

Inputs By Channel

Ch.	Name	Device	Patch	Notes	Ch.	Name	Device	Patch	Notes
1	Alice	SD Rack	1	Alt on 28	31	Lead Violin	SD Rack	31	
2	Chloe	SD Rack	2		32	Violin Section	SD Rack	32	
3	Jack	SD Rack	3	Alt on 29	33	2nd Violin	SD Rack	33	
4	Queen	SD Rack	4		34	Viola	SD Rack	34	
5	Hatter	SD Rack	5		35	Cello	SD Rack	35	
6	Morris	SD Rack	6	Alt on 30	36	A. Gtr	SD Rack	36	
7	Caterpillar	SD Rack	7		37	E. Gtr	SD Rack	37	
8	Rabbit	SD Rack	8		38	A. Bass	SD Rack	38	
9	Gata	SD Rack	9		39	E. Bass	SD Rack	39	
10	Dayne	SD Rack	10		40	Flute	SD Rack	40	
11	McCade	SD Rack	11		41	Oboe	SD Rack	41	
12	Brendon	SD Rack	12		42	Clarinet 1	SD Rack	42	
13	Ethan	SD Rack	13		43	Clarinet 2	SD Rack	43	
14	Cameron	SD Rack	14		44	Alto Sax	SD Rack	44	
15	Parker	SD Rack	15		45	Tenor Sax	SD Rack	45	
16	Clayton	SD Rack	16		46	Horn	SD Rack	46	
17	Travus	SD Rack	17		47	Trumpet	SD Rack	47	
18	Nathan	SD Rack	18		48	Trombone	SD Rack	48	
19	Bailee	SD Rack	19		49	Tuba	SD Rack	49	
20	Kennedy	SD Rack	20		50	Mallet	SD Rack	50/51	
21	Hannah	SD Rack	21						
22	Sariah	SD Rack	22		52	Perc 1	SD Rack	52	
23	Chelsea	SD Rack	23		53	Perc 2	SD Rack	53	
24	Summer	SD Rack	24		54	Timp Hi	SD Rack	54	
25	Sasha	SD Rack	25		55	Timp Med	SD Rack	55	
26	Calee	SD Rack	26		56	Timp Low	SD Rack	56	
27	Jessica	SD Rack	27		57	Kick	D-Rack	1	
28	Alice BU	SD Rack	28		58	Snare	D-Rack	2	
29	Jack BU	SD Rack	29		59	Hi-Hat	D-Rack	3	
30	Morris BU	SD Rack	30		60	Tom 1	D-Rack	4	

Ch.	Name	Device	Patch	Notes	Ch.	Name	Device	Patch	Notes
61	Tom 2	D-Rack	5		90	Vox Clean	Waves	1	
62	Tom 3	D-Rack	6		91s	Vox Verb	Waves	2	
63	OH L	D-Rack	7		92s	Vox Delay	Waves	3	
64	OH R	D-Rack	8		93	Knights	Waves	4	
65	Keys 1	D-Rack	9/10		94	Autotune	Waves	5	
66	Keys 2	D-Rack	11/12		95	Pitch	Waves	6	
67	Spare 1	D-Rack	13		96	Army	Waves	7	
68	Spare 2	D-Rack	14		97	Spare	Waves	8	
69	Spare 3	D-Rack	15		98s	Orchestra	Waves	9	
70	Spare 4	D-Rack	16		99s	Orch Verb	Waves	10	
71	Prayer	Dante	1	ULXD 1					
72	Chris	Dante	2	ULXD 2					
73	ULXD 3	Dante	3	ULXD 3					
74	ULXD 4	Dante	4	ULXD 4					
75	QLab L	Dante	5	DVS					
76	QLab R	Dante	6	DVS					
77	QLab C	Dante	7	DVS					
78	QLab LFE	Dante	8	DVS					
79	QLab LS	Dante	9	DVS					
80	QLab RS	Dante	10	DVS					
81	DVS Spare 1	Dante	11	DVS					
82	DVS Spare 2	Dante	12	DVS					
83	DVS Spare 3	Dante	13	DVS					
84	DVS Spare 4	Dante	14	DVS					
85	iPod	Local	7/8						
86	Talkback	Local	1						
87									
88									
89									

Wonderland
Input/Output List

Designer: Zach Badreddine
Asst. Design/Engineer: Matthew Kupferer

Inputs By Device - SD Rack

#	Name	Character	Actor	Mic	Notes	Path
1	Wireless	Alice	Krista Hemsley	DPA d:fine		Snake 1
2	Wireless	Chloe	Ally Choe	DPA d:fine		Snake 2
3	Wireless	Jack/White Knight	Loren Cottam	DPA d:fine		Snake 3
4	Wireless	Queen of Hearts	Nikole York	DPA d:fine		Snake 4
5	Wireless	Hatter	Kenzie Belnap	DPA d:fine		Snake 5
6	Wireless	Morris	Taft Robinson	DPA d:fine		Snake 6
7	Wireless	Caterpillar	Nick Summers	DPA d:fine		Snake 7
8	Wireless	White Rabbit	Daniel Wallentine	DPA d:fine		Snake 8
9	Wireless	El Gato	Beatriz Melo	DPA d:fine		Snake 9
10	Wireless	Lewis Carroll	Dayne Joyner	DPA d:fine		Snake 10
11	Wireless	M. Ensemble/Knight	McCade Matheson	DPA 4061		Snake 11
12	Wireless	M. Ensemble/Knight	Brendon French	DPA 4061		Snake 12
13	Wireless	M. Ensemble/Knight	Ethan Clayton	DPA 4061		Snake 13
14	Wireless	M. Ensemble/Knight	Cameron Robbins	DPA 4061		Snake 14
15	Wireless	M. Ensemble	Parker Waters	DPA 4061		Snake 15
16	Wireless	M. Ensemble	Clayton Christensen	DPA 4061		Snake 16
17	Wireless	M. Ensemble	Travus Lemon	DPA 4061		Snake 17
18	Wireless	M. Ensemble	Nathan Hill	DPA 4061		Snake 18
19	Wireless	F. Ensemble	Bailee Johnson	DPA 4061		Snake 19
20	Wireless	F. Ensemble	Kennedy Johnson	DPA 4061		Snake 20
21	Wireless	F. Ensemble	Hannah Hagues	DPA 4061		Snake 21
22	Wireless	F. Ensemble	Sariah Lyles	DPA 4061		Snake 22
23	Wireless	F. Ensemble	Chelsea Rostedt	DPA 4061		Snake 23
24	Wireless	F. Ensemble	Summer Farnsworth	DPA 4061		Snake 24
25	Wireless	F. Ensemble	Sasha Fazulyanov	DPA 4061	Gender bender	Snake A
26	Wireless	F. Ensemble	Calee Gardner	DPA 4061	Gender bender	Snake B
27	Wireless	F. Ensemble	Jessica Sundwall	DPA 4061	Gender bender	Snake C
28	Wireless	Alice - double	—	DPA 4061	Gender bender	Snake D
29	Wireless	Jack - double	—	DPA 4061		Line 37
30	Wireless	Morris - double	—	DPA 4061		Line 38
31	Lead Violin	—	—	DPA 4099	Violin mount	Snake 1-1
32	Violin Section	—	—	Audix SCX25	Stand	Snake 1-2

Wonderland
Input/Output List

Designer: Zach Badreddine
Asst. Design/Engineer: Matthew Kupferer

Inputs By Device - SD Rack

#	Name	Character	Actor	Mic	Notes	Path
33	2nd Violin Section	—	—	Audix SCX25		Snake 1-3
34	Viola	—	—	Audix SCX25		Snake 1-4
35	Cello	—	—	Audix SCX25		Snake 1-5
36	A. Gtr	—	—	DPA 4099	Guitar mount	Direct
37	E. Gtr	—	—	Beyer Dynamic M160	Mic'ing amp	Direct
38	A. Bass	—	—	DPA 4099	Bass Mount	Snake 1-6
39	E. Bass	—	—	Beyer Dynamic M88TG		Direct
40	Flute	—	—	DPA 4099	Velcro wrap	Snake 1-7
41	Oboe	—	—	Neumann KM184		Snake 1-8
42	Clarinet 1	—	—	Neumann KM184		Snake 1-9
43	Clarinet 2	—	—	Neumann KM184		Snake 1-10
44	Alto sax	—	—	DPA 4099	Horn mount	Snake 1-11
45	Tenor sax	—	—	DPA 4099	Horn mount	Snake 1-12
46	French Horn	—	—	AKG C414		Snake 2-1
47	Trumpet	—	—	Schoeps		Snake 2-2
48	Trombone	—	—	AKG C414		Snake 2-3
49	Tuba	—	—	AKG C414		Snake 2-4
50	Mallet L	—	—	Radial JDI Duplex		Snake 2-5
51	Mallet R	—	—	Radial JDI Duplex		Snake 2-6
52	Perc 1	—	—	Neumann KM184	Pan R	Snake 2-7
53	Perc 2	—	—	Neumann KM184	Pan L	Snake 2-8
54	Timpani Hi	—	—	Audix D2	Pan R	Snake 2-9
55	Timpani Med	—	—	Audix D2	Pan C	Snake 2-10
56	Timpani Low	—	—	Audix D4	Pan L	Snake 2-11

Wonderland Input/Output List

Designer: Zach Badreddine
Asst. Design/Engineer: Matthew Kupferer

Inputs By Device - D-Rack

#	Name	Mic	Notes	Path
1	Kick	Shure Beta52		Snake 3-1
2	Snare	DPA 4099	Drum mount	Snake 3-2
3	Hi-Hat	AKG C451B		Snake 3-3
4	Tom 1	DPA 4099	Drum mount	Snake 3-4
5	Tom 2	DPA 4099	Drum mount	Snake 3-5
6	Tom 3	DPA 4099	Drum mount	Snake 3-6
7	OH L	Audix SCX1		Snake 3-7
8	OH R	Audix SCX1		Snake 3-8
9	Keys 1 L	Radial JDI Duplex		Direct
10	Keys 1 R	Radial JDI Duplex		Direct
11	Keys 2 L	Radial JDI Duplex		Direct
12	Keys 2 R	Radial JDI Duplex		Direct
13	Spare 1	—		—
14	Spare 2	—		—
15	Spare 3	—		—
16	Spare 4	—		—

Inputs By Device - QLab

#	Name	Mic	Notes	Dante
1	Left	DVS		5
2	Center	DVS		6
3	Right	DVS		7
4	LS	DVS	Will feed both levels	8
5	RS	DVS	Will feed both levels	9
6	Sub	DVS		10
7	DVS Spare 1	DVS		11
8	DVS Spare 2	DVS		12
9	DVS Spare 3	DVS		13
10	DVS Spare 4	DVS		14

Inputs By Device - ULXD4Q

#	Name	Mic	Notes	Dante
1	Prayer	Shure Beta58		1
2	Chris	Shure Beta58		2
3	ULXD 3	Shure Beta58		3
4	ULXD 4	Shure Beta58		4

Inputs By Device - Waves Server

#	Name	Mic	Notes	
1	Vox Clean	Waves Rack 1		
2	Vox Verb	Waves Rack 2		
3	Vox Delay	Waves Rack 3		
4	Knights	Waves Rack 4		
5	Autotune	Waves Rack 5		
6	Pitch	Waves Rack 6		
7	Army	Waves Rack 7		
8	Spare	Waves Rack 8		
9	Orchestra	Waves Rack 9		
10	Orch Verb	Waves Rack 10		

Inputs By Device - SD10 Local

#	Name	Mic	Notes	
1	Talkback	Shure SM58 Switch		
2				
3				
4				
5				
6				
7	iPod L	Radial BT-PRO		
8	iPod R	Radial BT-PRO		

Outputs By Type - Aux

	Name	Device	Patch	Notes
Aux 1	Vox Clean Send	Waves	1	Rack 1
Aux 2	Vox Verb Send	Waves	2	Rack 2
Aux 3	Vox Delay Send	Waves	3	Rack 3
Aux 4	Knights Send	Waves	4	Rack 4; Set up pan tracking
Aux 5	Autotune Send	Waves	5	Rack 5
Aux 6	Pitch Send	Waves	6	Rack 6; Set up pan tracking
Aux 7	Army Send	Waves	7	Rack 7
Aux 8	Spare	Waves	8	Rack 8
Aux 9s	Orchestra Send	Waves	9	Rack 9
Aux 10s	Orch Verb Send	Waves	20	Rack 10
Aux 11	Down Mon	SD-Rack	6	
Aux 12	Mid Mon SL	SD-Rack	7	18
Aux 13	Mid Mon SR	SD-Rack	3	15
Aux 14	Up Mon	SD-Rack	9/10	16/17
Aux 15	Mark Mon	SD-Rack	8	
Aux 16	Chris Mon	SD-Rack	4	

Outputs By Type - Group

	Name	Device	Patch	Notes
Group 1	Master	Various	5.1	5.1 (L, R, C, LFE, Ls, Rs)

Outputs By Type - Matrix

Name	Device	Patch	Notes
Matrix 1	Left	Dante	1
Matrix 2	Right	Dante	2
Matrix 3	Center	Dante	3
Matrix 4	LFE	Dante	4
Matrix 5	LFE Ground	SD-Rack	1/5
Matrix 6	LS Bot	Local	1
Matrix 7	RS Bot	Local	2
Matrix 8	LS Top	SD-Rack	11
Matrix 9	RS Top	SD-Rack	12
Matrix 10	Fill	SD-Rack	2

Output By Device - Dante

	Patch	Source	Name	Notes
1	Ani8-1	Matrix 1	Left	
2	Ani8-2	Matrix 2	Right	
3	Ani8-3	Matrix 3	Center	
4	Ani8-4	Matrix 4	LFE	

Output By Device - Local

	Patch	Source	Name	Notes
Analog 1	Straight	Matrix 6	LS Bot	
Analog 2	Straight	Matrix 7	RS Bot	

Output By Device - SD-Rack

	Patch	Source	Name	Notes
1	LA4X SR A	Matrix 5	LFE Ground	
2	LA4X SR B	Matrix 10	Front Fill	
3	LA4X SR C	Aux 13	Mid Mon SR	
4	LA4X SR D	Aux 16	Mark Mon	
5	LA4X SL A	Matrix 5	LFE Ground	
6	LA4X SL B	Aux 11	Down Mon	
7	LA4X SL C	Aux 12	Mid Mon SL	
8	LA4X SL D	Aux 15	Chris Mon	
9	Return 19	Aux 14	Up Mon	
10	Return 20	Aux 14	Up Mon	
11	Return 39	Matrix 8	LS Top	
12	Return 40	Matrix 9	RS Top	

Output By Device - LA4X SR

Amp Input			
A	LFE Ground	SD-Rack 1	Matrix 5
B	Front Fill	SD-Rack 2	Matrix 10
C	Mid Mon SR	SD-Rack 3	Aux 13
D	Chris Mon	SD-Rack 4	Aux 16
Outputs			
1	Sub Ground (SR)	Input A	SB 18
2	Front Fill	Input B	5xT
3	SR Mid MOn	Input C	8xT
4	Chris Mon	Input D	8xT

Output By Device - LA4X SL

Amp Input			
A	LFE Ground	SD-Rack 5	Matrix 5
B	Down Mon	SD-Rack 6	Aux 11
C	Mid Mon SL	SD-Rack 7	Aux 12
D	Mark Mon	SD-Rack 8	Aux 15
Outputs			
1	Sub Ground (SL)	Input A	SB 18
2	Downstage Mon	Input B	5xT
3	SL Mid Mon	Input C	8xT
4	Mark Mon	Input D	8xT