LSC4S

Loudspeaker Comparator 4 stereo

0000110000 10 10 30 20 30 30 40 40

The LSC4S is a 4-channel stereo loudspeaker comparator to compare the quality of up to 4 different loudspeaker pairs. LSC4S is the perfect sales tool to convince your customers as it is very compact what allows doing a speaker comparison in your showroom or when doing a customer visit. You only need to take one unit with you and connect at location the loudspeakers you want to compare.

The ability for the human brain to remember a previous sound is exceptionally short. Therefore with the ability to instantly access a comparison of products without the need to plug and unplug loudspeakers, your customers will be able to make an educated choice with a clear recollection of performance of the loudspeakers. This allows to hear easily the quality difference between multiple loudspeakers.

Furthermore LSC4S is very user-friendly as it can be controlled via any mobile device or computer that has a web browser installed. The unit has a built-in web server and WiFi Access Point what means you don't need to make a connection to a local network. In just 4 steps you are able to set up your loudspeaker comparison system:

1. Connect the loudspeakers to the LSC4S

2. Scan your WiFi networks for the SSID 'LSC4S'

3. Insert the requested password

4. Browse to 'http://192.168.1.10' to open the GUI and you are ready to control the comparator.

LSC4S is equipped with 4 stereo class-D amplified outputs and 2 stereo line inputs for source connection (preferably a CD player with highest quality).

We have already prepared a perfect demo CD which is available on request (please ask your Apart Advisor).

TECHNICAL SPECIFICATIONS

19" (483 mm wide) rack mounting	yes	height- rack units (1U=44 mm) in U	1
depth (build in) in mm	316	power supply	switching mode power supply
power consumption (max) in watts	150	zone outputs	4 stereo
		line input unbalanced	2
signal to noise level SNR (dB)	98 dB @ 1 % THD, 1 kHz no		
		applicable low impedance	yes
applicable in 100V		Net we take one doet (ba)	
minimum immedence lood in	C	Net weight product (kg)	4.1
minimum impedance load in ohms	6		



MORE PICTURES



