

MICROPHONES / CONFERENCE SYSTEM / WIRELESS

SCI-750

CONTROL UNIT FOR WIRELESS CONFERENCE SYSTEM.



Ensures communication between participants and improves collaborative work

Wireless UHF 610-665 MHz

Selector of maximum number of microphones in use.

- Up to 256 microphones in total, 5 active at a time
- USB recorder/player

ESPECIALLY RECOMMENDED IN:





Education

Offices

DESCRIPTION

Wireless conference system SCI-750.

Combines the characteristics of a conference system (priority and selection of maximum number of open microphones) with those of a wireless microphone system (mobility and ease of installation). Up to 256 microphones in total, 5 active at the same time.

TECHNICAL CHARACTERISTICS

+ Info:

FONESTAR

https://fonestar.com/SCI-750

Poligono Trascueto. 39600 Revilla de Camargo. Cantabria (España)



DATA SHEET

FEATURES	Control unit. UHF 610-665 MHz. LCD information display. USB recorder/player. Priority control with delegate microphone cut-off while the chairman has priority. Maximum number of microphones in use selector. Up to 256 microphones in total, 5 active at the same time. Audio and control signal transition between the switchboard and the microphones.
RESPONSE	50-15,000 Hz
OUTPUTS	1 balanced line, XLR 12,000 Ohm 200 mV 1 unbalanced line, 6.3 mm jack 12,000 Ohm 200 mV Port RS-232
POWER SUPPLY	12-15 V DC, 7 W
DIMENSIONS	483 x 89 x 380 mm depth. 2 U 19" rack
WEIGHT	7 kg
ACCESSORIES	4 antennas 6.3 mm mono jack cable
OPTIONAL	SCI-760P: wireless chairman desktop microphone SCI-770D: wireless delegate desktop microphone SCI-780C: battery charger SCI-790C: battery charger

FONESTAR

+ Info:

https://fonestar.com/SCI-750

Poligono Trascueto. 39600 Revilla de Camargo. Cantabria (España)