

Entwurf Setup X32 ↔ X32 Rack

X32 FoH

INPUTS

Input 1-8	AES50 A1-8
Input 9-16	AES50 A1-8
Input 17-24	AES50 A1-8
Input 25-32	AES50 A9-16 (FX return X32 Rack)
Aux in Remap	Card 1-4

MIXBUSSE

Mixbus 1-9	freie Verwendung
Mixbus 10-12	TB, optional FX Sends nach X32 Rack
Mixbus13-16	FX Sends X32

OUTPUTS

Output 01	Main L
Output 02	Main R
Output 03	n.b.
Output 04	n.b.
Output 05	n.b.
Output 06	Mixbus 10 > TB
Output 07	Mixbus 11 > FX send 1 X32 Rack (opt.)
Output 08	Mixbus 12 > FX send 2 X32 Rack (opt.)
Output 09	DirOut Fx 1L (IEM Mix)
Output 10	DirOut Fx 1R (IEM Mix)
Output 11	DirOut Fx 2L (IEM Mix)
Output 12	DirOut Fx 2R (IEM Mix)
Output 13	DirOut Fx 3L (IEM Mix)
Output 14	DirOut Fx 3R (IEM Mix)
Output 15	DirOut Fx 4L (IEM Mix)
Output 16	DirOut Fx 4R (IEM Mix)

AES50 A

Outputs 1-8	Card 1-8
Outputs 9-16	Output 1-8
Outputs 17-24	Output 9-16

X32 Rack Stagebox/Monitoring

INPUTS

Input 1-8	Local 1-8
Input 9-16	Card 1-8 (AES50 A)
Input 17-24	AES50 A1-8
Input 25-32	AES50 A9-16

MIXBUSSE

Mixbus 1-6	IEM
Mixbus 7-12	IEM
Mixbus13-16	Frei / optional FX sends

OUTPUTS

Output 1	Mix Bus 01 (IEM 1L)
Output 2	Mix Bus 02 (IEM 1R)
Output 3	Mix Bus 03 (IEM 2L)
Output 4	Mix Bus 04 (IEM 2R)
Output 5	Mix Bus 05 (IEM 3L)
Output 6	Mix Bus 06 (IEM 3R)
Output 7	Mix Bus 07 (IEM 4L)
Output 8	Mix Bus 08 (IEM 4R)
Output 9	Mix Bus 09 (IEM 5L)
Output 10	Mix Bus 10 (IEM 5R)
Output 11	Mix Bus 11 (IEM 6L)
Output 12	Mix Bus 12 (IEM 6R)
Output 13	optional FX returns (to X32 FoH)
Output 14	optional FX returns (to X32 FoH)
Output 15	optional FX returns (to X32 FoH)
Output 16	optional FX returns (to X32 FoH)

AES50 A

Outputs 1-8	Local 1-8
Outputs 9-16	Out 9-16

physik. Out

XLR out 1-8
Aux out 1-6
(12x IEM, 2x PA)