



Analog/Digital Patches

Friday, October 29, 2021

Director: Kevin Long

Designer: Terry Bivins

Engineer: Nick Dunk

Inputs

Description	Input Device	DANTE Input	DANTE Output	SD9T Input	Insert B Out	Insert B In	SD9T Output
RF 1	ULDX4 1	Ch 1	OrangeBox 1	Ch 1	Waves 1	Waves 1	Group 1
RF 2	ULDX4 1	Ch 2	OrangeBox 2	Ch 2	Waves 2	Waves 2	Group 1
RF 3	ULDX4 1	Ch 3	OrangeBox 3	Ch 3	Waves 3	Waves 3	Group 1
RF 4	ULDX4 1	Ch 4	OrangeBox 4	Ch 4	Waves 4	Waves 4	Group 1
RF 5	ULDX4 2	Ch 1	OrangeBox 5	Ch 5	Waves 5	Waves 5	Group 1
RF 6	ULDX4 2	Ch 2	OrangeBox 6	Ch 6	Waves 6	Waves 6	Group 1
RF 7	ULDX4 2	Ch 3	OrangeBox 7	Ch 7	Waves 7	Waves 7	Group 1
RF 8	ULDX4 2	Ch 4	OrangeBox 8	Ch 8	Waves 8	Waves 8	Group 1
RF 9	ULDX4 3	Ch 1	OrangeBox 9	Ch 9	Waves 9	Waves 9	Group 1
RF 10	ULDX4 3	Ch 2	OrangeBox 10	Ch 10	Waves 10	Waves 10	Group 1
RF 11	ULDX4 3	Ch 3	OrangeBox 11	Ch 11	Waves 11	Waves 11	Group 1
RF 12	ULDX4 3	Ch 4	OrangeBox 12	Ch 12	Waves 12	Waves 12	Group 1
RF 13	ULDX4 4	Ch 1	OrangeBox 13	Ch 13	Waves 13	Waves 13	Group 1
RF 14	ULDX4 4	Ch 2	OrangeBox 14	Ch 14	Waves 14	Waves 14	Group 1
RF 15	ULDX4 4	Ch 3	OrangeBox 15	Ch 15	Waves 15	Waves 15	Group 1
RF 16	ULDX4 4	Ch 4	OrangeBox 16	Ch 16	Waves 16	Waves 16	Group 1
RF 17	ULDX4 5	Ch 1	OrangeBox 17	Ch 17	Waves 17	Waves 17	Group 1
RF 18	ULDX4 5	Ch 2	OrangeBox 18	Ch 18	Waves 18	Waves 18	Group 1
RF 19	ULDX4 5	Ch 3	OrangeBox 19	Ch 19	Waves 19	Waves 19	Group 1
RF 20	ULDX4 5	Ch 4	OrangeBox 20	Ch 20	Waves 20	Waves 20	Group 1
RF 21	ULDX4 6	Ch 1	OrangeBox 21				
RF 22	ULDX4 6	Ch 2	OrangeBox 22				
RF 23	ULDX4 6	Ch 3	OrangeBox 23				
God Mic	ULDX4 6	Ch 4	OrangeBox 24	Ch 24			
Conductor	Pit RIO	Ch 1	OrangeBox 25	Ch 25	Waves 25	Waves 25	Group 1
Male Vox	Pit RIO	Ch 2	OrangeBox 26	Ch 26	Waves 26	Waves 26	Group 1
Female Vox	Pit RIO	Ch 3	OrangeBox 27	Ch 27	Waves 27	Waves 27	Group 1
Keys 1	Pit RIO	Ch 4	OrangeBox 28	Ch 28	Waves 28	Waves 28	Group 1
Keys 2	Pit RIO	Ch 5	OrangeBox 29	Ch 29	Waves 29	Waves 29	Group 1
Bass	Pit RIO	Ch 6	OrangeBox 30	Ch 30	Waves 30	Waves 30	Group 1
Timpani	Pit RIO	Ch 7	OrangeBox 31	Ch 31	Waves 31	Waves 31	Group 1
Vibraphone	Pit RIO	Ch 8	OrangeBox 32	Ch 32	Waves 32	Waves 32	Group 1
Oboe	Pit RIO	Ch 9	OrangeBox 33	Ch 33	Waves 33	Waves 33	Group 1
Horn	Pit RIO	Ch 10	OrangeBox 34	Ch 34	Waves 34	Waves 34	Group 1
Trumpet	Pit RIO	Ch 11	OrangeBox 35	Ch 35	Waves 35	Waves 35	Group 1
Bassoon	Pit RIO	Ch 12	OrangeBox 36	Ch 36	Waves 36	Waves 36	Group 1
Clarinets	Pit RIO	Ch 13	OrangeBox 37	Ch 37	Waves 37	Waves 37	Group 1
Flute 1	Pit RIO	Ch 14	OrangeBox 38	Ch 38	Waves 38	Waves 38	Group 1
Flute 2	Pit RIO	Ch 15	OrangeBox 39	Ch 39	Waves 39	Waves 39	Group 1
Cello	Pit RIO	Ch 16	OrangeBox 40	Ch 40	Waves 40	Waves 40	Group 1
Violas	SL RIO	Ch 1	OrangeBox 41	Ch 41	Waves 41	Waves 41	Group 1
Violin 1s	SL RIO	Ch 2	OrangeBox 42	Ch 42	Waves 42	Waves 42	Group 1
Violin 2s	SLRIO	Ch 3	OrangeBox 43	Ch 43	Waves 43	Waves 43	Group 1
Violin 3s	SLRIO	Ch 4	OrangeBox 44	Ch 44	Waves 44	Waves 44	Group 1
Qlab L	Mac Mini 1	Ch 1	OrangeBox 47	Ch 48 L			Group 1
Qlab R	Mac Mini 1	Ch 2	OrangeBox 48	CH 48 R			Group 1
Talkback			Local 1	Talkback			Aux 1





Analog/Digital Patches

Friday, October 29, 2021

Director: Kevin Long

Designer: Terry Bivins

Engineer: Nick Dunk

Outputs

Description	Channel	Matrix	DANTE Input	DANTE Output	Amp Model	Amp Ch	Speaker
Main Left Near	Group 1 (L)	Matrix 1	OrangeBox 1	FOH RIO/Ch 1	MA-1202/MA-2402	(Bi-amp)PA6/PA7 Ch 1/Ch 1	EAW KF695e
Main Left Far					MA-1202/MA-2402	(Bi-amp)PA8/PA9 Ch 1/Ch 1	EAW KF695z
Main Right Near	Group 1 (R)	Matrix 2	OrangeBox 2	FOH RIO/Ch 2	MA-1202/MA-2402	(Bi-amp)PA6/PA7 Ch 2/Ch 2	EAW KF695e
Main Right Far					MA-1202/MA-2402	(Bi-amp)PA8/PA9 Ch 2/Ch 2	EAW KF695z
Center L Near	Group 1 (C)	Matrix 3	OrangeBox 3	FOH RIO/Ch 3	CTS-1200	PA1 Ch 1	EAW MQ1366e
Center L Far					CTS-1200	PA2 Ch 1	EAW MQ1364e
Center R Near					CTS-1200	PA1 Ch 2	EAW MQ1366e
Center R Far					CTS-1200	PA 2 Ch 2	EAW MQ1364e
Sub Left	Group 2	Matrix 4	OrangeBox 4	FOH RIO/Ch 4	Crown K1	PA5 Ch 1	Meyer 650-R2
Sub Right					Crown K1	PA5 Ch 2	Meyer 650-R2
OSL Monitor	Group 3	Matrix 5	OrangeBox 5	SL RIO/Ch 15			Yamaha HS8
OSR Monitor				SL RIO/Ch 16			Yamaha HS8
ALD		Matrix 6	OrangeBox 6	FOH RIO/Ch 5			to Assisted listening system
Lobby	Group 4	Matrix 7	OrangeBox 7	FOH RIO/Ch 6			to Various FOH locatiopns
DSL Monitors	Aux 1		OrangeBox 8	SL RIO/Ch 1	Crown MA-1202	SL1 Ch 1	EAW JF60z (x2)
DSR Monitors					Crown MA-1202	SL1 Ch 2	EAW JF60z (x2)
Singer Monitors	Aux 2		OrangeBox 9	SL RIO/Ch 3	Crown MA-1202	SL2 Ch 1	W SM200iH (x2)
Conductor Mon.	Aux 3		OrangeBox 10	SL RIO/Ch 4	Crown MA-1202	SL2 Ch 2	EAW SM200iH

