUB B 18 SUB B 18 SUB B 18 SUB A 18 SUB A	0 dB       A       B       MID         0 dB       A       B       1 ∨HD8.10         0 dB       A       B       1 ∨HD8.10         0 dB       A       B       1 ∨HD8.10         0 dB       B       1 ∨HD8.10         0 dB       B       B       1 ∨HD8.10         0 dB       B       B       B         B       B       B       B       B         B       B       B       B       B         B       B       B       B       B         B       B       B       B       B      B       B       B       B </th <th>LIST SET DIA NET ■ ■ AMP INPUT 1.5 dB Φ IMPEDANCE: 120 FULLRANGE INSERT: C DELAY: 58.31 m SUB-E HI 3 dB ♠ B LD EQ MI HF REC: -22dB 3,3 kHz ■ BUB CARDIOID PRESET RESET PRESET PRESET</th> <th>AFF     LIST     9       XT     - 6       ID     SET     - 3       10     DIA    3       m     NFT    6</th>	LIST SET DIA NET ■ ■ AMP INPUT 1.5 dB Φ IMPEDANCE: 120 FULLRANGE INSERT: C DELAY: 58.31 m SUB-E HI 3 dB ♠ B LD EQ MI HF REC: -22dB 3,3 kHz ■ BUB CARDIOID PRESET RESET PRESET PRESET	AFF     LIST     9       XT     - 6       ID     SET     - 3       10     DIA    3       m     NFT    6
Pic 8		Pic 9	-21

The LIST tab provides a view of the whole amplifier setup. Each amplifier channel has a box with its settings. On Pic 8 you can see the system default values. Pic 9 shows a custom user setting. Muted channels are shown with a red line through the band, and the text is grayed out.

wSUB-INT/EXT = Internal or external sub input, LD EQ = long distance equalizer for HF band.

When cardioid SUB mode is set, there is only one row for the SUBS - SUB CARDIOID

This screen also shows all of the other system settings; PHASE, GAIN, INPUT IMPEDANCE, SYSTEM DELAY, etc. The SIGNAL METER (Pic 3) shows input level from -21 to +9dB with a 1sec peak as well as the SIGnal and LIMiter indicators. The SIGNAL METER is included in the LIST, SETting and DIAgnostic tabs.

## Setting

Pic 11

LIM 9 6	INPUT	Μι	JTE	RES	ET	LIST
- 3 - 0 3 6	LOW B	Μ	ID	HI	A B	SET
9 12 15	SUB /	4		SUB I	B	DIA
18 21 SIG	18		F	LYBA	R	NET
	AMP			PRESET		

	INPUT	MUTI	E RES	ET	LIST
- 3 - 0 3	LOW	MID	H	A B	SET
9 12 15	SU3 A		SUB I	B	DIA
18 21 SIG	FILL		ELYBA	R	NET
	AMP		PRESET RESE		

#### Pic 12

In the SETting tab (Pic 11) you can manage the amplifier settings.

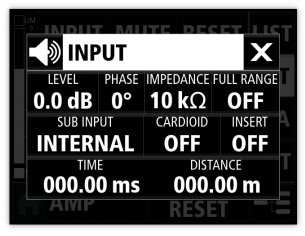
INPUT, LOW, MID, HI, SUB A, SUB B (or one button for SUB CARDIOID) and FILL buttons represent individual channels. Press the channel button to open a window showing the advanced settings (except the MID channel which can only be muted. This is because the MID band is treated as the baseline for the system and the other bands are gained against the MIDS). Press and hold the channel button to mute or unmute each channel. A Red cross-hatch indicates that the channel is muted (Pic 12). The LOW and HI bands have A and B channels which can be muted in the advanced settings window. The MUTE button opens a window where you can mute output channels or unmute all channels. The RESET button opens a window where you can confirm if you want to reset amplifier settings to default. The Button for controlling the FLYBAR is enabled when the VHD5.0 speaker multi-cable & flybar POWER UNIT is connected.



## Input

Press the INPUT button to open the advanced settings window (Pic 13)

Press X, or touch anywhere outside the window (gray zone) to close the window.



Specification table UNMUTE/MUTE LEVEL: -20, -19, -18, -17, -16, -15, -14, -13, -12, -11, -10, -9, -8.5, -8, -7.5, -7, -6.5, -6, -5.5, -5, -4.5, -4, -3.5, -3, -2.5, -2, -1.5, -1, -0.5, 0, 0.5, 1, 1.5, 2, 2.5, 3 dB PHASE: 0°, 180° IMPEDANCE: 120Ω, 10kΩ FULL RANGE: ON/OFF SUB INPUT: INTERNAL, EXTERNAL CARDIOID: ON/OFF INSERT: ON/OFF enabled if SUB INPUT: INTERNAL DELAY - TIME: 0 - 379ms, 0.05ms step; DISTANCE: 0 - 130m, cca 0.02m step

Pic 13

## Buttons description:

#### **Toggle buttons:**



Pic 14 Pic 15 UNMUTE/MUTE Press to toggle



Pic 16 Pic 17 PHASE button

Press to toggle

LEVEL OdB

Pic 18



Pic 19



Enabled button

**Disabled** button

Pic 20

#### Focused button

When using the encoder to navigate in the interface, the focused button is highlighted in a white box. Use the touch screen, or press encoder to select function.

Pic 21

Selected button (See Specifications Table above for step values).



LEVEL

When the field is selected, you can rotate encoder to change its value. Rotate clockwise to increase, and counter-clockwise to decrease value.



## **Delay Setting**

# TIME DISTANCE **000.00 ms**

Pic 23: Delay (TIME DISTANCE box) can be set in meters or milliseconds.



Pic 24: Touch box or use encoder to focus on the first number.



Pic 25: Focus on specific range using encoder.



Pic 26: Press encoder to select range.

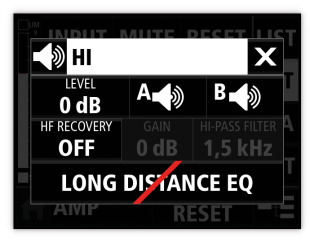


Pic 27: Rotate encoder to set value. This will change the value in 0.05ms steps which is approximately 0.02m. For that reason, when setting meters, it adds or subtracts approximately 0.02, 0.1, 1, 10, or 100 meters depending on the selected range.



Pic 28: When the maximum allowable delay is reached, MAX will appear at the top of the display

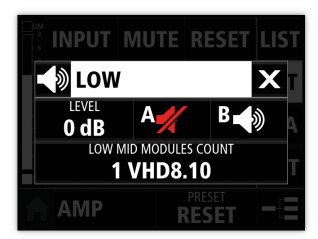
Hi



UNMUTE/MUTE LEVEL: -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4 dB A: UNMUTE/MUTE B: UNMUTE/MUTE HF RECOVERY: ON/OFF GAIN: -60, -57, -54, -51, -48, -45, -42, -39, -36, -34, -32, -30, -28, -26, -24, -22, -20, -18, -16, -14, -12, -11, -10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0 dB If HF RECOVERY is enabled: HI-PASS FILTER: 7.2, 3.3, 2.2, 1.5kHz GAIN LONG DISTANCE EQ: ON/OFF This setting increases gain to increase long throw characteristics of HF in larger venues.

Pic 29

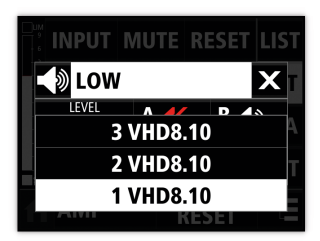
### Low



UNMUTE/MUTE LEVEL: -6, -4, -2, -1, 0, 1, 2, 3, 4, 5, 6 dB A: UNMUTE/MUTE B: UNMUTE/MUTE LOW MID MODULE COUNT: 1, 2, 3 VHD8.10

You can individually mute the A or B channels when a VHD5000S is connected. Otherwise these two buttons are disabled.

Pic 30



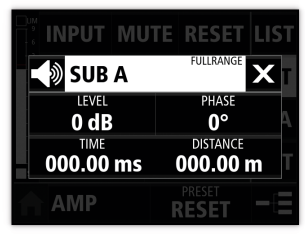
#### LOW MID MODULES COUNT

This function is used to tell the controller how many VHD8.10 are connected to the system.

A drop down list is displayed where you can select how many VHD8.10 cabinets are being deployed in the system using the touch screen or with the push button function of the encoder.



### Sub A, B



UNMUTE/MUTE

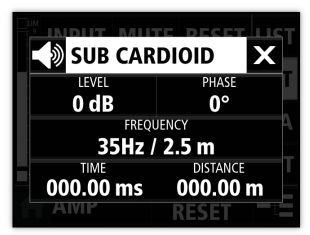
LEVEL: -20, -18, -16, -14, -12, -10, -8, -6, -4, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 dB PHASE: 0°, 180° DELAY - TIME: 0 - 109.2ms, 0.05ms step; DISTANCE: 0 - 37.46m, cca 0.02m steps

FULLRANGE label is visible when LOW FULLRANGE is selected to ON

Pic 31

### Sub Cardioid

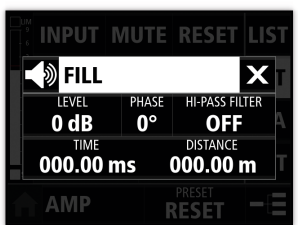
Set sub channels mode in input window



UNMUTE/MUTE

LEVEL: -20, -18, -16, -14, -12, -10, -8, -6, -4, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 dB PHASE: 0°, 180° PREQUENCY: 35, 40, 45, 50, 55, 60, 65, 70, 75 Hz DELAY - TIME: 0 -102.1ms, 0.05ms step; DISTANCE: 0 - 35.2m, cca 0.02m steps

Pic 32



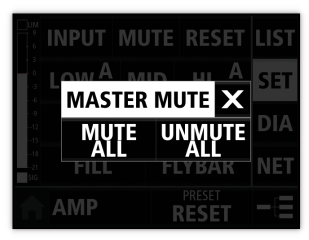
UNMUTE/MUTE

LEVEL: -54, -51, -48, -45, -42, -39, -36, -33, -30, -28, -26, -24, -22, -20, -18, -16, -14, -12, -10, -8, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6 dB PHASE: 0°, 180° HI-PASS FILTER: 800Hz, 400Hz, 100Hz, OFF DELAY - TIME: 0 - 379ms, 0.05ms step; DISTANCE: 0 - 130m, cca 0.02m step

Pic 33



### Mute



#### MUTE ALL

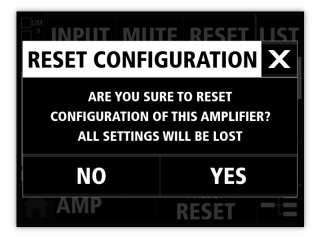
mutes LOW A, LOW B, MID, HI A, HI B, SUB A, SUB B, CARDIOID and FILL

#### UNMUTE ALL

unmutes INPUT, LOW, LOW A, LOW B, MID, HI, HI A, HI B, SUB A, SUB B, CARDIOID, FILL

Pic 34

## **Reset Configuration**



Pic 35: Confirm to reset amplifier to default values.

### Default values

#### INPUT

unmute LEVEL: 0dB IMPEDANCE: 10kΩ FULL RANGE: OFF SUB INPUT: INTERNAL CARDIOID: OFF INSERT: OFF DELAY: 0ms/m

#### LOW A/B

unmute LEVEL: 0dB A: unmute B: unmute Low Mid Modules Count: 3 VHD8.10

#### MID

unmute

#### HI

unmute LEVEL: 0dB A: unmute B: unmute HF RECOVERY: OFF GAIN: -60dB HI-PASS FILTER: EQ: OFF

#### SUB A/B

unmute LEVEL: 0dB PHASE: 0° DELAY: 0ms/m

### CARDIOID

unmute LEVEL: 0dB PHASE: 0° PREQUENCY: 60Hz DELAY: 0ms/m

#### FILL

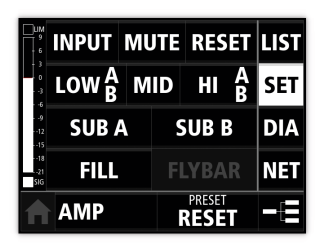
unmute LEVEL: 0dB PHASE: 0° HI-PASS FILTER: OFF DELAY: 0ms/m

WARNING! RESET CONFIGURATION WILL UNMUTE ALL CHANNELS AT 0DB. THIS COULD CAUSE SERIOUS HEARING OR SYSTEM DAMAGE IF THERE IS PROGRAM MATERIAL PASSING THROUGH THE SYSTEM.

## VHD5000 GUI · Flybar



## Flybar



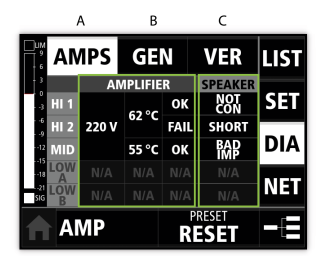
Pic 36: The FLYBAR button is disabled when VHD5.0 SIGNAL & POWER UNIT is not connected to the system.



Pic 37: ANGLE: When the flybar is connected to a VHD5.0 SIGNAL & POWER UNIT, this display shows the currently measured angle for TILT with accuracy to 1°, N/A if flybar is not connected. Push and Hold arrow to move TILT or AUX (for Downfill). When the flybar is in motion, it is signaled by the rotating wheel. If the flybar cannot be moved (cable unplugged, short circuit, motor stuck), the OVERLOAD label is displayed.

## VHD5000 GUI · Diagnostics





## The Diagnostic page has a top menu to select from these tabs:

(A) AMPS - amplifier and speaker status(B) GEN - signal generator(C) VER - software versions

Pic 38

#### AMPS

Shows current status. There are rows for channels HI 1, HI 2, MID (VHD5000) LOW A and LOW B (VHD8.10).

#### **AMPLIFIER STATUS**

The first three columns show:

#### MAIN VOLTAGE

(one sensor for HI 1, HI 2 and MID): ideal 200-250V, working 160-270V, undervoltage less than 200V LOW A LOW B

#### TEMPERATURE

(one sensor for HI 1, HI 2): 280°C over temperature shutdown MID LOW A LOW B

#### **ERROR STATUS**

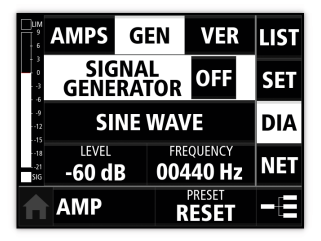
ok Fail

#### SPEAKER STATUS

OK NOT CON - not connected SHORT - shorted LOW SIG - low signal

All status cells for channels LOW A and LOW B can indicate: N/A - VHD8.10 not connected OFF - no voltage detected on VHD8.10

## GEN - signal generator



	AMPS	GEN	VER	LIST
- 3 - 0 3	SIG GENE	SET		
9 12 15	PI	DIA		
18 21 SIG	LEVEL -60 d	B		NET
	AMP	R	PRESET RESET	

Pic 39

Pic 40

Turn SIGNAL GENERATOR ON to generate signal. Choose SINE WAVE or PINK NOISE Adjust LEVEL of generated signal from -127 to 0dB You can set the FREQUENCY of sine from 20Hz to 20000Hz (1Hz step)

SIGNAL GENERATOR can only be turned on when system is in EDIT mode.

## VER - software versions

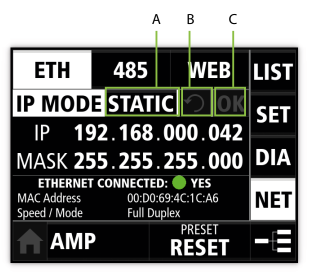
	AMPS	GEN	VER	LIST
- 3 - 0	SOFTW	ARE VER	SIONS:	СГТ
	DISPLAY	v1.0		SET
6 9	CONTROL BOARD	v1.0		DIA
	DELAY	2		<b>5</b> ".
18	SUBDELAY	5		NET
SIG	K-NET	v1.0		
♠	AMP		PRESET RESET	

Pic 41

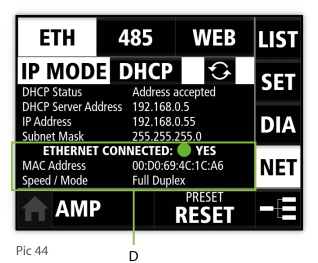
## Side menu - NETwork - connection

## Ethernet

Set ETHERNET configuration by pressing DHCP/STATIC button (pic 42 - A).



Pic 42



IP **192.168.000.043** MASK **255.245.255.000** 

#### Pic 43

In STATIC mode (Pic 42): set the IP and MASK. When you change it, a validity indicator appears (Pic 43). Red frame indicates invalid change, green frame (IP) indicates acceptable change. When your changes are marked green, the OK button (C) is enabled. Press it to apply changes. Reset (B) IP address and mask to the current setting.

DHCP mode: The IP address is set automatically from DHCP server, push the RENEW ADDRESS button (D) to refresh connection.

DHCP Status: "Discovering server", "Server found" / "No DHCP server found" "Address accepted" / "Address refused"

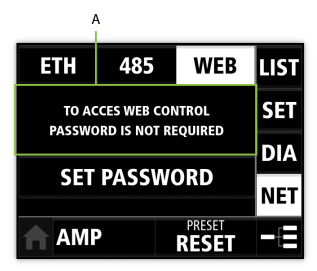
Check DHCP Server Address, IP Address and Subnet Mask.

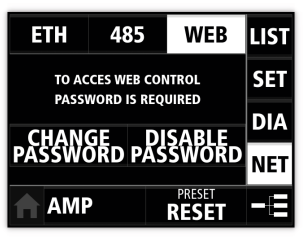
ETHERNET CONNECTED: YES/NO MAC ADDRESS Speed / Mode - "Half Duplex", "Full

ETH485WEBLISTOPEN ENDS MUST BE TERMINATEDSETRS485 TERMINATORDIAOFFFOFFNETAMIPPRESET<br/>RESET- E

Set RS485 TERMINATOR ON/OFF.

## **Basic controls**





Pic 47

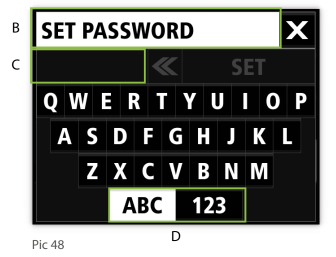
Pic 46

#### WEB

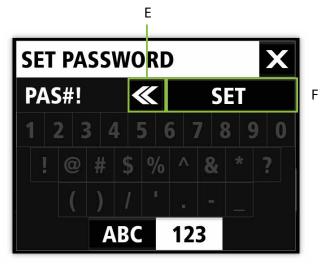
This text (pic 46 - A) informs you whether a password is required to access this amplifier via web control.

You can use SET PASSWORD to protect access via web control. Once set, you can CHANGE the password or DISABLE it. (Pic 47)

## Keyboard window



Keyboard window (Pic 48 and Pic 49). Label describes you are going to SET PASSWORD (Pic B). Text field - maximum 5 chars enabled (C). Double arrow - backspace - removes last character (E). ABC and 123 button changes charset (D). SET button sets the password (F). Use letters, numbers, and !, @, #, \$, %, ^, &, \*, ?, (, ), /, ', ., -, \_





## VHD5000 GUI · Bottom menu



### Bottom menu



Pic 50



#### Pic 50 (A) - HOME button

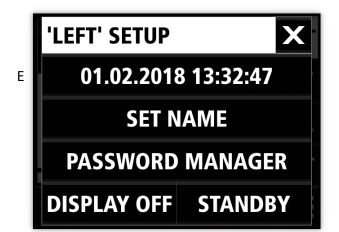
When a VHD5000 is controlled from the GUI the home button shows this icon and is disabled (Pic 51). When a second VHD5000 is controlled from the first amplifier GUI this icon is displayed (Pic 52). Pressing this button returns control to the local amplifier.

Pic 51 Pic 52

Pic 53



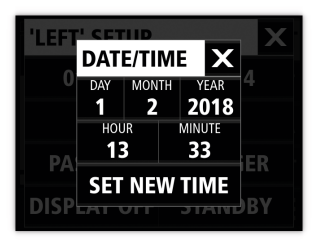
(B) - Device SETUP button - shows the name of currently controlled amplifier(D - "LEFT") and the name of group (C - "VOCAL")Pushing the amplifier (LEFT) button, opens window for the device setup Pic 54.



#### Pic 54

(E) DATE TIME - button shows current date and time, opens window Pic 55.

SET NAME - button opens window to rename amplifier



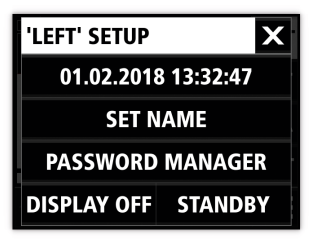
#### Pic 55

To set date and time, select a field and change with the encoder and confirm with SET NEW TIME button.

## VHD5000 GUI · Bottom menu



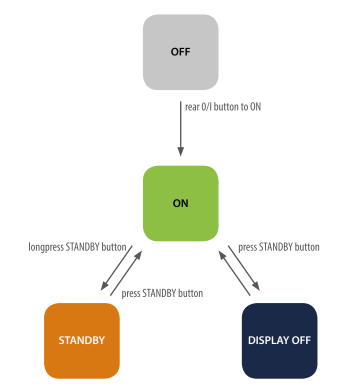
### Bottom menu



Pic 56: PASSWORD MANAGER - opens window Pic 57 DISPLAY OFF/ LOCK - turn off display or LOCK device when password is set. STANDBY - go standby



Pic 57: You can SET PASSWORD which will need to be entered to access amplifier when it is in STANDBY mode or if its DISPLAY is OFF. Once set, you can CHANGE the password or DISABLE it.



Pic 58: Use the STANDBY HW button on the VHD5000 front panel to turn DISPLAY OFF or to go into STANDBY



Pic 59: When amplifier is locked with password, after turning on display or turning on display or turning on from standby you need to enter this password.



### Bottom menu - PRESET

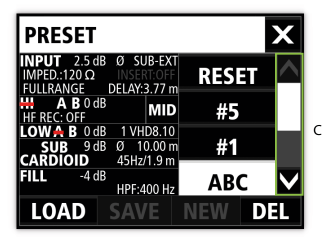
	0 dB		IMP		10 kΩ RT: OFF JB-INT	LIST
3 6	0 dB			REC: OFF	MID	SET
9 LOW	0 dB	Α	B	1 VI	ID8.10	DIA
-15 SUB A	0 dB					
-18 SUB B	0 dB					NET
	0 dB					للكنظ
				PRESE RES		

	A	В	
PRESET			X
<b>INPUT</b> 0 dl IMPED.:10 kΩ	B SUB-INT INSERT:OFF		
HI AB0 dl HF REC: OFF			
LOWAB0d SUBA0d	В		
SUBB 0 dl FILL 0 dl			
LOAD	SAVE	NEW	DEL

#### Pic 60

Pic 61

The PRESET button shows the name of last loaded preset (example "RESET"). This button opens a window for preset management (Pic 61). There is a box (A) representing the settings of selected preset in list (B). Until you create your custom presets, there is only the default preset, called RESET, which cannot be overwritten or deleted. The last loaded preset is marked with CURRENT label, and then when you edit amplifier settings (so settings are different to the current preset), the label displays EDITED.



#### Pic 62

PRESET 2.5 dB Ø SUB-EXT #1 :120 Ω DELAY:3.77 m ULLRANGE **B** 0 dB ABC MID ec: OFF 1 VHD8.10 **B** 0 dB #3 Ø 10.00 m 9 dB CARDIOID 45Hz/1.9 m -4 dB FILL DEF HPF:400 Hz LOAD NEW DEI SAVE

Pic 63

For example here is list of custom presets: #5, #1, ABC, #3, DEF and #2. There is list of presets you can scroll using scrollbar (C) arrows . Each new preset is added to the end of the list.

You can manage presets using bottom menu buttons:

LOAD selected preset. Enabled when current settings are different from selected preset settings.

SAVE rewrites selected preset with current settings. Enabled when current settings are different from selected preset settings, default RESET cannot be rewritten.

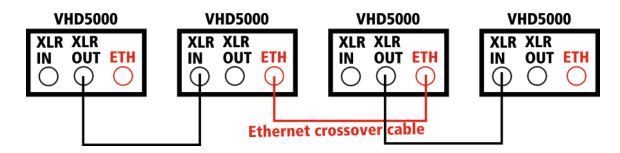
**NEW** creates a preset with current settings. Set its name in keyboard window. Enabled when current settings are different from the currently selected preset.

DEL - delete selected preset.



## K-NET interconnection VHD5000/VHD5000

There are various options for how to interconnect VHD5 systems. It is recommended to use an Ethernet connection, however you can also our proprietary K-Net connection, using conventional XLR microphone cables, or a combination of XLR and ethernet, (Although at the time of publishing, K-NET still in Beta).

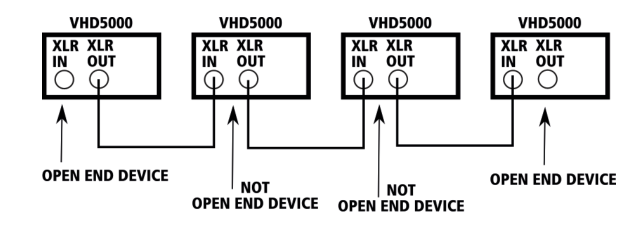


#### Pic 64

Connecting two VHD5 systems needs crossover Ethernet cable or preferably a network switch or router. Use STATIC IP mode, (See chapter Ethernet) and set proper IP addresses on both devices.

#### This is an example:

device A	device B
ip: 192.168.0.1	ip: 192.168.0.2
mask: 255.255.255.0	mask: 255.255.255.0



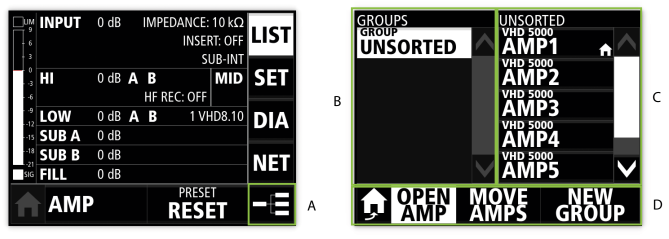
#### Pic 65

When using the K-Net XLR network, termination must be set correctly. Set TERMINATOR: ON for OPEN END DEVICEs and OFF for NOT OPEN DEVICEs). (See chapter Ethernet)

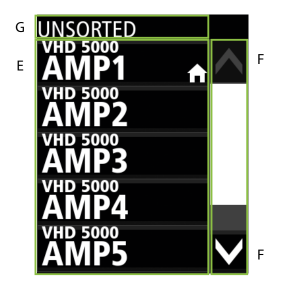


## K-NET

K-NET allows you to control remote amplifiers and create groups of amplifiers so they can be controlled together. To describe how K-NET works we can use this example. You have six amplifiers connected together and you have named them: AMP1, AMP2, AMP3, AMP4, AMP5 and AMP6. Interconnected amplifiers (which have not yet been added to any group) you find in the UNSORTED group. This special group cannot be deleted and has no influence on amplifier settings.



Pic 66



Pic 67

Pressing the K-NET button (A) takes you to the K-NET page (Pic 67). There you can see two panels (B and C) and bottom menu (D). The HOME icon moves you back to the local device control page (Pic 66). There are three modes: OPEN AMP, MOVE AMPS and NEW GROUP.

Each panel (Pic 68) has a list of amplifiers or groups (E), scrollbar (F) and GROUP label (G). In this example the GROUP label is "UNSORTED", which means you can see amplifiers (E) that are in the UNSORTED group.

Pic 68

#### Amplifiers and groups are represented by these boxes:





Pic 70

The AMP box has VHD 5000 label and the name of the amplifier. It indicates:

- ERROR (red dot) the amplifier detects an error, (more information in the diagnostic tab).
- Key icon means amplifier is locked with password.
- Standby icon shows that the amplifier is in standby mode.
- Home icon marks your home. amplifier



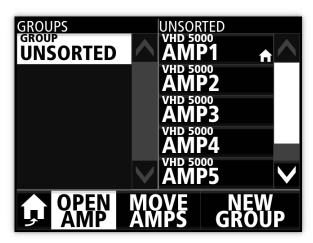


The GROUP box has GROUP label and the name of group.

- NEED SYNC amplifiers in group don't have same settings.
- ERROR when one or more amplifiers in group has error, group shows this icon.



### Bottom menu - K-NET

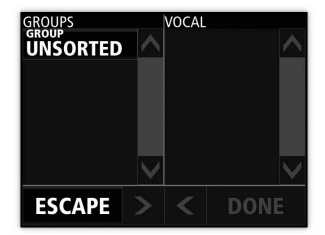


Pic 72: In OPEN AMP mode, you can see all of the groups in left LEFT panel, here showing only UNSORTED. The Right panel shows amplifiers of the group selected in left panel (white highlighted group is selected). Press any of the amplifiers in the RIGHT panel to open the AMPlifiers control page.

If you want to create a new group, press the NEW GROUP button.



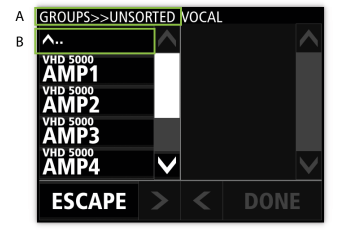
Pic 73: Enter the name of the new group (example VOCAL) and confirm with the SET NAME button.



Pic 74: The Right panel represents the new "VOCAL" group you are going to create. To create a group it must contain at least one amplifier. The Left panel shows a list of groups (now only UNSORTED group), press it to open.



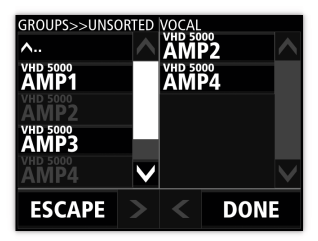
Pic 76: Select amplifiers you want to add to new group and press the arrow to add them to the group (C). The small Number on the arrow button is the number of selected amplifiers in that group.



Pic 75: Breadcrumb trail (A) shows that you have opened the UNSORTED group. Press ^.. button (B) to go back to the parent directory (GROUPS).



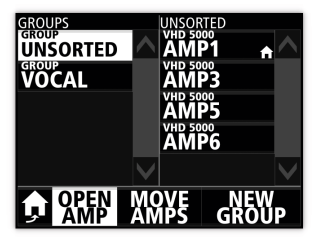
### K-NET



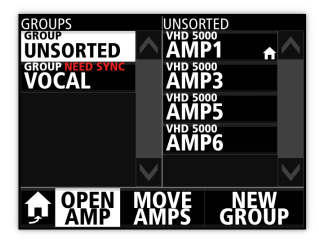
Pic 77: After being added to the new group, these amplifiers turn gray.

If you want to put them back, just select them in right panel and press the arrow - they will automatically return to the group where they were, or press ESCAPE button to cancel the creating of group. All amplifiers in the right panel stay in their previous groups. To create a new group it must contain at least one amplifier.

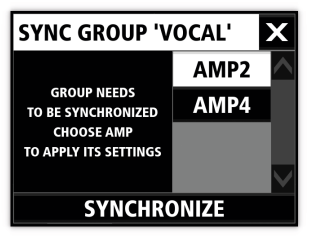
Press DONE to finish.



Pic 78: You can see your new group in the list of groups. Select VOCAL group to see its amplifiers in right panel.



Pic 79: It might happen that amplifiers in a group don't have same settings, for example you put two amplifiers in a group with different settings. This is indicated by the NEED SYNC label on the group box. When you are in OPEN AMP mode, press group box to open the synchronization window.



Pic 80: Select the amplifier which settings you want to use, which will then apply its settings to all of the other amplifiers in the group.

Confirm with SYNCHRONIZE button.

Be careful as this cannot be undone!

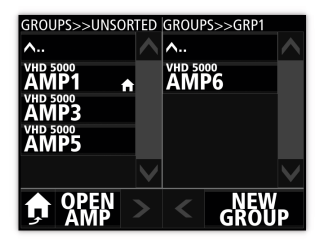


## K-NET

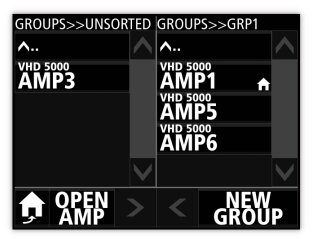


#### Pic 81: MOVE AMPS

If you want to move amps from one group to another, press MOVE AMPS button in bottom menu. You can see in both panels the same list of groups - for example we have UNSORTED, GRP1, and VOCAL groups.



Pic 83: Select GRP1 in second panel





Pic 82: Press UNSORTED group in the left panel. The label shows GROUPS>>UNSORTED is opened and you can see its amplifiers in left panel. In the right panel the UNSORTED group is then disabled.



Pic 84: Select amps and move them with the ARROWS in direction you want. The Number on the arrow button is the number of amps you have selected to move.

Pic 85: After clicking on the arrow, the selected devices move to the opened group in the direction of the arrow you pushed. When you move all of the amplifiers from a group, that group will automatically be deleted (except for the amplifiers in the UNSORTED group).

## Web Control K-NET

EDIT VOCAL	VHD 5000	- Contract of the Contract			DEVICE	
	9-6-30369 LIM		SET T			_
INPUT IMPED.	HI HF REC	MID LO	OW SUB A	SUB B	FILL	FLY
		11	1 11	-1.0	<b>- A</b>	1
	-w • on	1/1 1	( /(	<b>*</b> **	<b>~</b> >)	
	LEVEL GAIN	LE	VEL LEVEL	LEVEL	LEVEL	
15.0	2.10 22.10		10 6 10	40.10	54.10	1
-1.5 dB 💿 ON	3 dB -22 dB	2	dB 6 dB	-10 dB	-54 dB	
PHASE SUB INPUT	HPF FREQ		PHASE	PHASE	PHASE	
• 0 • INT	▲) 3,3 kHz		• 0	0 ©	• 0	
180 EXT	5,5 KHZ		• 180	• 180	• 180	
DELAY DISERT			DELAY	DELAY	DELAY	
22.67 m			<b>n)</b> 0.57 m	37.46 m	0.00 m	2
66.10 ms			1.65 ms	109.20 ms	0.00 ms	
LON	IG DISTANCE	LOW M	ID SETUP SUB	CARDIOID	HPF	
	ON	3 VH	D8.10	■ OFF	400 Hz	
MUTE ALL UNN	1UTE ALL F	RESET				

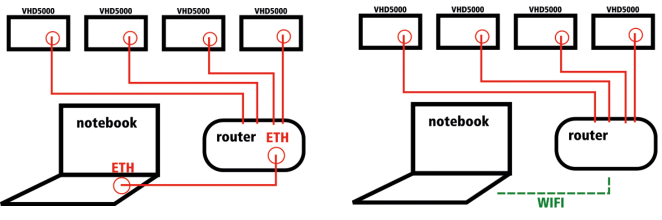
Control a VHD5 system from your notebook, tablet or smartphone, Responsive graphics adapts to every device with resolution higher than 720x390px.

It is recomended to use the latest version of Chrome web browser. Apple iOS devices are not recommended. Use an Android device or Mac/PC laptop for best results.



### K-NET interconnection Notebook/VHD5000

You can connect your notebook (or tablet ect. ) directly to the VHD5000 using an ethernet crossover cable. This is the recommended method, if you wish to control more than one amplifier: (Pic 86 and 87)



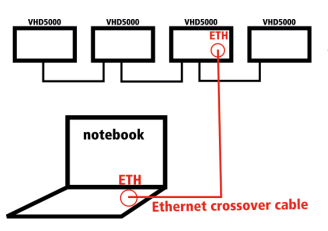
Pic 86

Pic 87

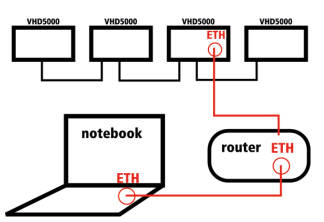
Connect your laptop to the router, using either ethernet or WiFi, and then the router outputs to all of the amplifiers. (Pic 86, 87).

Set DHCP (see page 35 NET - connection->ETH DHCP) mode on router and amplifiers and refresh connection.

You can use standard XLR cables to interconnect the amplifiers using the KV2 K-NET protocol. This functionality is currently in beta testing.



Pic 88: Connect notebook with one of the VHD5000 amplifiers using an ethernet crossover cable.



Pic 89: Connect one of the VHD5000 amplifiers via ethernet to the router and set DHCP mode (see page 35 NET connection->ETH DHCP) on both devices. Connect router to laptop via ethernet cable or wifi and type proper IP address (which appears on connected VHD5 system, see (see page 35 NET - connection->ETH DHCP)) to the web browser.



### K-NET interconnection Notebook/VHD5000

GROUP	MODE				SETT	NGS 1	PRESET	DIAGNOSTIC	NETWORK	DEVICE
UNSORTED	EDIT	AMP	15 12 9 6 -	VHD S	5000 +††			**	-=	
AMP	IN	PUT		li High Freq.	MID	LOW	SUB A	SUB B	FILL	FLYBAR TILT: N/A
	<b>~</b> >	10kΩ	<b>N</b>	RECOVERY	<b>_</b> >>>	<b>_</b> >))	<b>_</b> >	<b>_</b> >>	<b>_</b> >>>	*
	LEVEL	FULL RANGE	LEVEL	HF REC. GAIN		LEVEL	LEVEL	LEVEL	LEVEL	
	0 dB	OFF	0 dB	0 dB		0 dB	0 dB	0 dB	0 dB	>
	рназе <b>0</b> ° <b>1</b> 80°	SUB INPUT	<b>i</b> ¶⇒	HF REC. HI-PASS FILTER 1,5 kHz		<b>≧</b> ∳≫	PHASE	PHASE • 0° • 180°	PHASE 0 0° 180°	<
	DELAY 0.00 ms 0.00 m		≝∢≫			₿	0.00 ms	DELAY 0.00 ms 0.00 m	DELAY 0.00 ms 0.00 m	AUX
			LONG DISTANCE			LOW MID MODULES COUNT		OFF	HI-PASS FILTER	>

Pic 90: Open your web browser and enter the IP address that shows on the VHD5000 NET screen. The web control application will open on the browser. You now have control of the selected amplifier.

		8	👻 💼 3	31
		G	2	
🖨 Menu	÷	$\rightarrow$	*	
Inventory	New tab			
Orders	New inco	ognito tab		
Customers	Bookmai	rks		
Account Sett	Other de	vices		Ī
Reports and I	History			
Submit a Feature	Share			ſ
	Find in p	age		,
	Add to he	omescree	'n	
	Dominat	dooldoo c	ite 🗆	

Pic 91: For a better experience on tablet/smartphone devices, you can create a desktop shortcut. When you have accessed the web application, press "Add to homescreen" in your browser setup. Close the browser and you can then access the application using the desktop icon.



## **Remote Control System**



Pic 92:

(A) In the K-NET panel you can see all of the interconnected amplifiers. In this example there is only one VHD5000 "AMP" in the UNSORTED group. This panel is explained on Pages 18 - 22.

(B) The amplifier control window has a top menu (C):

Press to toggle SHOW/EDIT mode. SHOW mode disables all audio and control functions turning all of these controls gray. EDIT Mode allows changes to all settings and audio functions. Name box (see Pic 93)

Switch between SETTINGS, PRESET, DIAGNOSTIC,

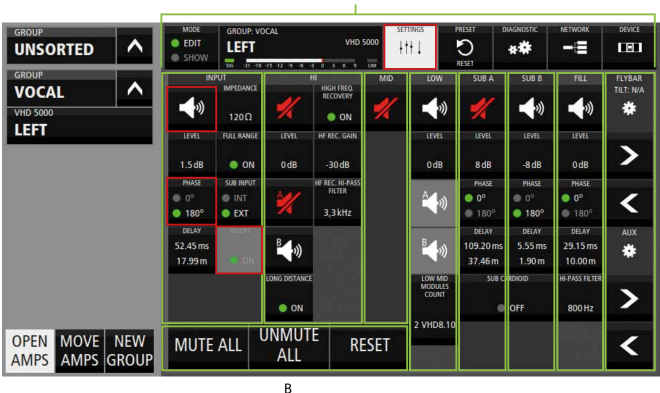
NETWORK and DEVICE tabs.



Pic 93 - shows the name of currently controlled amplifier ("LEFT"), and if it is in a group, the group name (GROUP: VOCAL) SIGNAL METER from -21 to 9dB with a 1sec peak and the SIGnal and LIMiter indicators.



## Settings - introduction



А

Pic 94

There are columns for each channel and the flybar (Pic 94 - A), and three Master buttons (B).

#### Buttons can be:



Pic 95 - enabled



Pic 96 - disabled



Pic 97 - mouse over



Pic 98 - pressed/selected

#### Toggle buttons: press it to toggle



Pic 99 mute, Pic 100 unmute button, may be signed A or B



Pic 101, 102 toggle button (exp phase)



Pic 103, 104 ON/OFF button (exp insert) MUTE ALL - mutes:

LOW A, LOW B, MID, HI A, HI B, SUB A, SUB B, CARDIOID and FILL

UNMUTE ALL - opens window to confirm or deny unmuting all channels (INPUT, LOW, LOW A, LOW B, MID, HI, HI A, HI B, SUB A, SUB B, CARDIOID, FILL)

**RESET** - opens window, confirm to reset amplifier to default values (see page 9 - RESET CONFIGURATION)

WARNING! RESET CONFIGURATION WILL UNMUTE ALL CHANNELS AT ODB. THIS COULD CAUSE SERIOUS HEARING OR SYSTEM DAMAGE IF THERE IS PROGRAM MATERIAL PASSING THROUGH THE SYSTEM.

## VHD5000 Web Control · Settings



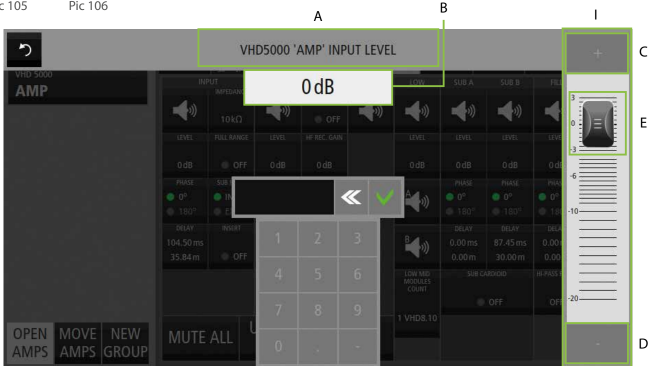
## Settings - buttons



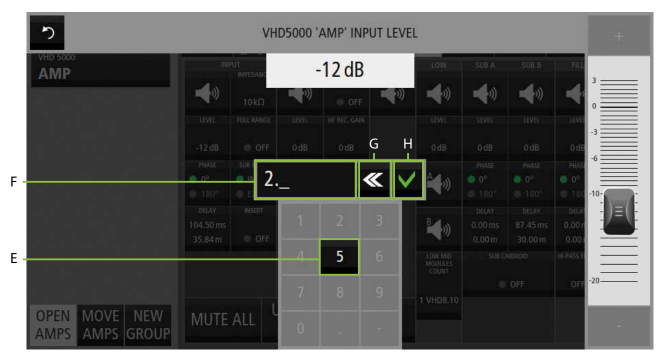
Some buttons (example LEVEL - Pic 105, 106) open the data entry overlay (Pic 107), where you can set the required value. Label (A) indicates that you are setting INPUT LEVEL on amplifier named "AMP". Current level is 0 dB (B).

Pic 105

Pic 106



Pic 107: Set the level using slider - hold knob (E) and drag it to the desired value. Clicking on the fader (I) activates "+" and "-" buttons (C, D) to add or subtract by one step. When "+" and "-" buttons are active, you can also use the +, keyboard buttons.



Pic 108: You can also click on the input line (F) to enable keyboard input, set the value using displayed numberpad (E) or use the computer / tablet keyboard when the input line is active. (G) Deletes the last character, and (H) sets the value. You can enter only the numbers that are enabled on the number pad. - in this case, the number 5.

## VHD5000 Web Control · Settings

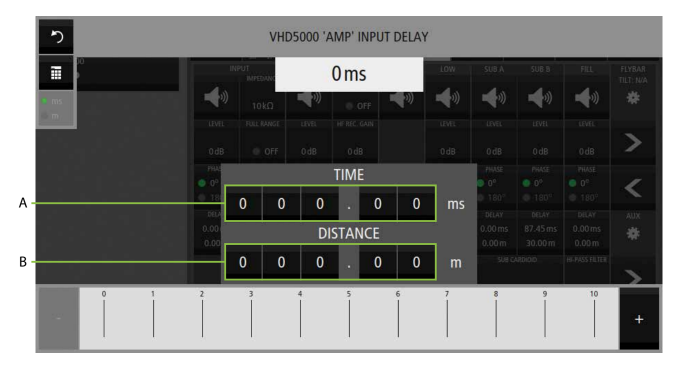


## Settings - buttons

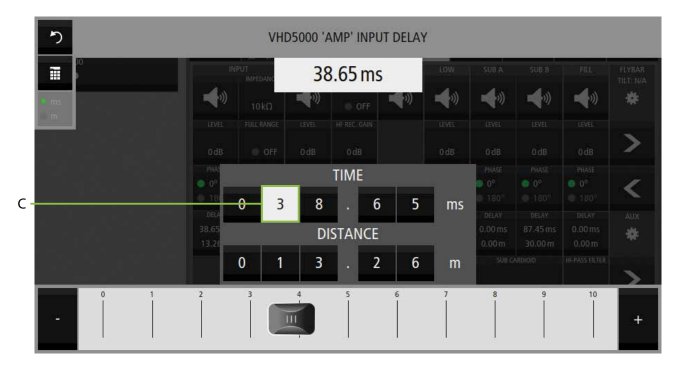


Delay button (Pic 109, 110).

Pic 109 Pic 110



Pic 111: Delay can be set in miliseconds (A) or meters (B). These are in 0.05ms steps, which is approximately 0.02m. For that reason, when setting meters, it adds or subtracts approximately 0.02, 0.1, 1, 10, or 100 meters depending on the selected range.

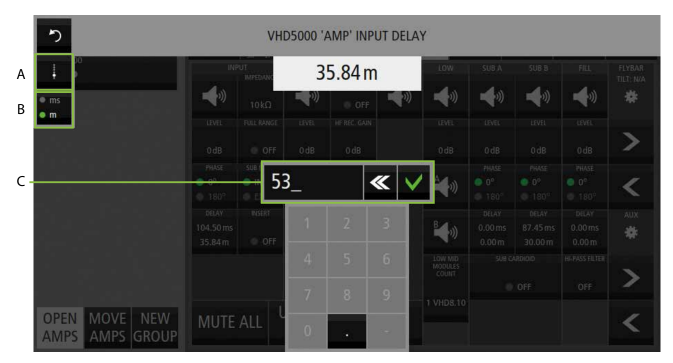


Pic 112: When you want to set a delay, you may select the range (C) and use the fader to set the value. For more precise setting use the + and - buttons.

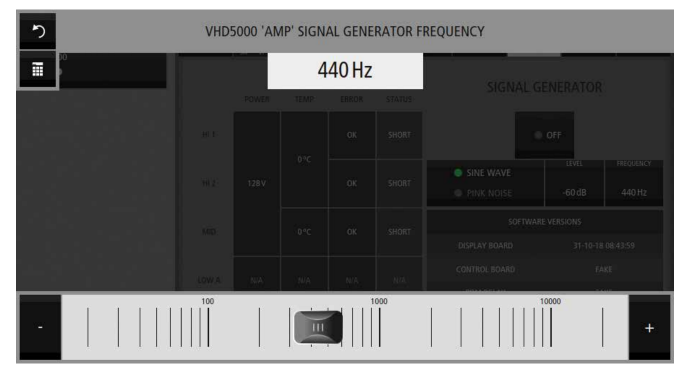


## Settings - buttons

You can also press this button (A) to switch between the fader and keyboard input. Choose meters or miliseconds with button (B), then use the numberpad or keyboard input (C).



Pic 113



Pic 114: Setting the frequency of the signal generator is similar to setting a delay, use the fader or numberpad to change the value. The fader scale is logarithmic.

## VHD5000 Web Control · Settings



## Settings - buttons

REC. HI-PASS FILTER 1,5 kHz

Some buttons (example Pic 115) open windows with a list of values (Pic 116 - B), that you can choose from. Label (Pic 116 - A) indicates that you are editing HIGH FREQUENCY RECOVERY: HI-PASS FILTER for the amplifier named "AMP".

Select one of the buttons to immediately change the value.

Pic 115

Close the window by clicking on this button (C) or press anywhere outside the open window.

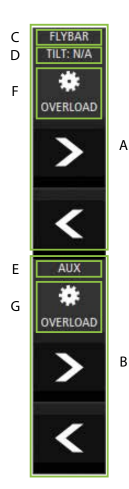


Pic 116

## VHD5000 Web Control · Settings



### Settings - Flybar



The FLYBAR column (Pic 117) is disabled when the VHD5.0 SIGNAL & POWER UNIT is not connected to the system.

When a flybar is connected to the VHD5.0 SIGNAL & POWER UNIT, the GUI displays the currently measured angle for TILT (C) with an accuracy of 1°, or N/A if the flybar is not connected.

Click on and hold an arrow in one or another direction to move the main flybar (TILT) (A) or AUX (B) flybar.

When the flybar is in motion, it is signaled by the rotating wheel (F, G). When the flybar cannot be moved, the OVERLOAD label is displayed here (F, G).

Pic 117

## VHD5000 Web Control · Preset



### Preset

	MODE EDIT SHOW	AMP	-15 -12 -9 -6	-3030					DEVICE
AMP	INPUT	0 dB	INSERT: OF	0.00 m	SUB INPUT INTERNAL		RESE		
	HI HIGH FI RECOVER		A	B	MID				
	LOW SUB A	0 dB 0 dB	A	B 0.00 m	1 VHD8.10				
	SUB B	0 dB		0.00 m					
	FILL	0 dB		0.00 m	HPF: OFF				
OPEN MOVE NE AMPS AMPS GR		LOAD		S/	AVE	NEW		DELET	ΓE

۸

Pic 118

(A) PRESET button shows the name of last loaded preset.

There is a list of presets (B) that you can scroll through with the mouse wheel or touch and drag. They are not sorted alphabetically, however each new preset is added to the end of the list. Until you create your custom presets, there is only default RESET (F), which cannot be rewritten or deleted. The last loaded preset is marked with CURRENT (E) label, and then when you edit any of the amplifier settings (so settings are different to the current preset), the label displays EDITED.

(C) Box shows the settings of the selected preset (white highlighted button).

(D) You can manage presets using the bottom menu buttons;

LOAD selected preset. Enabled when current settings are different from selected preset settings.

SAVE rewrites selected preset with current settings. Enabled when current settings are different from selected preset settings, default RESET cannot be rewrited.

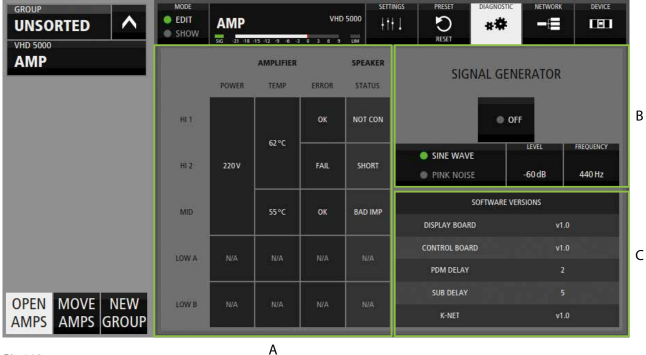
NEW creates preset with current settings. Set its name in keyboard window.

DEL - delete selected preset.

SHOW MODE - disables LOAD and DELETE buttons.



## Diagnostics



Pic 119

(A) Amplifier and speaker current status. There are rows for channels HI 1, HI 2, MID (VHD5000) LOW A and LOW B (VHD5000S).

#### AMPLIFIER status - first three columns shows: MAINS VOLTAGE:

(one sensor for HI 1, HI 2 and MID): ideal 200-250V, working 160-270V, undervoltage less than 200V LOW A LOW B

#### TEMPERATURE:

(one sensor for HI 1, HI 2): 280°C over temperature shutdown MID LOW A LOW B

#### ERROR STATUS: OK, FAIL

#### SPEAKER STATUS:

OK NOT CON - not connected SHORT - shorted BAD IMP - bad impedance LOW SIG - low signal

All status cells for channels LOW A and LOW B can indicate: N/A - VHD8.10 not connected OFF - no voltage detected on VHD8.10 (B) Turn SIGNAL GENERATOR ON to generate signal. Choose SINE WAVE or PINK NOISE Adjust LEVEL of generated signal from -127 to 0dB You can set the FREQUENCY of sine from 20Hz to 20000Hz (1Hz step)

(C) SOFTWARE VERSIONS

SHOW MODE - disables changing of generator setup. This should also MUTE generator and set level to -127dB

## VHD5000 Web Control · Network



### Network

GROUP UNSORTED	EDIT SHOW	VHD 5000	SETTINGS ↓↑↑↓↓	PRESET D RESET				
AMP	DHCP Status	Discovering server		E	THERNET			
	DHCP Server Address	Y SK	STATIC DHCP	SET		RENE	N DHCP	В
	IP Address	192.168.0.139			TERMINAT			
	Subnet Mask	255.255.255.0	TERMINATOR				C	
	Ethernet Connected	NO		WE	OFF B CONTRO			
	MAC Address	00:D0:69:4C:1C:A6	TO ACC	ESS WEB CON	TROL PASSWORD	IS NOT REQUIRE	D	D
OPEN MOVE NE AMPS AMPS GRO	Speed / mode	N/A / Half Duplex		SET	PASSWOF	RD		-
D:- 120	ŀ	Ą						

Pic 120

(A) Network status

DHCP Status - Address accepted, "Discovering server", "Address refused", "Server found",

"No DHCP server found"

Check DHCP Server Address, IP Address and Subnet Mask

ETHERNET CONNECTED: YES/NO

MAC ADDRESS Speed / Mode - "Half Duplex", "Full Duplex" (B) Set ETHERNET configuration by pressing DHCP/ STATIC button. Changes will presumably cause loss of connection.

DHCP mode: IP is set automaticaly from DHCP server, use RENEW DHCP button to refresh connection.

STATIC mode: see page 13.

(C) Set RS485 TERMINATOR ON/OFF. See page 13 - proper termination.

(D) WEB CONTROL

The text informs you whether a password IS or IS NOT required to access this amplifier via web control.

You can SET PASSWORD which will be needed to acces web control. Once set, you can CHANGE the password or DISABLE it.

# VHD5000 Web Control · Keyboard



## Keyboard



Pic 121: Keyboard overlay.

Press text field (A) to activate the keyboard first. Maximum 5 chars enabled.

(B) deletes last char.

(C) sets the password, or press ENTER/ RETURN on your keyboard.

(D) ABC and 123 buttons changes characterset.

Use letters, numbers, and !, @, #, \$, %, ^, &, \*, ?, (, ), /, ', ., -, \_

#### INSERT PASSWORD TO ACCES VHD5000 REMOTE CONTROL

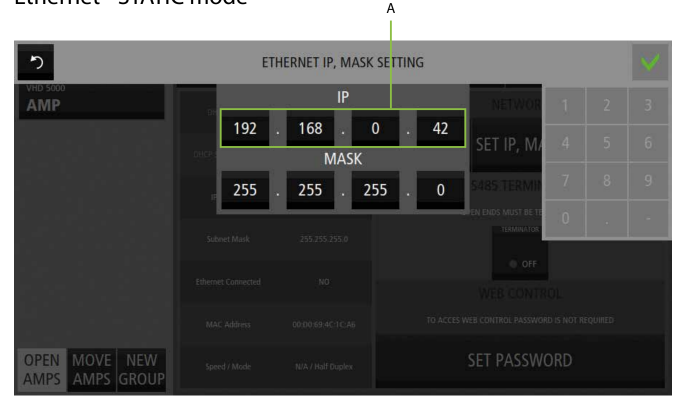


Pic 122: If the web control is locked, you must enter the password when attempting to access.

## VHD5000 Web Control · Ethernet

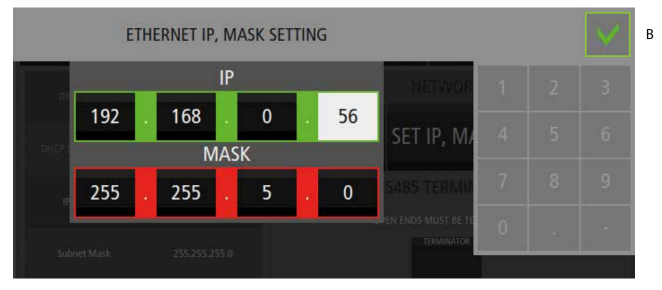


### Ethernet - STATIC mode



#### Pic 123

SET IP, MASK button opens this overlay. Click on the number field number (example A) you want to change and use the number pad or your keyboard.



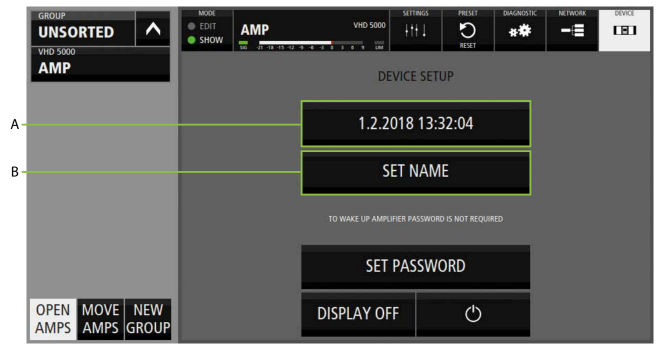
Pic 124

When you change the IP address, a validity indicator appears (Pic 124). Red frame indicates invalid change, green frame indicates acceptable change. When all your changes are marked green, confirm buton (B) is enabled, Press it to apply changes.

## VHD5000 Web Control · Device Setup



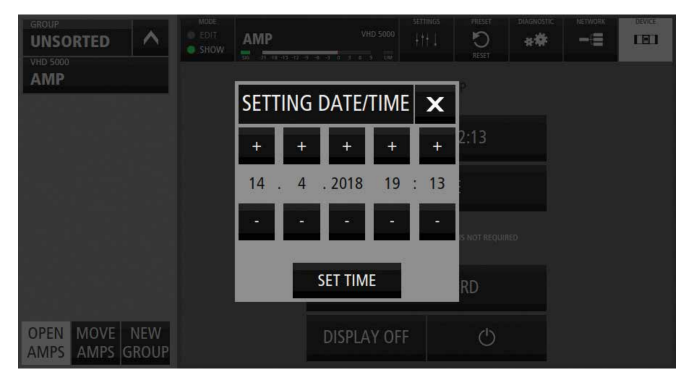
### **Device Setup**



#### Pic 125

(A) DATE TIME - button shows current date and time, opens window (Pic 126)

(B) SET NAME - button opens window for renaming amplifier (see page 15 - Keyboard window)



Pic 126: You can set the date and time by pressing "+" and "-" buttons, and confirm with the SET TIME button. When you open this window, it presets your system time so you can just press the SET TIME button to synchronize the time on your VHD5000 with your notebook.

## VHD5000 Web Control · Device Setup



### **Device Setup**

		А			
	MODE EDIT SHOW 516 21 18 15 12 2		TTINGS PRESET		DEVICE
AMP			E SETUP		
		1.2.2018	3 13:32:04		
		SET	NAME		
A	[	ाठ wake up amplifier i	PASSWORD IS NOT REQUIR	ED	
B -		SET PA	SSWORD		
OPEN MOVE NEW AMPS GROUP		DISPLAY OFF	٢		
Pic 127		C	D		

(A) This text informs you whether the password IS or IS NOT required to turn on VHD5000 from STANDBY or LOCKED state (display off).

(C) DISPLAY OFF/ LOCK - turn of display or LOCK device when password is set.

(D) STANDBY - go standby

(B) You can SET PASSWORD in keyboard overlay (see page 14, 15, 16). Once set, you can CHANGE the password or DISABLE it.



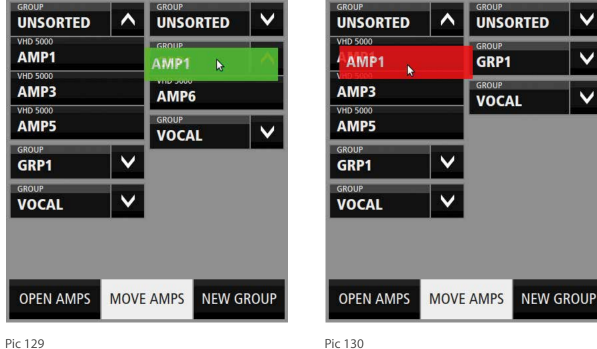
### **K-NET** panel

		ED	$\checkmark$
A	GROUP GRP1		<b>∨</b> -c
В	GROUP		<b>∧</b> - E
	VHD 5000 AMP2 VHD 5000		D
	AMP4		
		DVE N MPS GR	

This panel works the same as the touchscreen application, see page 18 - 22.

You can see all groups: example UNSORTED, GRP1 and VOCAL. UNSORTED and GRP1 (A) are closed, press the arrow (C) to open it. VOCAL (B) group is opened, you can see its amplifiers (D AMP2 and AMP4. Press the arrow (E) to close the group.

Pic 128





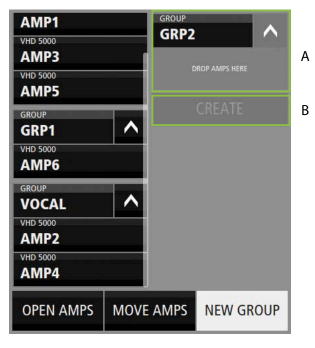
it.

When you want to MOVE AMPS, drag it with the mouse and move to the desired group. Green box means you can drop

## VHD5000 Web Control · K-NET



### K-NET panel



If you want to create new group, press NEW GROUP button. Enter a name for the new group (exp. GRP2) and confirm. Then you will see this screen (Pic 131). Drag amps from left panel to area (A) and CREATE the new group with this button (B).

Pic 131









## The Future of Sound. Made Perfectly Clear.

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