X32 Compact (LU2000 production)

Inputs

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 Input
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)

Channel assingment

Onamiei assingment			
Channels		Input mode	
Channel 1	Mic 1	AES-A 1	
Channel 2	Mic 2	AES-A 2	
Channel 3	Mic 3	AES-A3	
Channel 4	Mic 4	AES-A4	
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-A9	
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

o arpar paroning			
Card outputs (Dante)	Patchen via:	Huidige source	Destination
Card 1		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	Ultranet 1-8	Matrix 5: IFB Remote 4	Remote 4 laptop
Card 5	Ollianet 1-6	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	Oltranet 9-16	-	-
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 2	AUX 1-6	-	-
AUX 3		-	-
AUX 4		-	-
AUX 5		-	-
AUX 6		-	-

AES-A outputs	Patchen via:	Huidige source	Destination
AES-A 1		Matrix 1: IFB Stage	-
AES-A 2		-	-
AES-A3		BUS 5: Operator 1	-
AES-A4	OUT 1-8	BUS 6: Operator 2	-
AES-A 5		Matrix 6: Regie	-
AES-A 6		Matrix 6: Regie	-
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