

MICROPHONES / CONFERENCE SYSTEMS / AMPLIFIED

SCF-550

CONTROL UNIT FOR AMPLIFIED CONFERENCE SYSTEM









Ensures communication between participants and improves collaborative work



Control the number of active microphones



Connection up to 64 microphones



Built-in amplifier



Simple installation and intuitive to use

ESPECIALLY RECOMMENDED IN:





Education

Offices



DESCRIPTION

Conference system that allows the connection of up to 64 microphones in total (extendable up to 250, PLEASE INQUIRE).

Equipped with an amplifier, thereby reducing the number of devices that make up the installation. It offers great versatility with a variety of inputs and outputs. Easy and intuitive installation.

Ideal for all forms of conferences or debates.

TECHNICAL CHARACTERISTICS

FEATURES	Control unit for conference system. Control the number of active microphones: 1, 2, 3, 5 or no limit. Allows connection of up to 64 microphones in total (extendable up to 250, CONSULT). Built-in amplifier. It offers great versatility thanks to the variety of inputs and outputs. Simple installation and intuitive to use. Built in compliance with IEC 60914 Conference Systems and IEC 61603-7 Transmission Systems standards.
POWER	50 + 50 W RMS at 4-16 Ohm
RESPONSE	40-18,000 Hz
DISTORTION	THD+N: <0'05%
S/N RATIO	>75 dB
CONTROLS	Mic.1: volume Aux: volume Monitor: volume Internal microphone loudspeaker: volume Amplifier monitor loudspeaker: volume Bass and treble control General volume Selector of number of microphones in use
INPUTS	4 groups of microphones, DIN 8 1 unbalanced mic., 6.3 mm jack 1 efx in, 6.3 mm jack 1 aux, RCA
OUTPUTS	1 balanced master, XLR (recording) 2 line out, RCA 1 efx out, 6.3 mm jack
POWER SUPPLY	230/115 V AC, 500 W
DIMENSIONS	483 x 87 x 400 mm depth. 2 U 19" rack
WEIGHT	12 kg



ACCESSORIES

1 x 13 m extension cable for microphone interconnection, male DIN 8 to female DIN 8. For other lengths PLEASE ENQUIRE

1 x 2 m audio cable XLR

2 x 1.5 m audio cable RCA to 6.3 mm mono jack

1 male DIN 8 terminal connector





