

## QLAB CHANNEL ASSIGNMENTS

Configure DVS for 32 Channels

CH #	Name	Comp. Output	Console Input	Notes
1	East L	DVS Out 1	DM1k Slot 1-1	
2	East R	DVS Out 2	DM1k Slot 1-2	
3	South L	DVS Out 3	DM1k Slot 1-3	
4	South R	DVS Out 4	DM1k Slot 1-4	
5	West L	DVS Out 5	DM1k Slot 1-5	
6	West R	DVS Out 6	DM1k Slot 1-6	
7	Grid Subs	DVS Out 7	DM1k Slot 1-7	
8	Surr A	DVS Out 8	DM1k Slot 1-8	
9	Surr B	DVS Out 9	DM1k Slot 1-9	
10	East FF L	DVS Out 10	DM1k Slot 1-10	
11	East FF R	DVS Out 11	DM1k Slot 1-11	
12	South FF L	DVS Out 12	DM1k Slot 1-12	
13	West FF L	DVS Out 13	DM1k Slot 1-13	
14	West FF R	DVS Out 14	DM1k Slot 1-14	
15	USL	DVS Out 15	DM1k Slot 1-15	
16	USR	DVS Out 16	DM1k Slot 1-16	
17	Practical	DVS Out 17	DM1k Slot 2-1	

## DM1000 PHYSICAL PATCH ASSIGNMENTS

Type	Port	Description	Notes
AD Inputs	AD 1		
	AD 2		
	AD 3		
	AD 4		
	AD 5		
	AD 6		
	AD 7		
	AD 8		
	AD 9		
	AD 10		
	AD 11		
	AD 12		
	AD 13		
	AD 14		
	AD 15	Wireless Measurement Mic	For Calibration
	AD 16	Wired Measurement Mic	For Calibration
Omni Outputs	Omni 1	Practical (AN-MINI)	
	Omni 2		
	Omni 3		
	Omni 4		
	Omni 5		
	Omni 6		
	Omni 7		
	Omni 8		
	Omni 9		
	Omni 10		
	Omni 11		
	Omni 12		
Slot 1	DANTE- MY16	Dante card slot	
Slot 2	DANTE- MY16	Dante card slot	

## DM1000 INPUT CHANNEL ASSIGNMENTS

Important Note: Console should be set to 48K sample rate

### GROUP

Ch.	Purpose	Device	Description	IN Patch	D.O.	F	M	Routing
1	Qlab	DVS	East L	Slot 1-1			L	Bus 1
2	Qlab	DVS	East R	Slot 1-2			L	Bus 2
3	Qlab	DVS	South L	Slot 1-3			L	Bus 3
4	Qlab	DVS	South R	Slot 1-4			L	Bus 4
5	Qlab	DVS	West L	Slot 1-5			L	Bus 5
6	Qlab	DVS	West R	Slot 1-6			L	Bus 6
7	Qlab	DVS	Grid Subs	Slot 1-7			L	Bus 7
8	Qlab	DVS	Surr A	Slot 1-8			L	Bus 8
9	Qlab	DVS	Surr B	Slot 1-9			L	Aux 1
10	Qlab	DVS	East FF L	Slot 1-10			L	Aux 2
11	Qlab	DVS	East FF R	Slot 1-11			L	Aux 3
12	Qlab	DVS	South FF L	Slot 1-12			L	Aux 4
13	Qlab	DVS	West FF L	Slot 1-13			L	Aux 5
14	Qlab	DVS	West FF R	Slot 1-14			L	Aux 6
15	Qlab	DVS	USL	Slot 1-15			L	Aux 7
16	Qlab	DVS	USR	Slot 1-16			L	Aux 8
17	Qlab	DVS	Practical	Slot 2-1	Omni 1		L	Omni out 1
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32								
33	Calib.	DVS	Pink noise	Slot 2-3	Slot 2-3			VARIOUS
34	Calib.	Earthworks	Meas. Mic 1	AD 15	Slot 2-4			Wired
35	Calib.	Earthworks	Meas. Mic 2	AD 16	Slot 2-5			Wireless
36								
37								
38								

39								
40								
41								
42								
43								
44								
45								
46								
47								
48								

## DM1000 OUPUT CHANNEL ASSIGNMENTS

Note: Routing column denotes where the audio goes after the console

Output	Description	Output Patch	DSP Input Routing	Notes
Bus 1	East L	DM1K Slot 1-1	Core 510 Card A-1	
Bus 2	East R	DM1K Slot 1-2	Core 510 Card A-2	
Bus 3	South L	DM1K Slot 1-3	Core 510 Card A-3	
Bus 4	South R	DM1K Slot 1-4	Core 510 Card A-4	
Bus 5	West L	DM1K Slot 1-5	Core 510 Card A-5	
Bus 6	West R	DM1K Slot 1-6	Core 510 Card A-6	
Bus 7	Grid Subs	DM1K Slot 1-7	Core 510 Card A-7	
Bus 8	Surr A	DM1K Slot 1-8	Core 510 Card A-8	
Aux 1	Surr B	DM1K Slot 1-9	Core 510 Card A-9	
Aux 2	East FF L	DM1K Slot 1-10	Core 510 Card A-10	
Aux 3	East FF R	DM1K Slot 1-11	Core 510 Card A-11	
Aux 4	South FF L	DM1K Slot 1-12	Core 510 Card A-12	
Aux 5	West FF L	DM1K Slot 1-13	Core 510 Card A-13	
Aux 6	West FF R	DM1K Slot 1-14	Core 510 Card A-14	
Aux 7	USL	DM1K Slot 1-15	Core 510 Card A-15	
Aux 8	USR	DM1K Slot 1-16	Core 510 Card A-16	
Omni Out 1	Practical	Dir Out Ch.17	N/A	

**SPEAKER SCHEDULE**

\*CR = Console Routing

						Patch			
	Purpose	CR	DSP IN	Amp	CH.	Panel	Port	Speaker	Tilt
Grid	East L Lo	Bus 1	DM1k Slot 1-1	Amp 1	A	S2-6	E-3	PNX 121/9T	Rep.
	East L Hi	Bus 1	DM1k Slot 1-1	Amp 1	B	S2-6	E-3	PNX 121/9T	Rep.
	East R Lo	Bus 2	DM1k Slot 1-2	Amp 1	C	S2-3	D-10	PNX 121/9T	Rep.
	East R Hi	Bus 2	DM1k Slot 1-2	Amp 1	D	S2-3	D-10	PNX 121/9T	Rep.
	South L Lo	Bus 3	DM1k Slot 1-3	Amp 1	E	S2-5	E-1	PNX 121/9T	Rep.
	South L Hi	Bus 3	DM1k Slot 1-3	Amp 1	F	S2-5	E-1	PNX 121/9T	Rep.
	South R Lo	Bus 4	DM1k Slot 1-4	Amp 1	G	S2-6	E-4	PNX 121/9T	Rep.
	South R Hi	Bus 4	DM1k Slot 1-4	Amp 1	H	S2-6	E-4	PNX 121/9T	Rep.
	West L Lo	Bus 5	DM1k Slot 1-5	Amp 2	A	S2-2	D-7	PNX 121/9T	Rep.
	West L Hi	Bus 5	DM1k Slot 1-5	Amp 2	B	S2-2	D-7	PNX 121/9T	Rep.
	West R Lo	Bus 6	DM1k Slot 1-6	Amp 2	C	S2-5	E-2	PNX 121/9T	Rep.
	West R Hi	Bus 6	DM1k Slot 1-6	Amp 2	D	S2-5	E-2	PNX 121/9T	Rep.
	Grid Sub	Bus 7	DM1k Slot 1-7	Amp 2	E	S2-2	D-8	PNX 112-SUB	Rep.
Surround Speakers	East Surr L	Bus 8	DM1k Slot 1-8	Amp 2	G	SS-6	C4	PNX 61	Rep.
	East Surr C	Aux 1	DM1k Slot 1-8	Amp 2	H	SS-6	C3	PNX 61	Rep.
	East Surr R	Bus 8	DM1k Slot 1-8	Amp 3	A	SS-5	C2	PNX 61	Rep.
	South Surr L	Aux 1	DM1k Slot 1-9	Amp 3	B	SS-9	C10	PNX 61	Rep.
	South Surr LC	Bus 8	DM1k Slot 1-9	Amp 3	C	SS-9	C9	PNX 61	Rep.
	South Surr C	Aux 1	DM1k Slot 1-9	Amp 3	D	SS-8	C7	PNX 61	Rep.
	South Surr RC	Bus 8	DM1k Slot 1-9	Amp 3	C	SS-7	C5	PNX 61	Rep.
	South Surr R	Aux 1	DM1k Slot 1-9	Amp 3	B	SS-7	C6	PNX 61	Rep.
	West Surr L	Bus 8	DM1k Slot 1-10	Amp 3	A	SS-11	D1	PNX 61	Rep.
	West Surr C	Aux 1	DM1k Slot 1-10	Amp 2	H	SS-10	C12	PNX 61	Rep.
	West Surr R	Bus 8	DM1k Slot 1-10	Amp 2	G	SS-10	C11	PNX 61	Rep.
Front Fills	East FF L	Aux 3	DM1k Slot 1-11	Amp 4	1	C103	A5	PNX 61	Rep.
	East FF R	Aux 4	DM1k Slot 1-12	Amp 4	2	C103	A6	PNX 61	Rep.
	South FF L	Aux 5	DM1k Slot 1-13	Amp 5	1	C103	A7	PNX 61	Rep.
	West FF L	Aux 6	DM1k Slot 1-14	Amp 5	2	C103	A8	PNX 61	Rep.
	West FF R	Aux 7	DM1k Slot 1-15	Amp 6	1	C103	L-K5	PNX 61	Rep.
Mains	USL	ST-L	DM1k Slot 1-16	Amp 3	E	C102	A3	JBL Control 5	90
	USR	ST-R	DM1k Slot 2-1	Amp 3	F	C101	A1	JBL Control 5	90