

TTL33-A Small Suspended System

System Configuration

DESCRIPTION

Small Stacked System to cover an area of 35 (L) x 35 (W) m with a stage of 12 (W) m.

Direct Sound Pressure level target is 100dB in the range of 400-4000Hz. Direct Sound Pressure level target is 100dB in the range of 400-4000Hz.

SYSTEM SPECIFICATION

4 nos. modules of TTL33A per side in stacking configuration with 0° Tilt between the modules.

DSP settings are shown in the chart below. Suggested Crossover Frequency 90Hz

List of Equipment

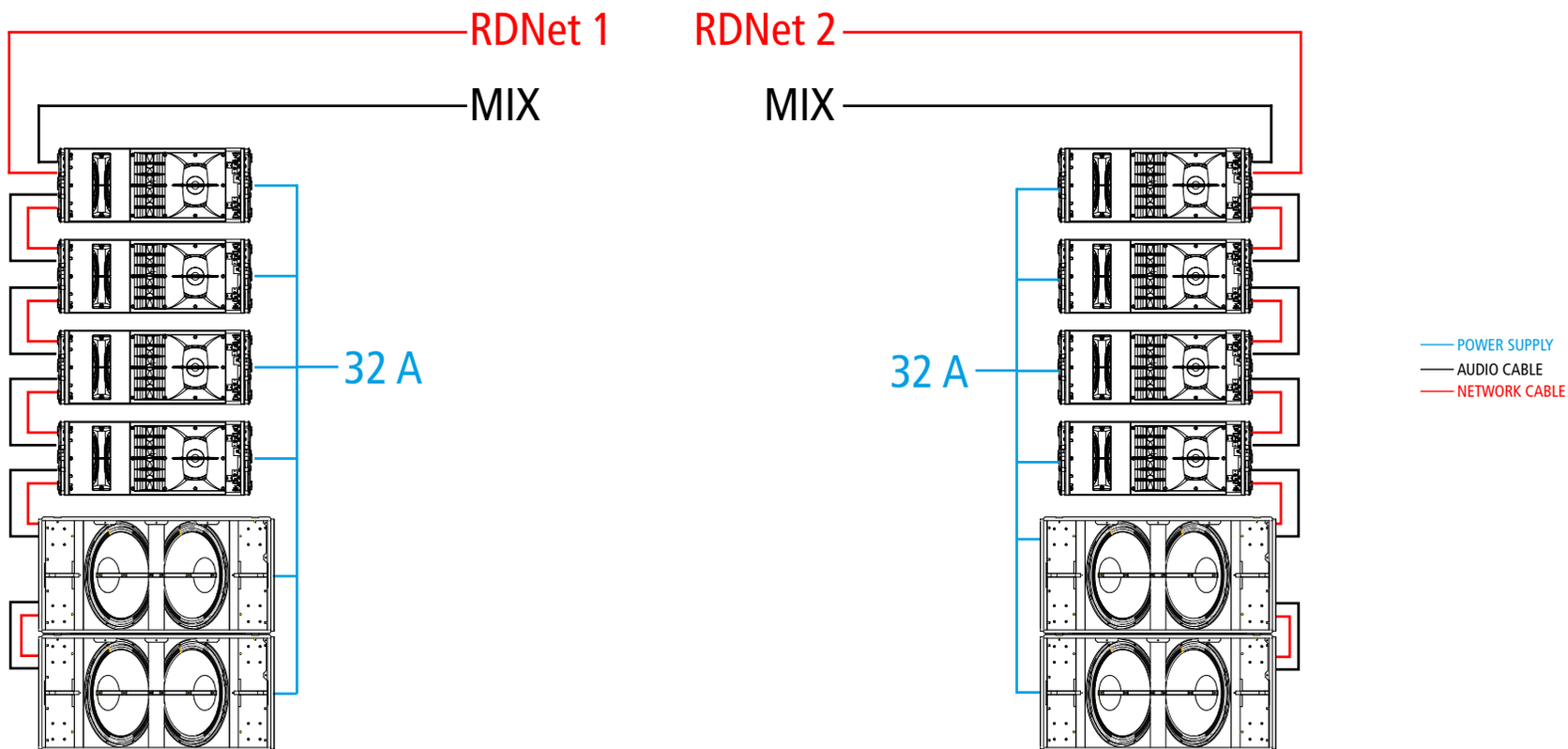
QUANTITY	MODEL	DESCRIPTION	PART NUMBER
8	TTL33-A	active three-way line array module	13000360 (230V) 13000361 (115V)
2	FLY BAR TTL33	suspending bar for TTL33-A	13360052
2	STCK BAR TTL33	accessory to add to FLY BAR TTL33-A	13360057
12	XLR CONNECTOR	audio connection cable between the boxes	-
2	AC POWER CABLE 6X TTL55	ac cable to power up to 6 TTL55-A-a or TTS56-A amplifiers	13360138
2	AC POWER EXTENSION TTL55	ac power cable extension 20 meters	13360146
2	AC POWER BOX 6XTTL55	european stage box to power 6 TTL55-A line array modules	13360145
4	TTS36-A	active high power subwoofer	13000272
1	RNET CONTROL 2	2 output master unit	17170163
12	ETHERNET CABLE	ethernet connection cable between the boxes	-

Recommended Accessories

QUANTITY	MODEL	DESCRIPTION	PART NUMBER
2	KART TTL33	kart with wheels	13360059
2	AC 4 PIN TTL33	4 quick lock pins	13360060
8	AC RAIN COVER TTL33	rubber rain cover protection	13360083
2	SAFETY CHAIN TTL55	safety chain for TTL55 array system	13360128
2	HOIST SPACING CHAIN TTL55	hoist Connector Chain to distance the motor and the chain bag from the suspending bar keeping in vertical balance the system	13360129
2	AC 4PIN TTL33	4 quick lock pins kit for TTL33-A array system	13360060
2	SHACKLE TTL33-TTL31	To be added to the flybar accessory in case the pick up is made with 2 motors	13360043

TTL33-A Small Suspended System

System Configuration



For its array systems, RCF has developed a dedicated configuration tool "RCF Shape Designer" that allows you to simply get all necessary mechanical and digital-processing set-up data (http://www.rcf.it/en_US/products/touring-and-theatre/rcf-shape-designer).

RCF makes also available on its website all the speaker system data in "GLL" format for predicting the performance of loudspeaker systems in a suggested acoustical environment by using the several AFMG software tools (www.AFMG.eu).

RCF Engineering Support Group is at your disposal for any information and clarification you might require techsupport.pro@rcf.it

