SRA-900i

Classroom Soundfield System - IR

A Dual-channel Infrared Soundfield System loaded with 2 x 20W of high-efficient power to project sound reinforcement in the room, specifically for the classroom, training center, and educational facilities. A good soundfield system can create a homogeneous sound and improve communication between teachers and students. The newly developed SRA-900i provides multiple audio inputs and output connections that can be helpfully expanded to provide full coverage of the room. Thus, significantly improving the needs of class lessons is just a simple solution.











I Features:





(1)	Individual	microphone volum	ie control
-----	------------	------------------	------------

PC AUX	Inputs AUX	and	volume	controls	for	PC/MUSIC,
-----------	---------------	-----	--------	----------	-----	-----------

Bass Treble	Independent	control	for	Bass	and	Treble
----------------	-------------	---------	-----	------	-----	--------

ALD	3-band	EQ	for	ALD	outputs	with	level
outen	controls						

MIC:	LINE/MIC	switchable
------	----------	------------

0m)	Up to	20 M	line-of-sight transmission	range

Specifications	SRA-900i
Output power	2 x 20W @ 8 Ω
Carrier frequency	2.3 ~ 2.8 MHz
Frequency response	20 Hz ~ 20 kHz
Audio input	PC, MUSIC, AUX
Audio output	ALDS, Speakers
Sensor connectors	RCA x 2
Power requirements	100 ~ 240 VAC / 20 VDC, 3.25 A
	switching power adaptor
Dimensions (D x W x H)	205 x 215 x 51 (mm)
Weight	Approx. 1.4 kg (3.1 lbs)