

Series 52

List of Modules 52/SX

© 2014 DHD Deubner Hoffmann Digital GmbH

Version: 1.119.0





Table of Contents

1	Overview		
2	Terms of Use - Legal Disclaimer		
3	About this Book		
4	52/SX Fader and Control Modules	5	
	1 52-1020A - SX Fader Module	5	
	2 52-1024A - SX Fader Module		
	3 52-1010A - SX Central Module	6	
	4 52-1018A - SX Blank Module	6	
5	52/SX TFT Display	6	
	1 52-4018A - TFT/Touch Display, 7" IPS	7	
	2 52-3017A - Table Top Stand for 52-4017	7	
	3 52-3010A - Console mounting kit for 52-4018	8	
6	52/SX Table-Installation Frames	8	
	1 52-2604A - SX Table Installation Frame	8	
	2 52-2606A - SX Table Installation Frame	9	
	3 52-2608A - SX Table Installation Frame		
	4 52-2610A - SX Table Installation Frame		
	5 52-2614A - SX Table Installation Frame		
	6 52-2618A - SX Table Installation Frame	11	
7	52/SX Console Frames	11	
	1 52-2804A - SX Console Frame	11	
	2 52-2806A - SX Console Frame		
	3 52-2808A - SX Console Frame	12	
	4 52-2810A - SX Console Frame	13	
	5 52-2814A - SX Console Frame		
	6 52-2818A - SX Console Frame	14	
8	52/XS Power Supply	14	
	1 52-19/8B - Power Supply /8V / 100W	14	



9	52/XS	Core and I/O-boxes	15
	1 5	2-1801C - XS Core, 8 - 16 Fader Processing	15
	2 5	2-1804C - XS Core, 4 Fader Processing	15
	3 5	2-1821B - XC/XD/XS Core MADI, multimode	16
	4 5	2-1335A - XS Multi I/O Box	16
	5 5	2-7112A - XC Digital I/O Module	17
	6 5	2-7140A - XC DHD IP Audio Interface	17
	7 5	2-7172A - XC Dual Embedder/De-embedder ·····	18
	8 5	2-7180A - XC Dante IP Audio Interface	18
	9 5	2-7222A - XC Analog I/O Module	19
	10 5	2-7224A - XC Analog I/O Module, 18/24dBu	19
	11 5	2-7230A - XC Mic/Headphone Module	20
	12 5	2-7258A - XC Mic/Line Module, 8 ch., iso	20
	13 5	2-1918A - XS blank panel for 52-1919	21
	14 5	2-1919A - XS 19" Adapterpanel	21
	15 5	2-7491A - XC 19" Adapterpanel, XLR	21
	16 5	2-7494A - XC table mounting kit	22
	17 5	2-7495A - XC 19" Adapterpanel, 10 slots	22
10	52/SX	Bundles	22
	1 5	2-1993D - SX Bundle, 12 Fader, 2 Multi I/O	23
	2 5	2-1995D - SX Bundle, 12 Fader, 2 Multi I/O	23
	Index		



1 Overview

This part of the manual represents a list of the currently available modules and parts for the following DHD system:

Series 52 52/SX

This list of modules and parts is meant to be upgraded from time to time without public notification. Please check version and release date of a document. You can find the most current version of this document on our website:

- HTML Release, more detailed
- PDF Release (this document)



Terms of Use - Legal Disclaimer 2

Series 52

List of Modules Series 52

© 2014 DHD Deubner Hoffmann Digital GmbH

This manual is copyright of DHD. It might be distributed and copied as long as it is copied completely as a whole and this copyright notice is included.

No part of this document may be copied or distributed without prior written permission of DHD Deubner Hoffmann Digital

Windows is a registered trademark of Microsoft Corp., Redmond, Wash., USA. All other trademarks are the property of their respective owners.

Specifications and design are subject to change without notice.

The content of this document is for information only. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does neither convey nor imply any license under patent rights or other industrial or intellectual property rights.

Version 1.119.0, 06.10.2014



3 About this Book

How to Use this Book

Product Status Information:

PREFERRED PRODUCT regular production, mostly sufficient stock

PRODUCT WITH production start requires prior order, delivery times depend on module type and vary from a few days to several weeks TIMES

ASK FOR QUOTATION production and prices on enquiry, a minimum order quantity might apply depending on module type production start

might apply depending on module type, production start requires prior order, delivery times depend on module type and vary from a few days to several weeks, no return possible, documentation might be incomplete or unavailable, module might be not available in the Toolbox configuration software, a prior current quotation is always required

PRODUCT DISCONTINUED no restaging possible, please ask for potential alternatives

Depending on production batch sizes and spares inventory, there might still be stocks of items with yellow, blue, red status.

Even for preferred products (green), delivery times might arise, if scheduled productions cannot be realised due to delays of parts from our suppliers, or if the estimated amount has been depleted for large orders.

The Navigation Tree

You can find the navigation tree on the left-hand-side of the PDF document. Via the entries of this tree you can directly reach the several chapters and sections of this document. Click onto the text or the symbol of an entry to display its content.

If a chapter includes further sections, you will find a plus-symbol in front of the entry in the navigation tree. Either you can click onto this plus-sign or you double click the text or the symbol of the entry to make the sub-branches of the further sections visible.

Search

You can find an alphabetical ordered list of keywords at the end of the document. Please see the page numbers in this index to find the respective keywords in the document.

Moreover, you can use the search function of your PDF reader to seek for any words.

Links

Links are underlined to separate them from the rest of the text. These links can be a connection to other chapters or sections in the same document or to an URL (internet address).

- Same document: The hand symbol 🕅 appears if you move the mouse over the link.
- URL: The hand symbol with an additional $_{\rm W}$ $^{\mbox{$\stackrel{\wedge}{\square}$}}$ appears if you move the mouse over the link.

Please notice, that you need an active internet connection to be able to execute a link to an URL.



The Meaning of Advices in the Text

Warning	The demands and advices in this fields should be followed unconditional , because otherwise hardware and software products, data bases, as well as persons may suffer a loss.
Important	The demands and advices in this fields should be followed, because these contents are necessary for the proper operation of the DHD systems.
Recommendations and further information are marked as notes. Sometimes you will a content in this field, which is related to the actual topic.	
Tip	Tips are helpful advices, which should make work with DHD systems easier.
Weblink	In this fields you can find links to websites, which include for example an other manual or the possibility to download a driver for the respective DHD system.
	Please notice, that you need an active internet connection to be able to execute a link to an URL.
Download	You can directly open and download a file if the respective link is marked as download link (file link).



4 52/SX Fader and Control Modules

4.1 52-1020A - SX Fader Module

STATUS: PREFERRED PRODUCT



52-1020A

- 4 fader channels, each with:
- 5 pushbuttons above fader
- 32 character OLED display
- 100mm conductive plastic faders
- 1 rotary encoder
- Ethernet power & control network
- . 160mm x 399mm x 55mm

weight: 1.7 kg

power consumption: 5.31 W

4.2 52-1024A - SX Fader Module

STATUS: PREFERRED PRODUCT



52-1024A

- 4 fader channels, each with:
- 1 pushbutton below, 4 above fader
- 32 character OLED display
- 100mm conductive plastic faders
- 1 rotary encoder
- . Ethernet power & control network
- . 160mm x 399mm x 55mm

weight: 1.7 kg

power consumption: 5.28 W



4.3 52-1010A - SX Central Module

STATUS: PREFERRED PRODUCT



52-1010A

19 pushbuttons, 2 volume controls

6 rotary encoders

32 character OLED display

built-in loudspeaker/amp, mic/preamp

Ethernet audio, power & control network

80mm x 399mm x 36mm

weight: 0.9 kg

power consumption: 11.55 W

4.4 52-1018A - SX Blank Module

STATUS: PREFERRED PRODUCT



80mm x 399mm x 36mm

Note: 2 of these modules required to

fill one fader module gap!

weight: 0.5 kg

5 52/SX TFT Display



5.1 52-4018A - TFT/Touch Display, 7" IPS

STATUS: PREFERRED PRODUCT



52-4018A

7" / 178mm diagonal size

IPS wide viewing angle

PCAP multi-touch

includes microcontroller

Ethernet power & control interface

minimum FW 7.4.16, replaces 52-4017A/B

weight: 0.9 kg

power consumption: 3.91 W

5.2 52-3017A - Table Top Stand for 52-4017

STATUS: PREFERRED PRODUCT



52-3017A

when display is not mounted to

console frame

weight: 0.5 kg



5.3 52-3010A - Console mounting kit for 52-4018

STATUS: PREFERRED PRODUCT

for 52-28xx console frames

for 52-38xx console frames

weight: 0.1 kg

6 52/SX Table-Installation Frames



6.1 52-2604A - SX Table Installation Frame

STATUS: PREFERRED PRODUCT



52-2604A

aluminium extrusion frame for 1

module 160mm

- . total width 160mm+20mm, depth 399mm
- . magnetic fixing for panels
- . needs table cutout

weight: 0.3 kg



6.2 52-2606A - SX Table Installation Frame

STATUS: PREFERRED PRODUCT



aluminium extrusion frame for 1

module 160mm and 1 module 80mm

- total width 240mm+20mm, depth 399mm
- magnetic fixing for panels
- needs table cutout

weight: 0.4 kg

6.3 52-2608A - SX Table Installation Frame

STATUS: PREFERRED PRODUCT



52-2608A

aluminium extrusion frame for 2

modules 160mm

- total width 320mm+20mm, depth 399mm
- magnetic fixing for panels
- needs table cutout

weight: 0.5 kg



6.4 52-2610A - SX Table Installation Frame

STATUS: PREFERRED PRODUCT



aluminium extrusion frame for 2

modules 160mm and 1 module 80mm

- . total width 400mm+20mm, depth 399mm
- . magnetic fixing for panels
- . needs table cutout

weight: 0.5 kg

6.5 52-2614A - SX Table Installation Frame

STATUS: PREFERRED PRODUCT



aluminium extrusion frame for 3

modules 160mm and 1 module 80mm

- . total width 560mm+20mm, depth 399mm
- . magnetic fixing for panels
- . needs table cutout

weight: 0.7 kg



6.6 52-2618A - SX Table Installation Frame

STATUS: PREFERRED PRODUCT



aluminium extrusion frame for 4

modules 160mm and 1 module 80mm

- . total width 720mm+20mm, depth 399mm
- . magnetic fixing for panels
- . needs table cutout

weight: 0.8 kg

7 52/SX Console Frames



7.1 52-2804A - SX Console Frame

STATUS: PREFERRED PRODUCT



angled console frame with metal side panels

for 1 module 160mm

total width 160mm+8mm, depth 430mm

rear height 52mm

magnetic fixing for panels

needs table cutout

weight: 0.6 kg



7.2 52-2806A - SX Console Frame

STATUS: PREFERRED PRODUCT



angled console frame with metal side panels for 1 module 160mm and 1 module 80mm total width 240mm+8mm, depth 430mm rear height 52mm

needs table cutout

magnetic fixing for panels

weight: 0.8 kg

7.3 52-2808A - SX Console Frame

STATUS: PREFERRED PRODUCT



angled console frame with metal side panels

for 2 modules 160mm

total width 320mm+8mm, depth 430mm

rear height 52mm

magnetic fixing for panels

needs table cutout

weight: 0.9 kg



7.4 52-2810A - SX Console Frame

STATUS: PREFERRED PRODUCT



angled console frame with metal side panels
for 2 modules 160mm and 1 module 80mm
total width 400mm+8mm, depth 430mm
rear height 52mm
magnetic fixing for panels

weight: 1.1 kg

needs table cutout

7.5 52-2814A - SX Console Frame

STATUS: PREFERRED PRODUCT



angled console frame with metal side panels
for 3 modules 160mm and 1 module 80mm
total width 560mm+8mm, depth 430mm
rear height 52mm
magnetic fixing for panels
needs table cutout

weight: 1.4 kg



7.6 52-2818A - SX Console Frame

STATUS: PREFERRED PRODUCT



angled console frame with metal side panels

for 4 modules 160mm and 1 module 80mm

total width 720mm+8mm, depth 430mm

rear height 52mm

magnetic fixing for panels

needs table cutout

weight: 1.7 kg

8 52/XS Power Supply

8.1 52-1948B - Power Supply 48V / 100W

STATUS: PREFERRED PRODUCT



52-1948B

100W Output Power

Input Voltage 90-264VAC

Input Frequency 47-63Hz

Mini connector for 48V output

IEC 320-C14 inlet connector

weight: 0.5 kg



9 52/XS Core and I/O-boxes

DSP/Controller System and input/output/GPIO modules

9.1 52-1801C - XS Core, 8 - 16 Fader Processing

STATUS: PREFERRED PRODUCT



52-1801C

DSP/Controller with Micro SD Card

8 audio, power & control ports

2 power inputs 48V, mini connector

supports up to 16 faders SX console

number of available functions limited

by XS core hardware, see specifications

weight: 0.5 kg

power consumption: 12.00 W

9.2 52-1804C - XS Core, 4 Fader Processing

STATUS: PREFERRED PRODUCT



52-1804C

DSP/Controller with Micro SD Card

4 audio, power & control ports

2 power inputs 48V, mini connector

supports up to 4 faders SX console

number of available functions limited

by XS core hardware, see specifications

weight: 0.5 kg

power consumption: 10.00 W



9.3 52-1821B - XC/XD/XS Core MADI, multimode

STATUS: PREFERRED PRODUCT



52-1821B

56 or 64 input channels and

56 or 64 output channels

AES10 MADI

fiber optical receiver/transmitter

- multimode, 50um or 62.5um, 1300nm
- SC duplex connector
- . submodule for XC, XD and XS cores

weight: 0.0 kg

power consumption: 2.00 W

9.4 52-1335A - XS Multi I/O Box

STATUS: PREFERRED PRODUCT



52-1335A

2 Mic/Line inputs, 2 headphones out

8 analog line inputs, el. bal., 24dBu

8 analog line outputs, el. bal., 24dBu

3 AES3/EBU inputs, 1 SPDIF input

2 AES3/EBU outputs, 1 SPDIF output

2 USB Audio IF, 10 GPI, 10 GPO,2 ACI

min. FW 7.4.10, replaces 52-1330A/B

weight: 0.6 kg

power consumption: 11.00 W



9.5 52-7112A - XC Digital I/O Module

STATUS: PREFERRED PRODUCT



52-7112A

4 AES3/EBU/SPDIF inputs, 24 bit,

input sample rate converters

. 4 AES3/EBU/SPDIF outputs, 24 bit,

output sample rate converters

- 4 general purpose inputs, isolated
- 4 general purpose outputs, isolated
- . minimum FW 7.4.10, replaces 52-7111A

weight: 0.5 kg

power consumption: 3.00 W

9.6 52-7140A - XC DHD IP Audio Interface

STATUS: PREFERRED PRODUCT



52-7140A

interfaces IP connected playout and

recording systems to DHDs APC ports

using DHDs WASAPI driver for Windows 7

- . 16 channels playout
- . 16 channels record
- . connects to one PC / one driver
- . Fast ethernet for PC connection

weight: 0.5 kg

power consumption: 5.00 W



9.7 52-7172A - XC Dual Embedder/De-embedder

STATUS: PREFERRED PRODUCT



52-7172A

2 x 3G/HD/SD SDI De-embedders and

2 x HD/SD SDI Embedders, each:

- In, 2x loop through, Out BNC connectors

- for 2 audio groups, 8 ch., SRCs

- Selectable audio groups 1/2 or 3/4

. 4 GPI, isolated, 4 GPO, isolated

minimum firmware 7.4.10

weight: 0.5 kg

power consumption: 5.80 W

9.8 52-7180A - XC Dante IP Audio Interface

STATUS: PREFERRED PRODUCT



52-7180A

interfaces IP based Dante digital audio

network to DHDs APC ports

. compatible with Dante-enabled devices

or PCs with Dante Virtual Soundcards

- . 48 in & 48 out, sample rate converters
- . Gigabit ethernet for Dante connection
- . Dante support not included in price

weight: 0.5 kg

power consumption: 5.00 W



9.9 52-7222A - XC Analog I/O Module

STATUS: PREFERRED PRODUCT



52-7222A

4 analog line inputs, 18dBu max.,

electronically balanced, 24 bit

. 4 analog line outputs, 18dBu max., electronically balanced, 24 bit

4 general purpose inputs, isolated

4 general purpose outputs, isolated

weight: 0.5 kg

power consumption: 4.20 W

9.10 52-7224A - XC Analog I/O Module, 18/24dBu

STATUS: PREFERRED PRODUCT



52-7224A

4 analog line inputs, 18 or 24dBu,

electronically balanced, 24 bit

. 4 analog line outputs, 18 or 24dBu, electronically balanced, 24 bit

- . 4 GPI, isolated, 4 GPO isolated
- . minimum firmware version 7.4.0
- . replaces 52-7222A and 52-7223A

weight: 0.5 kg

power consumption: 6.10 W



9.11 52-7230A - XC Mic/Headphone Module

STATUS: PREFERRED PRODUCT



52-7230A

4 mic/line inputs with remote preamp

0...63dB, 18dBu max. input level

- . phantom power 48V indiv. switchable
- . 4 stereo headphone amp outputs
- 4 general purpose inputs, isolated
- 8 general purpose outputs, isolated
- . 4 analog control inputs

weight: 0.5 kg

power consumption: 11.60 W

9.12 52-7258A - XC Mic/Line Module, 8 ch., iso.

STATUS: PREFERRED PRODUCT



52-7258A

8 mic/line inputs with remote preamp

0...65dB, 26dBu max. input level

- . isolated input stages
- . phantom power 48V indiv. switchable
- . 4 general purpose inputs, isolated
- 4 general purpose outputs, isolated

weight: 0.5 kg

power consumption: 11.70 W



9.13 52-1918A - XS blank panel for 52-1919

STATUS: PREFERRED PRODUCT



1/2 19" width

weight: 0.0 kg

9.14 52-1919A - XS 19" Adapterpanel

STATUS: PREFERRED PRODUCT



for 2 housings 1/2 19" width

weight: 0.2 kg

9.15 52-7491A - XC 19" Adapterpanel, XLR

STATUS: PREFERRED PRODUCT



52-7491A

for 2 housings 1/2 19" width

additional space for XLR connectors

weight: 0.3 kg



52-7494A - XC table mounting kit 9.16

STATUS: PREFERRED PRODUCT



for mounting of XC/XS modules

includes 4 brackets and screws

weight: 0.0 kg

9.17 52-7495A - XC 19" Adapterpanel, 10 slots

STATUS: PREFERRED PRODUCT



52-7495A

for mounting of 10 XC/XS modules

6 height units (6U), 266mm

weight: 1.3 kg

10 52/SX Bundles



10.1 52-1993D - SX Bundle, 12 Fader, 2 Multi I/O

STATUS: PREFERRED PRODUCT



3 x 52-1020A SX Fader Module

1 x 52-1010A SX Central Module

1 x 52-2814A SX Console Frame

1 x 52-4018A TFT/Touch, 7" IPS

2 x 52-1335A XS Multi I/O Box

1 x 52-1801C XS Core

1 x 52-1948B,2x52-1919A,1x52-3010A

weight: 15.8 kg

10.2 52-1995D - SX Bundle, 12 Fader, 2 Multi I/O

STATUS: PREFERRED PRODUCT



3 x 52-1024A SX Fader Module

1 x 52-1010A SX Central Module

1 x 52-2814A SX Console Frame

1 x 52-4018A TFT/Touch Display, 7", IPS

2 x 52-1335A XS Multi I/O Box

1 x 52-1801C XS Core

1 x 52-1948B,2x52-1919A,1x52-3010A

weight: 15.8 kg



Index

_	`
C	ر

Console mounting kit for 52-4018 (52-3010A)

P

Power Supply 48V / 100W (52-1948B) 14

SX Blank Module (52-1018A)

S

SX Bundle, 12 Fader, 2 Multi I/O (52-1993D) SX Bundle, 12 Fader, 2 Multi I/O (52-1995D) SX Central Module (52-1010A) SX Console Frame (52-2804A) 11 SX Console Frame (52-2806A) 12 SX Console Frame (52-2808A) 12 SX Console Frame (52-2810A) 13 SX Console Frame (52-2814A) 13 SX Console Frame (52-2818A) 14 SX Fader Module (52-1020A) SX Fader Module (52-1024A) SX Table Installation Frame (52-2604A) SX Table Installation Frame (52-2606A) 9 SX Table Installation Frame (52-2608A) 9 SX Table Installation Frame (52-2610A) 10 SX Table Installation Frame (52-2614A) 10 SX Table Installation Frame (52-2618A) 11

T

Table Top Stand for 52-4017 (52-3017A) 7 TFT/Touch Display, 7" IPS (52-4018A) 7

X

23

23

XC 19" Adapterpanel, 10 slots (52-7495A) XC 19" Adapterpanel, XLR (52-7491A) XC Analog I/O Module (52-7222A) XC Analog I/O Module, 18/24dBu (52-7224A) 19 XC Dante IP Audio Interface (52-7180A) XC DHD IP Audio Interface (52-7140A) XC Digital I/O Module (52-7112A) XC Dual Embedder/De-embedder (52-7172A) 18 XC Mic/Headphone Module (52-7230A) XC Mic/Line Module, 8 ch., iso. (52-7258A) 20 XC table mounting kit (52-7494A) XC/XD/XS Core MADI, multimode (52-1821B) 16 XS 19" Adapterpanel (52-1919A) XS blank panel for 52-1919 (52-1918A) XS Core, 4 Fader Processing (52-1804C) XS Core, 8 - 16 Fader Processing (52-1801C) XS Multi I/O Box (52-1335A)