

Series 52

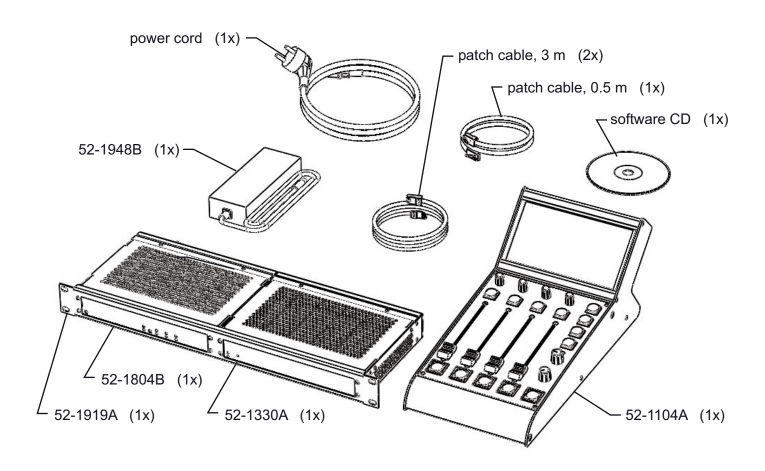
52/DX Mixing Console Bundle Information

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52-1991B - DX Bundle

Package contents:



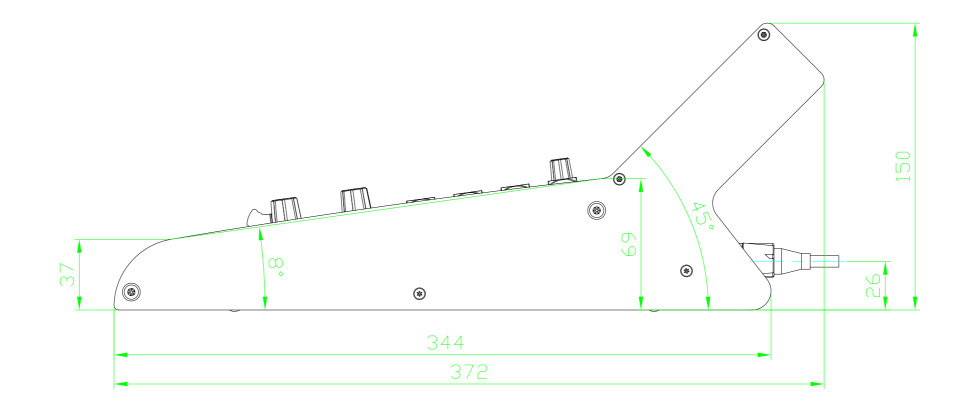
part nr.	name	qty.
52-1104A	DX Dexktop Mixer	1x
52-1330A	XS Multi I/O Box	1x
52-1804B	XS Core	1x
52-1919A	XS 19" Adapterpanel	1x
52-1948B	Power Supply 48V/100W	1x
	Power cord	1x
	Patch cable, CAT5, 3m	2x
	Patch cable, CAT5, 0.5m	1x
	Software CD, Toolbox	1x

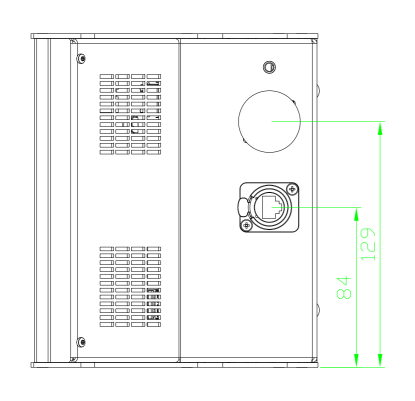
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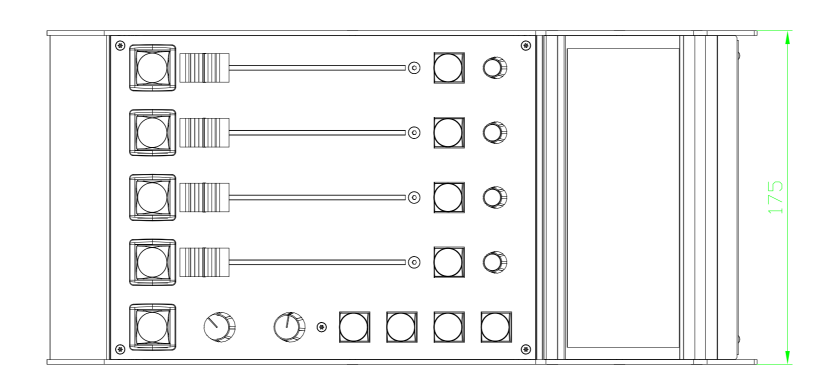
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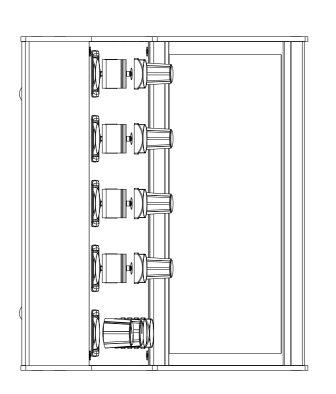


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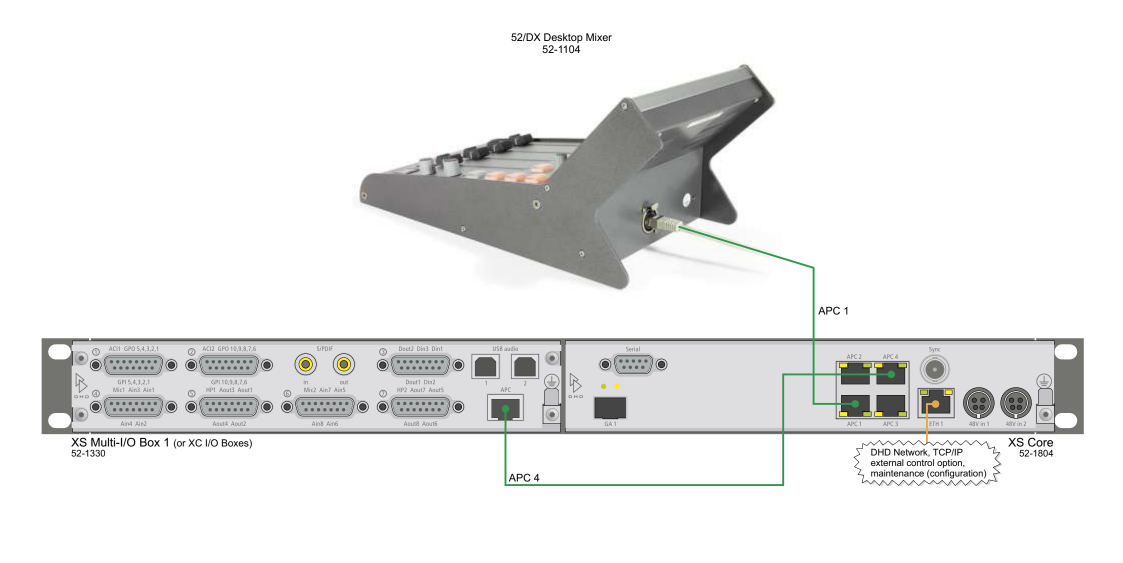


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DHD GmbH Haferkornstraße 5 04129 Leipzig / Germany Phone: + 49 341 5897020 Fax: + 49 341 5897022 Scale 1:2 (DIN A2) 52/DX Desktop Mixer Dimension of 52-1104 Name: Miethling Date:17.08.2011 52-1104

File: 52-1104_dimension.dwg

Cabling Overview - Example 52/DX and 1 XS Multi-I/O Box

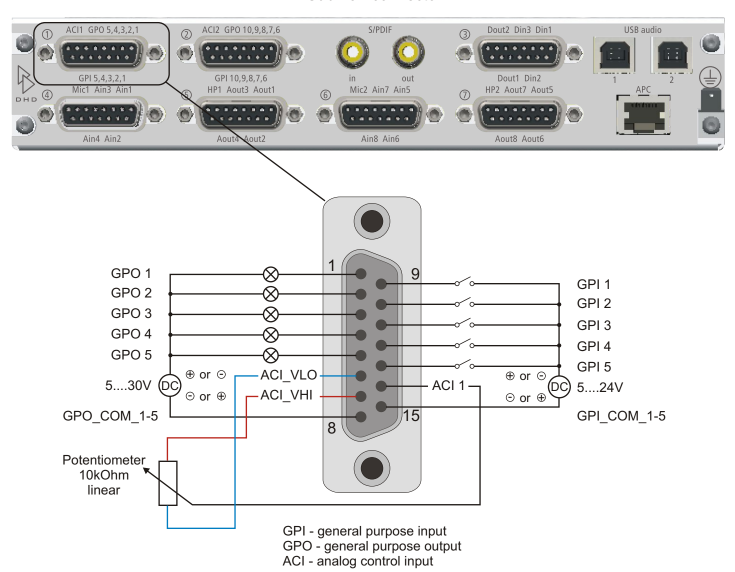




DHD Network, Ethernet CAT5/6

APC - Audio, Power, Control, Ethernet CAT5/6

D-Sub 15 - connector 1



Notes:

GPI and GPO sections are isolated from each other and from the modules internal circuits.

GPI section uses common wire GPI_COM for all 5 GPIs. Polarity of DC between GPIs and GPI_COM is not relevant.

GPI: ON voltage 5 V ... 24 V (DC) without external resistor, internal current limiter to 4 mA current for ON, OFF voltage: 0 V ... + 1.5 V

GPO section uses common wire GPO_COM for all 5 GPOs. Polarity of DC between GPOs and GPO COM is not relevant.

GPO: maximum rated current: 0,2A (resettable fuse), maximum peak switched voltage: 30V AC or DC

Do not use any of the ACI signals for other purposes than wiring to the potentiometer!

ACI VLO must not be connected to chassis, housing, earth, shield or other common signals!

The potentiometer must have a resistance value of 10kOhms (linear)!

ACI_VHI, ACI_VLO of connectors 1 and 2 are internally connected.

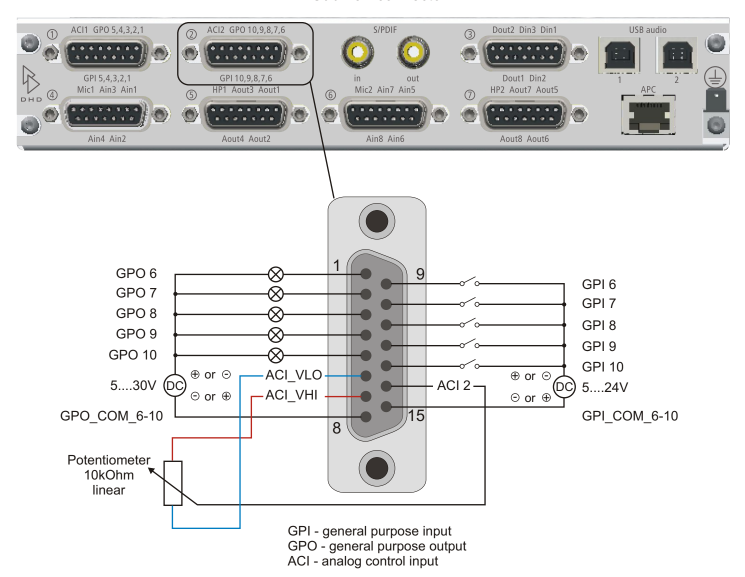
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D-Sub 15 - connector 2



Notes:

GPI and GPO sections are isolated from each other and from the modules internal circuits.

GPI section uses common wire GPI_COM for all 5 GPIs. Polarity of DC between GPIs and GPI_COM is not relevant.

GPI: ON voltage 5 V ... 24 V (DC) without external resistor, internal current limiter to 4 mA current for ON, OFF voltage: 0 V ... + 1.5 V

GPO section uses common wire GPO_COM for all 5 GPOs. Polarity of DC between GPOs and GPO COM is not relevant.

GPO: maximum rated current: 0,2A (resettable fuse), maximum peak switched voltage: 30V AC or DC

Do not use any of the ACI signals for other purposes than wiring to the potentiometer!

ACI VLO must not be connected to chassis, housing, earth, shield or other common signals!

The potentiometer must have a resistance value of 10kOhms (linear)!

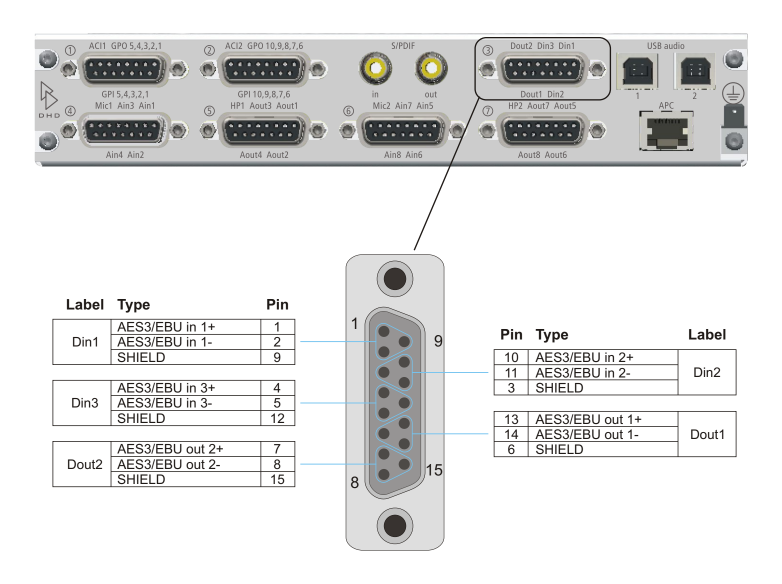
ACI_VHI, ACI_VLO of connectors 1 and 2 are internally connected.

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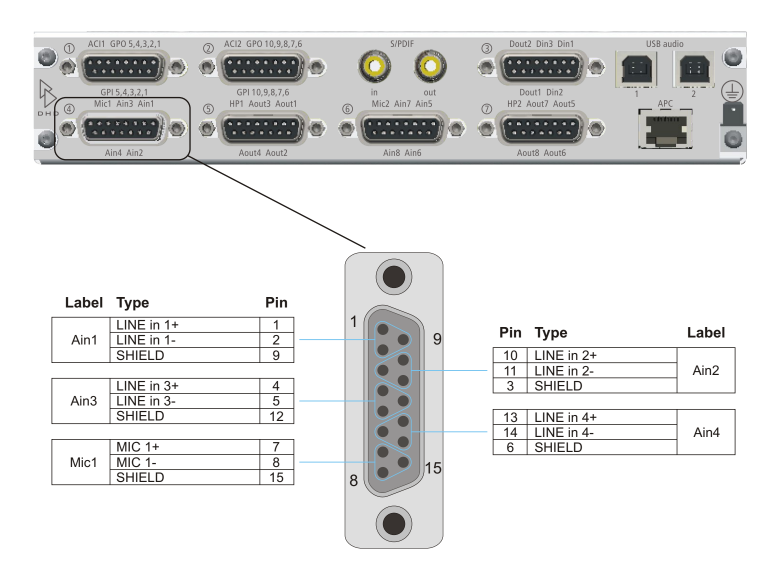
D-Sub 15 - connector 3



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D-Sub 15 - connector 4

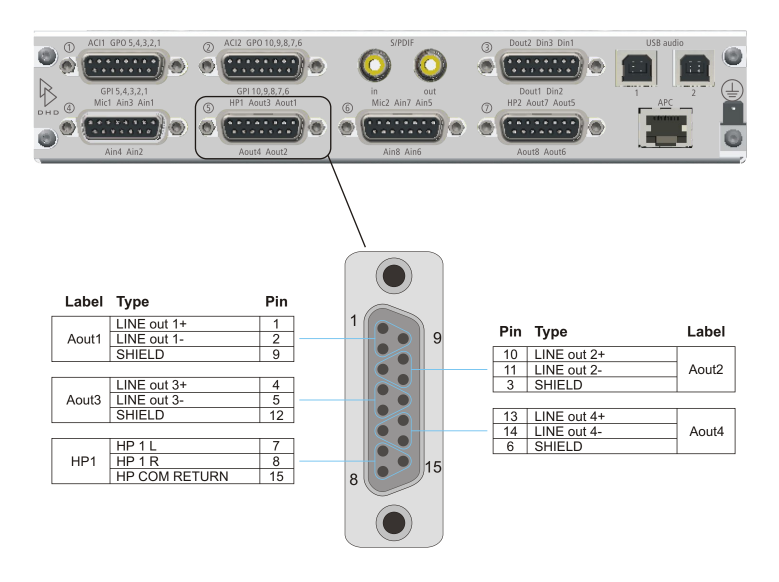


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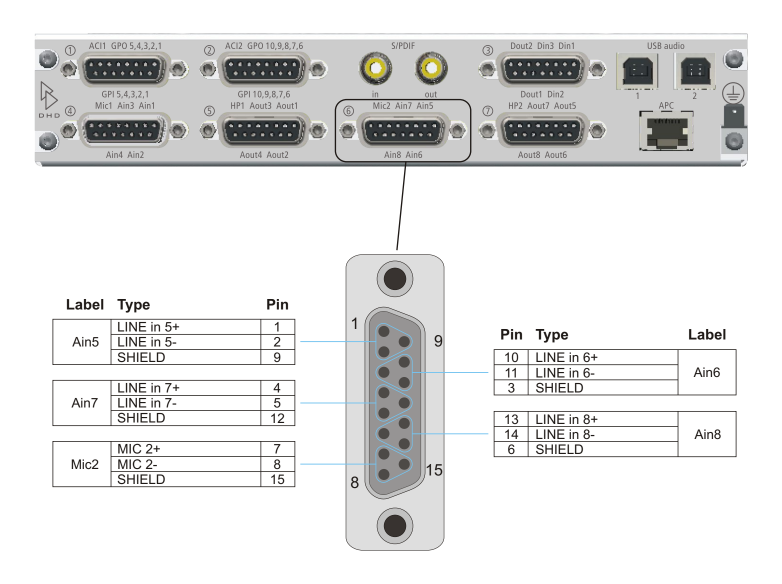
D-Sub 15 - connector 5



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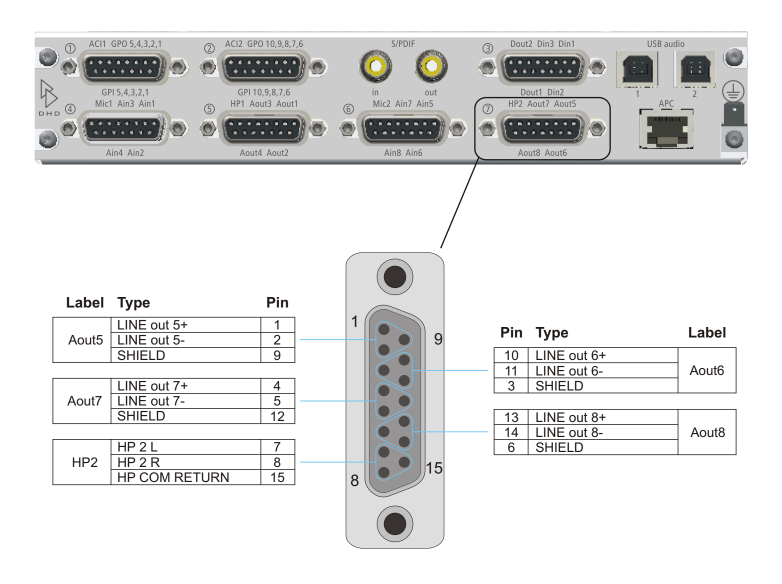
D-Sub 15 - connector 6



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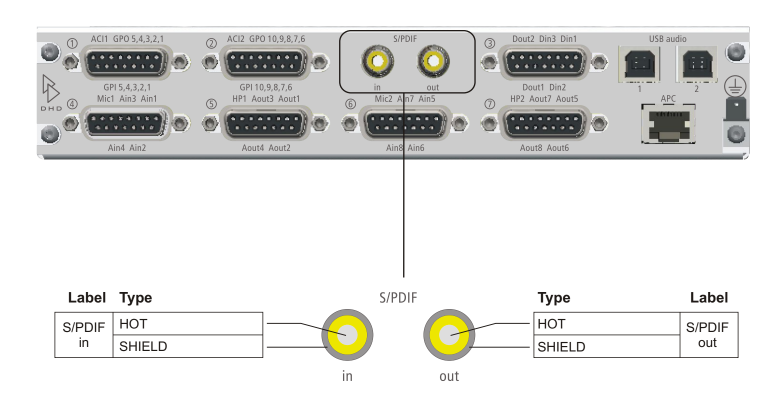
D-Sub 15 - connector 7



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52-1330 Pin Assignment S/PDIF



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USB audio

The USB audio ports are fully functional digital stereo inputs and outputs. Connected to a PC, each USB audio port is recognised as an USB audio device, which can be used for playback and recording in every audio software.



Important

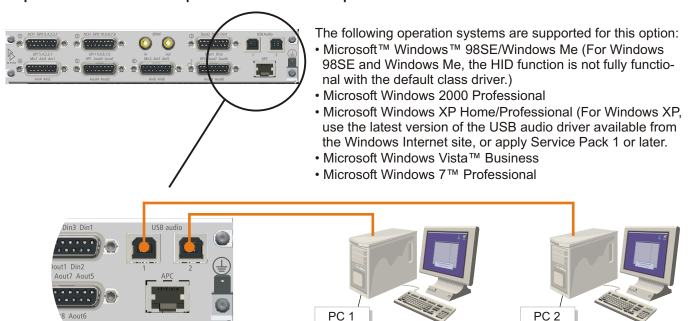
These USB audio ports can not be used for maintenance or control purposes.

The following applies to every USB audio port:

- 1 stereo input, sample rate converter
- 1 stereo output, sample rate converter (linked to associated input if activated in Toolbox)
- full-speed transceivers
- compliant with USB 2.0 specification
- bus-powered USB circuit (the windows driver still works when 52-1330 is powered off)
- · default Windows USB audio device driver is used, no additional driver required

Two options for usage of USB audio are possible:

• Option 1: Each USB audio port is connected to a separate PC



Option 2: Both USB audio ports are connected to a single PC

Windows 7 (32Bit or 64Bit) is required for proper use of both USB audio ports on one PC. (For more information, see 52/SX manual.)



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