

Audio Cable

Qty	Type	Description	Length	Notes	Pulled?
1	Mic Line	XLR	25'		<input type="checkbox"/>
1	Mic Line	XLR	50'		<input type="checkbox"/>
2	Mic Line	XLR	150'		<input type="checkbox"/>
2	Speaker	NL-4	100'	1 in DS already	<input type="checkbox"/>
2	Adapter	NL-4 to Phx	--	1 in DS already	<input type="checkbox"/>
2	Combo	Combo	50'		<input type="checkbox"/>

Audio Adapters

Qty	Item	Description	Length	Notes	Pulled?
2	Barrel	NL-4	--	1 in DS already	<input type="checkbox"/>

Mics & Speakers

Qty	Item	Description	Length	Notes	Pulled?
1	Microphone	DPA 4021	--	w/ hanging hardware	<input type="checkbox"/>
2	Speaker	Meyer MM-4	--	1 in DS already	<input type="checkbox"/>

Hardware

Qty	Item	Description	Length	Notes	Pulled?
1	Yoke	MM-4 Yoke	--	In DS already	<input type="checkbox"/>
1	Bolt	Unistrut Bolt	--	In DS already	<input type="checkbox"/>

Network Equipment

Qty	Item	Description	Length	Notes	Pulled?
1	Network	5-port Ethernet Switch	--		<input type="checkbox"/>
1	Adapter	USB to Ethernet	--		<input type="checkbox"/>
1	CAT5	Proplex	10'		<input type="checkbox"/>
1	CAT5	Proplex	50'		<input type="checkbox"/>

Misc

Qty	Item	Description	Length	Notes	Pulled?
1	Tele-Q	Tele-Q	--		<input type="checkbox"/>
1	Adapter	RJ11 to XLR Male	--		<input type="checkbox"/>
1	Adapter	RJ11 to XLR Female	--		<input type="checkbox"/>
1	Table	Work box folding table	--		<input type="checkbox"/>
1	Power	Edison	50'		<input type="checkbox"/>
1	Power	Waber Strip	--		<input type="checkbox"/>

Labeled
Pulled ||

Cable Type	Length	Tape Color	Short Name	Long Name	End 1 + Location	End 2 + Location	V	V
XLR	150'	Green	mTV	mTV	Fem @ TV UC	Male @ FOH		
XLR	150'	Green	dPHONE	Tele-Q Drive	Fem @ FOH	Male @ US Table		
XLR	50'	Green	mSD	mSD TECH	Fem @ SD TECH	Male @ FOH		
XLR	25'	Red	dTV	TV FX Drive #7				
Combo-Pwr	25'	Black	pSubHL	Subwoofer HL Power	White @ Surr UPM	Blue @ Sub HL		
-XLR	--	Red	dSubHL	Subwoofer HL Drive	Fem @ UPM Spare Line	Male @ Sub HL		
Combo-Pwr	25'	Black	pSubHR	Subwoofer HR Power	White @ Surr UPM	Blue @ Sub HR		
-XLR	--	Red	dSubHR	Subwoofer HR Drive	Fem @ UPM Spare Line	Male @ Sub HR		
NL4	100'	Purple	sTV	TV Speaker	Fem @ TV UC	Fem @ Procs Rack		
NL4	100'	Purple	sUSC	USC FX	Fem @ UC Wall	Fem @ Procs Rack		
NL4 Barrel	-	-	sTV					
NL4 Barrel	-	-	sUSC					
NL4 to Phx	-	-	sTV					
NL4 to Phx	-	-	sUSC					

Input or Output	Name	Type	Location
Speakers	TV FX	Meyer MM-4	Under Couch UC
	USC FX	Meyer MM-4	1' High Unistrut UC
Microphones	TV DPA	DPA 4021	Television UC

QLab

Name	QLab Channel	Console Input	Console Channel
Center	1	AD 1	17
Surr HL	2	AD 2	18
Surr HR	3	AD 3	19
Surr Rear HL	4	AD 4	20
Surr Rear HR	5	AD 5	21
Surr Rear HC	6	AD 6	22
Subwoofers	7	AD 7	23
USC FX	8	AD 8	24
TV FX	9	AD 9	25
FX-Verb	10	AD 10	26
---	11	---	---
---	12	---	---

Control Network

Device	IP Address	
Playback & Control Computer	10.10.10.100	
S.D. Computer	10.10.10.101	

TAKE THE CAR
Console Inputs

Name	Channel	Patch	Phantom	HA	Digi Gain	Delay	Routing	Notes
TV DPA	1	AD 11	Y	-16 dB	0	0	Bus 8	
-	2	AD 12	-	-	-	-	-	
-	3	AD 13	-	-	-	-	-	
-	4	AD 14	-	-	-	-	-	
-	5	AD 15	-	-	-	-	-	
-	6	AD 16	-	-	-	-	-	
-	7	-	-	-	-	-	-	
-	8	-	-	-	-	-	-	
-	9	-	-	-	-	-	-	
-	10	-	-	-	-	-	-	
-	11	Omni 1	-	-16 dB	-	-	-	
SD Tech	12	Omni 2	N	-16 dB	-	-	-	
iPod L	13	Omni 3	N	-16 dB	0	0	Bus 8, Aux 6	
iPod R	14	Omni 4	N	-16 dB	0	0	Bus 8, Aux 6	
Verb RETURN 1	15	AES 1L	N	-16 dB	0	0	Aux 1-4, Bus 8	
Verb RETURN 2	16	AES 1R	N	-16 dB	0	0	Aux 1-4, Bux 8	
Q1 - Center	17	AD 1	N	-16 dB	0	0	Bus 8	-20dB PAD
Q2 - Surr HL	18	AD 2	N	-16 dB	0	0	Aux 1	-20dB PAD
Q3 - Surr HR	19	AD 3	N	-16 dB	0	0	Aux 2	-20dB PAD
Q4 - Surr Rear HL	20	AD 4	N	-16 dB	0	0	Aux 3	-20dB PAD
Q5 - Surr Rear HR	21	AD 5	N	-16 dB	0	0	Aux 4	-20dB PAD
Q6 - Surr Rear HC	22	AD 6	N	-16 dB	0	0	Aux 5	-20dB PAD
Q7 - Subwoofers	23	AD 7	N	-16 dB	0	0	Aux 6	-20dB PAD
Q8 - USC FX	24	AD 8	N	-16 dB	0	0	Bus 1	-20dB PAD
Q9 - TV FX	25	AD 9	N	-16 dB	0	0	Bus 2	-20dB PAD
Q10 - FX Verb	26	AD 10	N	-16 dB	0	0	Aux 7-8	-20dB PAD
-	27	-	-	-	-	-	-	
-	28	-	-	-	-	-	-	

TAKE THE CAR
Console Inputs

-	29	-	-	-	-	-	-	
-	30	-	-	-	-	-	-	
-	31	-	-	-	-	-	-	
-	32	-	-	-	-	-	-	
-	33	-	-	-	-	-	-	
-	34	-	-	-	-	-	-	
-	35	-	-	-	-	-	-	
-	36	-	-	-	-	-	-	
-	37	-	-	-	-	-	-	
-	38	-	-	-	-	-	-	
-	39	-	-	-	-	-	-	
-	40	-	-	-	-	-	-	
-	41	-	-	-	-	-	-	
-	42	-	-	-	-	-	-	
-	43	-	-	-	-	-	-	
-	44	-	-	-	-	-	-	
-	45	-	-	-	-	-	-	
-	46	-	-	-	-	-	-	
-	47	-	-	-	-	-	-	
-	48	-	-	-	-	-	-	

TAKE THE CAR
Console Outputs

Name	Bus	Routing	Patch	UNIT	XTA OUT
Surr. HL	Aux 1	-	Omni 6	Drive 2	
Surr. HR	Aux 2	-	Omni 7	Drive 3	
Surr. Rear HL	Aux 3	-	Omni 8	Drive 4	
Surr. Rear HR	Aux 4	-	Omni 9	Drive 5	
Surr. Rear HC	Aux 5	-	Omni 3	XTA C	Out 6
Subs	Aux 6	-	Omni 2	XTA B	Out 4, 5
Verb 1	Aux 7	-	AES 1L	Verb 1	
Verb 2	Aux 8	-	AES 1R	Verb 2	
USC FX	Bus 1		Omni 10	Drive 6	
TV FX	Bus 2	-	Omni 11	Drive 7	
-	Bus 3	-	-		
-	Bus 4	-	-		
-	Bus 5	-	-		
-	Bus 6	-	-	-	-
-	Bus 7	-	-	-	-
Center Cluster	Bus 8	-	Omni 1	XTA A	Out 1, 2, 3
	Stereo L	-	-		
-	Stereo R	-	-		

Input Name	XTA Inputs	Output Name	XTA Outputs	Hard Patch
Center Cluster	A	Center HR	1	---
		Center HL	2	---
		Center HC	3	---
Subwoofers	B	Subwoofer HL	4	---
		Subwoofer HR	5	---
Rear Surr. HC	C	Rear Surr. HC	6	---
---	D	---	---	---

Amp	Type	Name	Level	Input	Output
MM4-A	D&B EPAC	USC FX		drive 6	sUSC
MM4-B	D&B EPAC	TV FX		drive 7	sTV

Name	Function	Command	Ch.	Num.	Value
Ch. 1 - TV DPA	Channel ON	Control	1	2	127
Ch. 1 - TV DPA	Channel OFF	Control	1	2	0
Ch. 1 - TV DPA	Fader @ +0	Control	1	1	103
Ch. 1 - TV DPA	Fader @ -5	Control	1	1	90
Ch. 1 - TV DPA	Fader @ -10	Control	1	1	78
Ch. 1 - TV DPA	Fader @ -15	Control	1	1	67
Ch. 1 - TV DPA	Fader @ -20	Control	1	1	55
Ch. 1 - TV DPA	Fader @ -30	Control	1	1	40
Ch. 1 - TV DPA	Fader @ -inf	Control	1	1	0
Scene 1	Sc 1 RECALL	Program	1	0	---
Scene 2	Sc 2 RECALL	Program	1	1	---
Scene 3	Sc 3 RECALL	Program	1	2	---
Scene 4	Sc 4 RECALL	Program	1	3	---
Scene 5	Sc 5 RECALL	Program	1	4	---

Pre Show

Description		Notes
<input type="checkbox"/>	Turn ON FOH Rack	
<input type="checkbox"/>	Turn ON MOTU Interface	
<input type="checkbox"/>	Turn ON Macbook	
<input type="checkbox"/>	Turn ON Drive Rack	
<input type="checkbox"/>	Open Qlab file	
<input type="checkbox"/>	Navigate to "test" cue list	
<input type="checkbox"/>	Play speaker outputs and listen to each speaker	
<input type="checkbox"/>	Test MIDI from computer to console	
<input type="checkbox"/>	Test microphone	
<input type="checkbox"/>	Fire cue "x" in Qlab when house opens	

Post Show

Description		Notes
<input type="checkbox"/>	Turn OFF Drive Rack	
<input type="checkbox"/>	Turn OFF Macbook	
<input type="checkbox"/>	Turn OFF FOH Rack	
<input type="checkbox"/>	Cover the console	