

Clark Studio Theatre Audio I/O

Lincoln Center

Yamaha CL1 Inputs				
CL Ch #	Input	Device	Device Ch #	CL1 Dante Patch IN
Layer 1-8 (RF)				
Ch 1	RF 1	ULXD4D-A	Ch 1	Dante 1 Y004-001
Ch 2	RF 2	ULXD4D-A	Ch 2	Dante 2 Y004-002
Ch 3	RF 3	ULXD4D-B	Ch 1	Dante 3 Y005-001
Ch 4	RF 4	ULXD4D-B	Ch 2	Dante 4 Y005-002
Ch 5	RF 5	ULXD4Q	Ch 1	Dante 5 Y006-001
Ch 6	RF 6	ULXD4Q	Ch 2	Dante 6 Y006-002
Ch 7	RF 7	ULXD4Q	Ch 3	Dante 7 Y006-003
Ch 8	RF 8	ULXD4Q	Ch 4	Dante 8 Y006-004
Layer 9-16 (Local XLR Inputs)				
Ch 9	SM VoG	CL1	XLR in 1	x
Ch 10	Program Feed 1	CL1	XLR in 2	x
Ch 11	Program Feed 2	CL1	XLR in 3	x
Ch 12	PCDI L	CL1	XLR in 4	x
Ch 13	PCDI R	CL1	XLR in 5	x
Ch 14	Assignable	CL1	XLR in 6	x
Ch 15	Assignable	CL1	XLR in 7	x
Ch 16	Assignable	CL1	XLR in 8	x
Layer 17-24 (Mac mini Inputs via Dante)				
Ch 17	QLab L	Mac mini	Ch 1	Dante 9 CLAR-001
Ch 18	QLab R	Mac mini	Ch 2	Dante 10 CLAR-002
Ch 19	QLab 3 (Assignable)	Mac mini	Ch 3	Dante 11 CLAR-003
Ch 20	QLab 4 (Assignable)	Mac mini	Ch 4	Dante 12 CLAR-004
Ch 21	QLab 5 (Assignable)	Mac mini	Ch 5	Dante 13 CLAR-005
Ch 22	QLab 6 (Assignable)	Mac mini	Ch 6	Dante 14 CLAR-006
Ch 23	QLab 7 (Assignable)	Mac mini	Ch 7	Dante 15 CLAR-007
Ch 24	QLab 8 (Assignable)	Mac mini	Ch 8	Dante 16 CLAR-008
Layer 25-32 (Stage Inputs via Rio)				
XLR in 25	Stage 1 (Assignable)	RIO 3216 (Y009)	XLR in 1	Dante 17 Y009-001
XLR in 26	Stage 2 (Assignable)	RIO 3216 (Y009)	XLR in 2	Dante 18 Y009-002
XLR in 27	Stage 3 (Assignable)	RIO 3216 (Y009)	XLR in 3	Dante 19 Y009-003
XLR in 28	Stage 4 (Assignable)	RIO 3216 (Y009)	XLR in 4	Dante 20 Y009-004
XLR in 29	Stage 5 (Assignable)	RIO 3216 (Y009)	XLR in 5	Dante 21 Y009-005
XLR in 30	Stage 6 (Assignable)	RIO 3216 (Y009)	XLR in 6	Dante 22 Y009-006
XLR in 31	Stage 7 (Assignable)	RIO 3216 (Y009)	XLR in 7	Dante 23 Y009-007
XLR in 32	Stage 8 (Assignable)	RIO 3216 (Y009)	XLR in 8	Dante 24 Y009-008

CL Ch #	Input	Device	Device Ch #	CL1 Dante Patch IN
Layer 33-40 (Stage Inputs via Rio)				
XLR in 33	Stage 9 (Assignable)	RIO 3216 (Y009)	XLR in 9	Dante 25 Y009-009
XLR in 34	Stage 10 (Assignable)	RIO 3216 (Y009)	XLR in 10	Dante 26 Y009-010
XLR in 35	Stage 11 (Assignable)	RIO 3216 (Y009)	XLR in 11	Dante 27 Y009-011
XLR in 36	Stage 12 (Assignable)	RIO 3216 (Y009)	XLR in 12	Dante 28 Y009-012
XLR in 37	Stage 13 (Assignable)	RIO 3216 (Y009)	XLR in 13	Dante 29 Y009-013
XLR in 38	Stage 14 (Assignable)	RIO 3216 (Y009)	XLR in 14	Dante 30 Y009-014
XLR in 39	Stage 15 (Assignable)	RIO 3216 (Y009)	XLR in 15	Dante 31 Y009-015
XLR in 40	Stage 16 (Assignable)	RIO 3216 (Y009)	XLR in 16	Dante 32 Y009-016
Layer 41-48 (Stage Inputs via Rio)				
XLR in 41	Stage 17 (Assignable)	RIO 3216 (Y009)	XLR in 17	Dante 33 Y009-017
XLR in 42	Stage 18 (Assignable)	RIO 3216 (Y009)	XLR in 18	Dante 34 Y009-018
XLR in 43	Stage 19 (Assignable)	RIO 3216 (Y009)	XLR in 19	Dante 35 Y009-019
XLR in 44	Stage 20 (Assignable)	RIO 3216 (Y009)	XLR in 20	Dante 36 Y009-020
XLR in 45	Stage 21 (Assignable)	RIO 3216 (Y009)	XLR in 21	Dante 37 Y009-021
XLR in 46	Stage 22 (Assignable)	RIO 3216 (Y009)	XLR in 22	Dante 38 Y009-022
XLR in 47	Stage 23 (Assignable)	RIO 3216 (Y009)	XLR in 23	Dante 39 Y009-023
XLR in 48	Stage 24 (Assignable)	RIO 3216 (Y009)	XLR in 24	Dante 40 Y009-024

Yamaha CL1 Outputs				
CL Ch #	Output	Device	Device Ch #	CL1 Dante Patch
Mix 1-8				
Mix 1	Booth Feed	CL1	XLR out 1	Dante 17
Mix 2	Com Feed	CL1	XLR out 2	x
Mix 3	IEM A	CL1	XLR out 3	x
Mix 4	IEM B	CL1	XLR out 4	x
Mix 5	LiveFeed	CL1	XLR out 5	Dante 18
Mix 6	LiveFeed	CL1	XLR out 6	Dante 19
Mix 7	Assignable	CL1	XLR out 7	x
Mix 8	Assignable	CL1	XLR out 8	x
Mix 9-16				
Mix 9	Stage Monitor 1	RIO 3216 (Y009)	XLR out 1	Dante 9 Y003-001
Mix 10	Stage Monitor 2	RIO 3216 (Y009)	XLR out 2	Dante 10 Y003-002
Mix 11	Stage Monitor 3	RIO 3216 (Y009)	XLR out 3	Dante 11 Y003-003
Mix 12	Stage Monitor 4	RIO 3216 (Y009)	XLR out 4	Dante 12 Y003-004
Mix 13	Stage Monitor 5	RIO 3216 (Y009)	XLR out 5	Dante 13 Y003-005
Mix 14	Stage Monitor 6	RIO 3216 (Y009)	XLR out 6	Dante 14 Y003-006
Mix 15	Stage Monitor 7	RIO 3216 (Y009)	XLR out 7	Dante 15 Y003-007
Mix 16	Stage Monitor 8	RIO 3216 (Y009)	XLR out 8	Dante 16 Y003-008
Mix 17-24				
Mix 17	Fx Reverb Hall	CL1	ST IN 1	x
Mix 18	Fx Reverb Room	CL1	ST IN 2	x
Mix 19	Fx Reverb Plate	CL1	ST IN 3	x
Mix 20	Fx Echo	CL1	ST IN 4	x
Mix 21	Fx Delay	CL1	ST IN 5	x
Mix 22	Fx 6	CL1	ST IN 6	x
Mix 23	Fx 7	CL1	ST IN 7	x
Mix 24	Fx 8	CL1	ST IN 8	x
Matrix				
Matrix 1	Main 1 USR	Ro8-D (Y002)	XLR out 1	Dante 1 Y002-001
Matrix 2	Main 2 USL	Ro8-D (Y002)	XLR out 2	Dante 2 Y002-002
Matrix 3	Main 3 DSL	Ro8-D (Y002)	XLR out 3	Dante 3 Y002-003
Matrix 4	Main 4 DSR	Ro8-D (Y002)	XLR out 4	Dante 4 Y002-004
Matrix 5	Main 5	Ro8-D (Y002)	XLR out 5	Dante 5 Y002-005
Matrix 6	Main 6	Ro8-D (Y002)	XLR out 6	Dante 6 Y002-006
Matrix 7	Subwoofer	Ro8-D (Y002)	XLR out 7	Dante 7 Y002-007
Matrix 8	ALD	Ro8-D (Y002)	XLR out 8	Dante 8 Y002-008

CL Ch #	Output	Device	Device Ch #	CL1 Dante Patch
Stereo				
ST L	ST L	CL1	Matrices	x
ST R	ST R	CL1	Matrices	x
Mono	Mono	CL1	Matrices	x
Cue	Cue	CL1	Phones	x
Monitor	Monitor	CL1	Mixes 9-16	x
ST IN				
ST1	Rt1	CL1	Matrices	x
ST2	Rt2	CL1	Matrices	x
ST3	Rt3	CL1	Matrices	x
ST4	Rt4	CL1	Matrices	x
ST5	Rt5	CL1	Matrices	x
ST6	Rt6	CL1	Matrices	x
ST7	Rt7	CL1	Matrices	x
ST8	Rt8	CL1	Matrices	x

- signifies internal XLR out

As of: 5/10/24 - Jesse Desrosiers