# X32 (LU2000 production)

## Inputs

Physical inputs
XLR 1
XLR 2
XLR 3
XLR 4
XLR 5
XLR 6
XLR 7
XLR 8
XLR 9
XLR 10
XLR 11
XLR 12
XLR 13
XLR 14
XLR 15
XLR 16

	AES50-A Input from x32 rack
AES50 1	Mic 1
AES50 2	Mic 2
AES50 3	Mic 3
AES50 4	Mic 4
AES50 5	Mic 5
AES50 6	Mic 6
AES50 7	Mic 7
AES50 8	Mic 8
AES50 9	Remote 1L (De-embed)
AES50 10	Remote 1R (De-embed)
AES50 11	Remote 2L (De-embed)
AES50 12	Remote 2R (De-embed)
AES50 13	Remote 3L (De-embed)
AES50 14	Remote 3R (De-embed)
AES50 15	Remote 4L (De-embed)
AES50 16	Remote 4R (De-embed)
AES50 17	PGM TO ATEM
AES50 18	PGM TO ATEM
AES50 19	Intercom Mic PP1
AES50 20	Intercom Mic PP2
AES50 21	Intercom Mic PP3
AES50 22	Intercom afsluitering PP5
AES50 23	ATEM playout L (De-embed)
AES50 24	ATEM playout R (De-embed)

## **Channel assingment**

Onamici	assinginent	
Channels		Input mode
Channel 1	Mic 1	AES-A 1
Channel 2	Mic 2	AES-A 2
Channel 3	Mic 3	AES-A 3
Channel 4	Mic 4	AES-A 4
Channel 5	Mic 5	AES-A 5
Channel 6	Mic 6	AES-A 6
Channel 7	Remote 1	Card 1
Channel 8	Remote 2	Card 2
Channel 9	Remote 3	Card 3
Channel 10	Remote 4	Card 4
Channel 11	Playout L	AES-50 A 23
Channel 12	Playout R	AES-50 A 24
Channel 13	PPT L	Card 7
Channel 14	PPT R	Card 8
Channel 15	Jingle L	Card 9
Channel 16	Jingle R	Card 10
Channel 17	Remote 1 L	AES-A 9
Channel 18	Remote 1 R	AES-A 10
Channel 19	Remote 2 L	AES-A 11
Channel 20	Remote 2 R	AES-A 12
Channel 21	Remote 3 L	AES-A 13
Channel 22	Remote 3 R	AES-A 14
Channel 23	Remote 4 L	AES-A 15
Channel 24	Remote 4 R	AES-A 16
Channel 25	HS PP5	AES-A 22
Channel 26	Ch 26	-
Channel 27	Remote Delay	Bus 1
Channel 28	Mic's Delay	Bus 3
Channel 29	PGM L	Card 31
Channel 30	PGM R	Card 32
Channel 31	Talkback 1	AES-A 19
Channel 32	Talkback 2	AES-A 20

## Bus/Matrix

MixBus	
MixBus 1	Remote delay
MixBus 2	Regie mon
MixBus 3	Mic delay
MixBus 4	Talkback 1
MixBus 5	Operator 1
MixBus 6	Operator 2
MixBus 7	Talkback 2
MixBus 8	M-1 Stage
MixBus 9	M-1 Remote 1
MixBus 10	M-1 Remote 2
MixBus 11	M-1 Remote 3
MixBus 12	M-1 Remote 4
FX 1	
FX 2	
FX 3	
FX 4	

Matrix	
Matrix 1	IFB stage
Matrix 2	IFB remote 1
Matrix 3	IFB remote 2
Matrix 4	IFB remote 3
Matrix 5	IFB remote 4
Matrix 6	Regie

## **Output patching**

Card outputs (Dante)	Patchen via:	Huidige source	Destination
Card 1	Ultranet 1-8	Matrix 2: IFB Remote 1	Remote 1 laptop
Card 2		Matrix 3: IFB Remote 2	Remote 2 laptop
Card 3		Matrix 4: IFB Remote 3	Remote 3 laptop
Card 4		Matrix 5: IFB Remote 4	Remote 4 laptop
Card 5		Matrix 1: IFB Stage	-
Card 6		Matrix 6: Regie	-
Card 7		-	-
Card 8		-	-
Card 9		-	-
Card 10		-	-
Card 11		-	-
Card 12	Ultranet 9-16	-	-
Card 13		-	-
Card 14		-	-
Card 15		PGM L	Card 31 in (Ch 29) (loopback)
Card 16		PGM R	Card 32 in (Ch 30) (loopback)

Physical outputs (XLR)	Patchen via:	Huidige source	Destination
XLR 1		Matrix 1: IFB Stage	-
XLR 2	Out 1-8	-	-
XLR 3		BUS 5: Operator 1	-
XLR 4		BUS 6: Operator 2	-
XLR 5		Matrix 6: Regie	KRK L
XLR 6		Matrix 6: Regie	KRK R
XLR 7		Main L	-
XLR 8		Main R	-

Physical outputs (AUX)	Patchen via:	Huidige source	Destination	
AUX 1	AUX 1-6	-	-	
AUX 2		-	-	
AUX 3		-	-	
AUX 4		-	-	
AUX 5		-	-	
AUX 6		-	-	

AES-A outputs	Patchen via:	Huidige source	Destination
AES-A1		Matrix 1: IFB Stage	-
AES-A2		-	-
AES-A3		BUS 5: Operator 1	-
AES-A4	OUT 1-8	BUS 6: Operator 2	-
AES-A 5		Matrix 6: Regie	Niet veranderen (wordt hierboven al voor
AES-A6		Matrix 6: Regie	KRK gebruikt)
AES-A7		Main L	-
AES-A8		Main R	-
AES-A9		Matrix 1: IFB Stage	X32 Rack (Ch 17)
AES-A 10		BUS 5: Operator 1	X32 Rack (Ch 18)
AES-A 11		Matrix 2: IFB Remote 1	X32 Rack (Ch 19) -> Aux out 1 -> (LU2000)
AES-A 12	OUT 9-16	Matrix 3: IFB Remote 2	X32 Rack (Ch 20) -> Aux out 2 -> (LU2000)
AES-A 13	OUI 9-16	Matrix 4: IFB Remote 3	X32 Rack (Ch 21) -> Aux out 3 -> (LU2000)
AES-A 14		Matrix 5: IFB Remote 4	X32 Rack (Ch 22) -> Aux out 4 -> (LU2000)
AES-A 15		Main L	X32 Rack (Ch 23) -> ATEM L
AES-A 16		Main R	X32 Rack (Ch 24) -> ATEM R