

DaGamba sound rider

The group consists of two cellos, KEY and percussion set. If available we would like to use also the grand piano.

Output power of the entire FOH speaker system should meet the requirements determined by the acoustical environment and venue capacity. A standard stereo PA system with matching sub bases, tuned to flat frequency response with high quality equalizers should cover audience with minimum interference at 115 dB SPL (flat). System should be set up and tuned prior group arrival in venue

Technical equipment:

- Professional FOH console with 24 input channels and 8 AUX outputs.
- 1 digital reverb processors
- Digital delay with TAP function
- microphones with stands according input list

Monitors:

- 2x stereo wired In-Ear monitors
- 1x mono wired In-Ear monitor
- 1x wedge monitor
- 2 side fill monitors on stand (optional for larger stages)

Channel list

Inputs

Channel	Instrument	Mic / D.I.	Insert	Stand
1	Chello Line 1 Left	Balanced Jack plug		
2	Chello Line 1 Right	Balanced Jack plug		
3	Chello Line 2 Left	Balanced Jack plug		
4	Chello Line 2 Right	Balanced Jack plug		
5	Chello 1 Mic	DPA-4099C (own)		
6	Chello 2 Mic	DPA-4099C (own)		
7	KEY L	DI Box		
8	KEY R	DI Box		
9	Piano L	DPA-4099P		
10	Piano R	DPA-4099P		
11	Piano Overhead	C-414		Tall boom
12	Perc (DAF Low)	Beta-52	comp/gate	Very Low Boom
13	Perc (DAF High)	Beta-57	comp	Low Boom
14	Percussion (U-du)	SM-58	comp	Tall boom
15	Percussion (DAF)	Condenser	comp	Tall boom
16	VOC	SM-58	comp	Tall boom
17	Announcements	SM-58		Tall boom
18	TB	Condenser		Low Boom
19	Ambience L	Condenser		Low Boom
20	Ambience R	Condenser		Stereo bar

Outputs

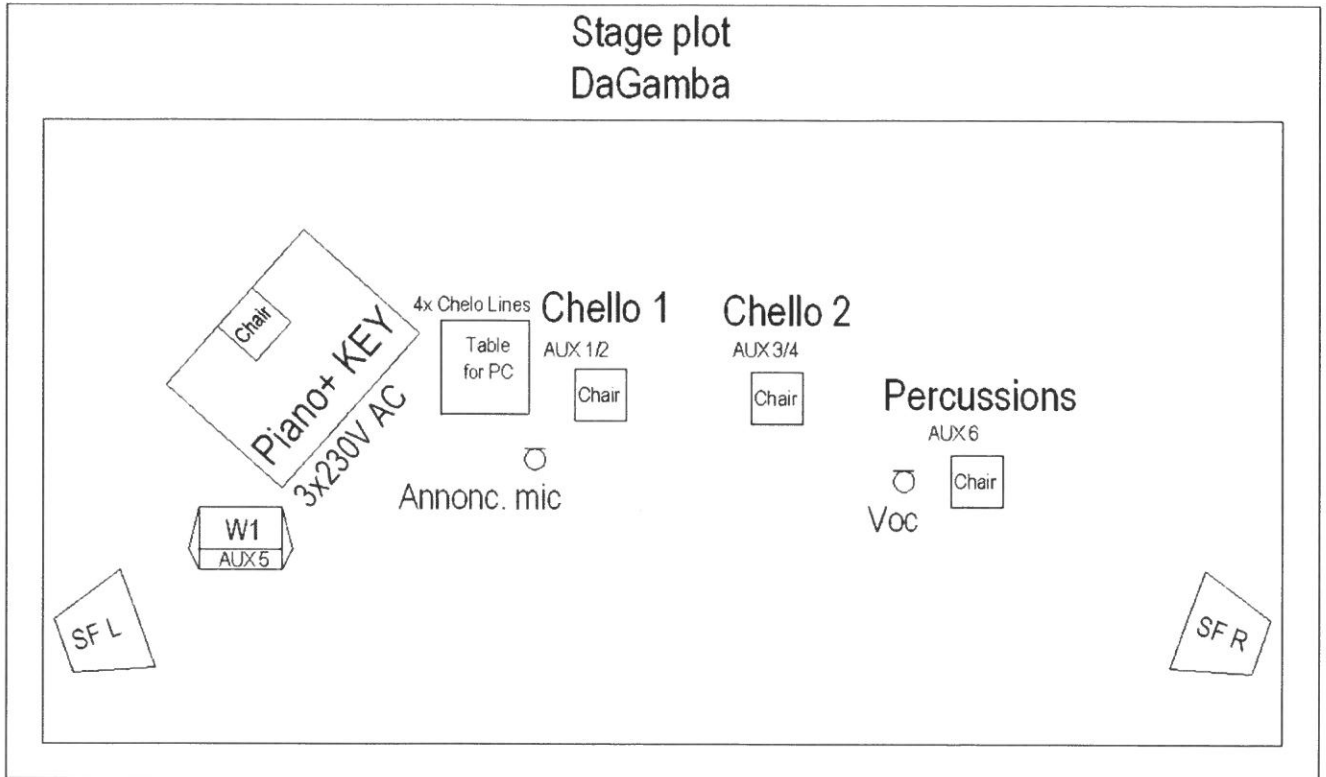
AUX1/2	In-Ear 1 (stereo) send	Chello 1	Stage
AUX3/4	In-Ear 2 (stereo) send	Chello 2	Stage
AUX5	Wedge 1	KEY	Stage
AUX6	In-Ear 3 (mono) send	Percussions	Stage
AUX7	FX1 send (large hall)		FOH
AUX8	FX2 send (TAP delay)		FOH
MTRX1	SF L		Stage
MTRX2	SF R		Stage

Please provide:

Four (4) chairs without armrests on stage.

In case if the stage floor is smooth please provide 2 small (1mx1m) carpets for cello support.

One stable keyboard stand!



FOH Engineer: Andris Uze (+371 29413524 audiosonic@apollo.lv)