# X32 Rack

# Inputs

Physical inputs	
XLR 1	PP5 XLR1
XLR 2	PP5 XLR2
XLR 3	PP5 XLR3
XLR 4	PP5 XLR4
XLR 5	PP5 XLR5
XLR 6	PP5 XLR6
XLR 7	PP5 XLR7
XLR 8	PP5 XLR8
XLR 9	PP1 XLR
XLR 10	PP2 XLR
XLR 11	PP3 XLR
XLR 12	PP4 XLR
XLR 13	PP5 XLR
XLR 14	Hollyland
XLR 15	
XLR 16	

AES50 Input from x32		
AES50 9	IFB Stage	
AES50 10	Remote Op. 1	
AES50 11	M-1 Remote 1	
AES50 12	M-1 Remote 2	
AES50 13	M-1 Remote 3	
AES50 14	M-1 Remote 4	
AES50 15	PGM L	
AES50 16	PGM R	

<b>Card Input</b>	(MADI	(selectie	17-48)
MADI Card	15	Remote 1	L
MADI Card	16	Remote 1	R
MADI Card	17	Remote 2	L
MADI Card	18	Remote 2	R
MADI Card	19	Remote 3	L
MADI Card	20	Remote 3	R
MADI Card	21	Remote 4	L
MADI Card	22	Remote 4	R

### Channel assingment

Channe	ı assıngmen	IT
Channels		Input mode
Channel 1	PP5 XLR1	XLR 1
Channel 2	PP5 XLR2	XLR 2
Channel 3	PP5 XLR3	XLR 3
Channel 4	PP5 XLR4	XLR 4
Channel 5	PP5 XLR5	XLR 5
Channel 6	PP5 XLR6	XLR 6
Channel 7	PP5 XLR7	XLR 7
Channel 8	PP5 XLR8	XLR 8
Channel 9	PP1 (intercom)	XLR 9
Channel 10	PP2 (intercom)	XLR 10
Channel 11	PP3 (intercom)	XLR 11
Channel 12	PP4 (intercom)	XLR 12
Channel 13	PP5 (intercom)	XLR 13
Channel 14	Hollyland	XLR 14
Channel 15	Play1 de-emb L	MADI Card 31
Channel 16	Play1 de-emb R	MADI Card 32
Channel 17	IFB Stage	AES-A 9
Channel 18	Remote Op. 1	AES-A 10
Channel 19	M-1 Remote 1	AES-A 11
Channel 20	M-1 Remote 2	AES-A 12
Channel 21	M-1 Remote 3	AES-A 13
Channel 22	M-1 Remote 4	AES-A 14
Channel 23	PGM L	AES-A 15
Channel 24	PGM R	AES-A 16
Channel 25	Remote 1 L	MADI Card 15
Channel 26	Remote 1 R	MADI Card 16
Channel 27	Remote 2 L	MADI Card 17
Channel 28	Remote 2 R	MADI Card 18
Channel 29	Remote 3 L	MADI Card 19
Channel 30	Remote 3 R	MADI Card 20
Channel 31	Remote 4 L	MADI Card 21
Channel 32	Remote 4 R	MADI Card 22

# Bus/Matrix

MixBus	
MixBus 1	HS PP1
MixBus 2	HS PP2
MixBus 3	HS PP3
MixBus 4	HS PP4
MixBus 5	HS PP5
MixBus 6	PP5 output 1
MixBus 7	PP5 output 2
MixBus 8	PP5 output 3
MixBus 9	Hollyland
MixBus 10	-
MixBus 11	-
MixBus 12	-
FX 1	-
FX 2	-
FX 3	-
FX 4	-

Matrix		
Wallix		
Matrix 1	-	
Matrix 2	-	
Matrix 3	-	
Matrix 4	-	
Matrix 5	-	
Matrix 6	-	

# Output patching

Card outputs (MADI)	Patchen via:	Huidige source	Destination
Card 1		PGM L (input 23) (Direct out Ch. 23)	ATEM Constellation
Card 2		PGM R (input 24) (Direct out Ch. 24)	ATEM Constellation
Card 3		-	-
Card 4	Ultranet 1-8	-	-
Card 5	Ollianet 1-8	-	-
Card 6		-	-
Card 7		-	-
Card 8		-	-
Card 9		-	-
Card 10		-	-
Card 11		-	-
Card 12	Ultranet 9-16	-	-
Card 13	Oillanet 9-10	-	-
Card 14		-	-
Card 15		-	-
Card 16		-	-

Physical outputs (XLR)	Patchen via:	Huidige source	Destination
XLR 1		BUS 1: HS PP1 (Intercom)	PP1 XLR out
XLR 2	Out 1-8	BUS 2: HS PP2 (Intercom)	PP2 XLR out
XLR 3		BUS 3: HS PP3 (Intercom)	PP3 XLR out
XLR 4		BUS 4: HS PP4 (Intercom)	PP4 XLR out
XLR 5		BUS 5: HS PP5 (Intercom)	PP5 XLR out
XLR 6		BUS 6: PP5 output 1	PP5 XLR out 1
XLR 7		BUS 7: PP5 output 2	PP5 XLR out 2
XLR 8		BUS 8: PP5 output 3	PP5 XLR out 3

Physical outputs (AUX)	Patchen via:	Huidige source	Destination
AUX 1		Direct out Ch. 19: IFB Remote 1	Audio interface LU2000
AUX 2		Direct out Ch. 20: IFB Remote 2	Audio interface LU2000
AUX 3	AUX 1-6	Direct out Ch. 21: IFB Remote 3	Audio interface LU2000
AUX 4		Direct out Ch. 22: IFB Remote 4	Audio interface LU2000
AUX 5		-	-
AUX 6		BUS 9: Hollyland	Hollyland UTP kabeltje

AES-A outputs	Patchen via:	Huidige source	Destination
AES-A 1		Ch01: PP5-1	X32-Compact
AES-A2		Ch02: PP5-2	X32-Compact
AES-A3		Ch03: PP5-3	X32-Compact
AES-A4	OUT 9-16	Ch04: PP5-4	X32-Compact
AES-A 5	001 9-10	Ch05: PP5-5	X32-Compact
AES-A 6		Ch06: PP5-6	X32-Compact
AES-A7		Ch07: PP5-7	X32-Compact
AES-A8		Ch08: PP5-8	X32-Compact
AES-A 9		Ch25: Remote 1L	X32-Compact
AES-A 10		Ch26: Remote 1R	X32-Compact
AES-A 11		Ch27: Remote 2L	X32-Compact
AES-A 12	Liltranet 9-16	Ch28: Remote 2R	X32-Compact
AES-A 13	Oltrariet 9-10	Ch29: Remote 3L	X32-Compact
AES-A 14		Ch30: Remote 3R	X32-Compact
AES-A 15		Ch31: Remote 4L	X32-Compact
AES-A 16		Ch32: Remote 4R	X32-Compact
AES-A 17		Output naar ATEM via card output	Niet veranderen
AES-A 18		Output naar ATEM via card output	Niet veranderen
AES-A 19		Ch10: PP2 (Talkback mic)	X32-Compact
AES-A 20	Ultranet 1-8	Ch09: PP1 (Talkback mic)	X32-Compact
AES-A 21	Oldanet 1-0	Ch11: PP3 (Talkback mic)	X32-Compact
AES-A 22		BUS 5: HS PP5 (intercom)	X32-Compact
AES-A 23		Ch15: playout 1 de-embed L	X32-Compact
AES-A 24		Ch16: playout 1 de-embed R	X32-Compact