

■ O-EAST SR Device List

2020/11/13

[FOH System]

Main Speaker	JBL	VT4889	12
Sub Woofer	JBL	VT4880	8
Inside Fill Speaker	JBL	AM6215/64	4
System Processor	BSS	FDS366	2
Power Amplifier	CAMCO	Vortex6	17
Programmable Equalizer	t.c.electronic	EQ Station-4 with MOTOFADER	1
FOH Console	Soundcraft	Vi6 (DSP Card × 4)	1
FOH Sub Console	Soundcraft	Vi1	1
Reverb	YAMAHA	ProR3	2
Multi Effector	YAMAHA	SPX2000	2
Delay	t.c.electronic	D-Two	2
CD Player	TASCAM	CD-500	2
CD Player (Carry Rack)	TASCAM	CD-500	1
CD-R Recorder	TASCAM	CD-RW900SL	1
SD Card/USB Memory Recorder	DENON	DN-500R	1
MD Recorder	SONY	MDS-E10/8	1

[Monitor System]

Side Fill Speaker	NEXO	Alpha EF-C	2
Wedge Monitor Speaker	NEXO	PS15 Wedge	9
		PS15 Wedge Mirror	9
Side Fill Amplifier	NEXO	NXAMP 4X4	1
Wedge Monitor Amplifier	NEXO	NXAMP 4X4	4
Monitor Console	YAMAHA	CL5	1
Multi Effector	YAMAHA	SPX2000	1

2-14-8,Dogenzaka,Shibuya-ku Tokyo.

TEL : 03-5458-4681

FAX : 03-5458-4690

MAIL : east-pa@knuckleport.com

[Mic etc.]

Microphone	SHURE	SM57-LCE	10	
		SM58-LCE	10	
		SM58SE	2	
		Beta52	2	
		Beta57A	10	
		Beta58A	10	
		Beta87C	2	
		Beta91A	2	
		SENNHEISER	MD421 II	4
		e904	10	
audio-technica	ATM25	2		
Electro-Voice	N/D468	8		
AKG	C414B-ULS	4		
	C480B-comb/61	6		
Direct Box	COUNTRYMAN	TYPE-85	16	
Micstand	K&M	ST210/2	30	
		ST259	20	
Miccable	CANARE	EC05-B (5m)	20	
		EC07-B (7m)	20	
		EC10-B (10m)	20	
		EC15-B (15m)	10	
		EC20-B (20m)	10	
Wireless Microphone ※1	SHURE	AXT200/BETA58-J12	4	
Wireless Receiver ※1	SHURE	AXT400J	2	
Charging Station ※1	SHURE	AXT900J	1	
Active Splitter	KLARK-TEKNIK	DN1248plus	5	

*1 Wireless microphone costs 10,000JPY(excluding tax) for one use.

*2 Please contact us early if you use a wireless microphone because there are many live houses.

Stage Box

Mic/Line In	1~48	Splitter Out 1~48
	49	D•Two - 1
	50	D•Two - 2
	51	Pro R3 - 1 (L)
	52	Pro R3 - 1 (R)
	53	Pro R3 - 2 (L)
	54	Pro R3 - 2 (R)
	55	SPX 2000 - 1 (L)
	56	SPX 2000 - 1 (R)
	57	SPX 2000 - 2 (L)
	58	SPX 2000 - 2 (R)
	59	VTR (L)
	60	VTR (R)
	61	Bring iPod (L)
	62	Bring iPod (R)
	63	~ Blank Ch ~
	64	Talk Back Mic
Line Out	1	D•Two - 1
	2	D•Two - 2
	3	Pro R3 - 1
	4	Pro R3 - 2
	5	SPX 2000 - 1
	6	SPX 2000 - 2
	7	~ Blank Ch ~
	8	Talk Back (To Monitor)
	9~24	~ Blank Ch ~
	25	Hall Send (& Rec MD) (L)
	26	Hall Send (& Rec MD) (R)
	27	Rec Splitter (CD-R•DN-500) (L)
	28	Rec Splitter (CD-R•DN-500) (R)
	29	In Fill (L)
	30	In Fill (R)
	31	Main (L)
32	Main (R)	

Local Box

Line In	1	CD - 1 (L)
	2	CD - 1 (R)
	3	CD - 2 (L)
	4	CD - 2 (R)
	5	CD-R (L)
	6	CD-R (R)
	7	LED (L)
	8	LED (R)
	9~16	~ Blank Ch ~
Line Out	1~16	~ Blank Ch ~
Moni A	Left	~ Blank Ch ~
	Center	
	Right	
Moni B	Left	~ Blank Ch ~
	Right	
Mic In	1	~ Blank Ch ~
	2	
	3	

AES Out	1/2	~ Blank Ch ~
	3/4	
	5/6	
	7/8	
	9/10	
	11/12	
	13/14	
	15/16	
AES In	1/2	~ Blank Ch ~
	3/4	
	5/6	
	7/8	
	9/10	
	11/12	
	13/14	
	15/16	

[Vi6 Specification]

DSP Card × 4 (96 channels 32 stereo busses)

Please use "Virtual Vi6-96 channels 32 stereo busses" for Virtual Vi6.

Firmware version 4.9.2.306

Please download the default data from the link in the following page

<https://knuckleport.com/east/pa-console/>

[Regarding the mix of main console (Vi6) and sub console (Vi1)]

It is mixed by a passive device and sent to a speaker processor etc.

Mic/Line In	1~30	Active Splitter Out ※Any channel not input to Vi6
	31	From Monitor Console Backup Mix (L)
	32	From Monitor Console Backup Mix (R)
Line Out	1~16	~ Blank Ch ~
	17	Hall Send (& Rec MD) (L)
	18	Hall Send (& Rec MD) (R)
	19	Rec Splitter (CD-R•DN-500) (L)
	20	Rec Splitter (CD-R•DN-500) (R)
	21	In Fill (L)
	22	In Fill (R)
	23~24	~ Blank Ch ~
	25 (C)	~ Blank Ch ~
	26 (R)	Main (R)
27 (L)	Main (L)	
Moni A	Left	~ Blank Ch ~
	Center	~ Blank Ch ~
	Right	~ Blank Ch ~
Moni B	Left	~ Blank Ch ~
	Right	~ Blank Ch ~

AES In	1/2	~ Blank Ch ~
	3/4	~ Blank Ch ~
AES Out	1/2	~ Blank Ch ~
	3/4	~ Blank Ch ~
SPDIF In		~ Blank Ch ~
SPDIF OUT		~ Blank Ch ~



[Vi1Specification]

Firmware version 4.9.2.306

Please download the default data from the link in the following page

(It will be 1 ZIP file including Vi1)

<https://knuckleport.com/east/pa-console/>

[Regarding the mix of main console (Vi6) and sub console (Vi1)]

It is mixed by a passive device and sent to a speaker processor etc.

Device	IO Type	DANTE Channel	O-EAST Default
Rio3224-D2 ① ID: Y001	XLR	DANTE 1	Stage in 1
		DANTE 2	Stage in 2
		DANTE 3	Stage in 3
		DANTE 4	Stage in 4
		DANTE 5	Stage in 5
		DANTE 6	Stage in 6
		DANTE 7	Stage in 7
		DANTE 8	Stage in 8
		DANTE 9	Stage in 9
		DANTE 10	Stage in 10
		DANTE 11	Stage in 11
		DANTE 12	Stage in 12
		DANTE 13	Stage in 13
		DANTE 14	Stage in 14
		DANTE 15	Stage in 15
		DANTE 16	Stage in 16
		DANTE 17	Stage in 17
		DANTE 18	Stage in 18
		DANTE 19	Stage in 19
		DANTE 20	Stage in 20
		DANTE 21	Stage in 21
		DANTE 22	Stage in 22
		DANTE 23	Stage in 23
		DANTE 24	Stage in 24
		DANTE 25	Stage in 25
		DANTE 26	Stage in 26
		DANTE 27	Stage in 27
		DANTE 28	Stage in 28
		DANTE 29	Stage in 29
		DANTE 30	Stage in 30
		DANTE 31	Stage in 31
		DANTE 32	Stage in 32

Device	IO Type	DANTE Channel	O-EAST Default
Rio3224-D2 ② ID: Y002	XLR	DANTE 33	Stage in 33
		DANTE 34	Stage in 34
		DANTE 35	Stage in 35
		DANTE 36	Stage in 36
		DANTE 37	Stage in 37
		DANTE 38	Stage in 38
		DANTE 39	Stage in 39
		DANTE 40	Stage in 40
		DANTE 41	Stage in 41
		DANTE 42	Stage in 42
		DANTE 43	Stage in 43
		DANTE 44	Stage in 44
		DANTE 45	Stage in 45
		DANTE 46	Stage in 46
		DANTE 47	Stage in 47
		DANTE 48	Stage in 48
		DANTE 49	Stage in 49
		DANTE 50	Stage in 50
		DANTE 51	Stage in 51
		DANTE 52	Stage in 52
		DANTE 53	Stage in 53
		DANTE 54	Stage in 54
		DANTE 55	Stage in 55
		DANTE 56	Stage in 56
		DANTE 57	Stage in 57
		DANTE 58	Stage in 58
		DANTE 59	Stage in 59
		DANTE 60	Stage in 60
		DANTE 61	
		DANTE 62	
		DANTE 63	MONI TB
		DANTE 64	TB (From FOH)

Device	IO Type	DANTE Channel	O-EAST Default
CL5	XLR	OMNI 1	
		OMNI 2	
		OMNI 3	
		OMNI 4	
		OMNI 5	
		OMNI 6	
		OMNI 7	
		OMNI 8	

Device	IO Type	DANTE Channel	CL5 Default	O-EAST Default
Rio3224-D2 ① ID: Y001	XLR	DANTE 1	MIX 1	
		DANTE 2	MIX 2	
		DANTE 3	MIX 3	
		DANTE 4	MIX 4	
		DANTE 5	MIX 5	
		DANTE 6	MIX 6	
		DANTE 7	MIX 7	
		DANTE 8	MIX 8	
		DANTE 9	MIX 9	
		DANTE 10	MIX 10	
		DANTE 11	MIX 11	
		DANTE 12	MIX 12	
		DANTE 13	MIX 13	
		DANTE 14	MIX 14	
		DANTE 15	MIX 15	
		DANTE 16	MIX 16	
		DANTE 17	MIX 17	
		DANTE 18	MIX 18	
		DANTE 19	MIX 19	
		DANTE 20	MIX 20	
		DANTE 21	MIX 21	
		DANTE 22	MIX 22	
		DANTE 23	MIX 23	
		DANTE 24	MIX 24	
Rio3224-D2 ② ID: Y002	XLR	DANTE 25	MATRIX 1	
		DANTE 26	MATRIX 2	
		DANTE 27	MATRIX 3	
		DANTE 28	MATRIX 4	
		DANTE 29	MATRIX 5	
		DANTE 30	MATRIX 6	
		DANTE 31	MATRIX 7	
		DANTE 32	MATRIX 8	

Device	IO Type	DANTE Channel	CL5 Default	O-EAST Default
Ro8-D ① ID: Y003	XLR	DANTE 33	ST L	To FOH Backup Mix (L)
		DANTE 34	ST R	To FOH Backup Mix (R)
		DANTE 35	MONO (C)	
		DANTE 36	MONITOR L	Moni Moni AMP
		DANTE 37	MONITOR R	
		DANTE 38	MONITOR (C)	
		DANTE 39	CUE L	
		DANTE 40	CUE R	
Ro8-D ② ID: Y004	XLR	DANTE 41		Bring IEM etc.
		DANTE 42		
		DANTE 43		
		DANTE 44		
		DANTE 45		
		DANTE 46		
		DANTE 47		
		DANTE 48		
		DANTE 49		
		DANTE 50		
		DANTE 51		
		DANTE 52		
		DANTE 53		
		DANTE 54		
		DANTE 55		
		DANTE 56		
Ro8-D ③ ID: Y005	XLR	DANTE 57		予備 (SPARE)
		DANTE 58		
		DANTE 59		
		DANTE 60		
		DANTE 61		
		DANTE 62		
		DANTE 63		
		DANTE 64		

Device	IO Type	DANTE Channel	O-EAST Default
CL5	XLR	OMNI 1	
		OMNI 2	
		OMNI 3	
		OMNI 4	
		OMNI 5	
		OMNI 6	
		OMNI 7	
		OMNI 8	