



DCS-101C/102D

Microphone Stations
for DCS-100 System

Features

- LCD display
- Voting keys
- Built in speaker with volume control
- Headphone plug
- Line selector 1 or 2
- Priority control for Chairman
- CAT6 cabling



DCS-101C and DCS-102D are respectively the Chairman and Delegate Mic station of the DCS-100 Digital Conference System. Both models are mounted in a stylish and rugged casing. The gooseneck microphone is easily removable and is equipped with an electret capsule.

A built in speaker with volume control offers a great intelligibility. Moreover, the system is protected against feedback effects regardless of a change in the volume setting.

Up to 32 Mic stations DCS-101C/102D can be used with the main frame DCS-100M. By using additional boosters DSC-103B, 128 Mic stations can be used in a system. DCS-100 features cheap CAT5 cables for network connections and CAT6 cables for Mic stations links. The maximum length for the microphone unit cable is 10 meters. Any problem or special length in the cabling will be easily and quickly solved.

Voting is a very unique feature for a system like the DCS-100. The voting instructions can be sent from the PC or the main frame and it appears on each screen of the Mic stations giving the right and the time for voting. After voting, results can be easily displayed on the PC, tablet, main frame and Mic station as well.

The Mic stations feature a headphone connection which can be used in a noisy ambiance or for interpretation applications. A selector Line 1/ Line 2 is available for the headphone channel selection.

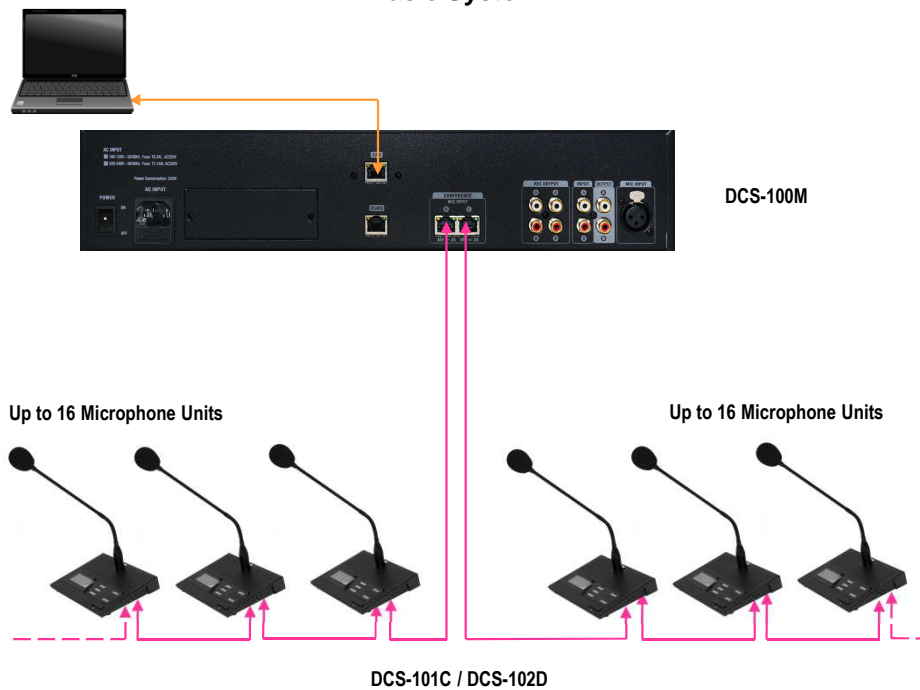


Specifications

MIC Input	Electronically balanced
Frequency Response to Main Output	200 Hz - 6 kHz at 0 dBu +/- 1.5 dB Vocal (can be updated by software to get a wider frequency)
THD&N to Main Output	< 0.01% at 0 dBu 1 kHz
SNR	97 dB
Maximum Input Level	-22 dBu
Phantom Power (+/- 3 V)	+12 VDC
Speaker Output	
Maximum Output Level	+13 dBu AMP
Headphone Output	
Maximum Output Level	+ 0 dBu
Digital Audio	
AD/DA Dynamic Range	114 dB
Internal Processor	32-bit, floating point
ADC, DAC bit depth	32-bit
Temperature	
Operating free-air temperature range	0 ~ 40°C
Storage temperature range	-20°C ~ 60°C

Specifications subject to modification without notice

Basic System



SEIKAKU TECHNICAL GROUP LIMITED
 NO.1 LANE 17, SEC.2, HAN SHI WEST ROAD, TAICHUNG 40151 TAIWAN
 Tel: +886-4-22313737 Fax: +886-4-22346757 www.seikaku.hk