

- DCS-101C condenser mic for Chairman unit
- DCS-102D condenser mic for Delegate unit
- LCD display.
- Voting keys.
- Built in speaker with volume control
- Headphone plug
- Line selector 1 or 2
- Priority control for Chairman unit
- The condenser microphone is removable and changeable to any optional gooseneck microphone.
- only one DCS-101C is allowed in one single system.

Model	DCS-101C
Microphone input	Electronically balanced
Frequency Response to Main Output	200Hz~6KHz at 0dBu ±1.5dB Vocal (can be updated bysoftware to get a wider frequency)
Distortion (THD&N) to Main Output	<0.01% at 0dBu 1KHz
SNR(Signal to Noise Ratio)	97dB
Maximum Input Level	-22dBu
Phantom Power(+/-3V)	+12VDC
Speaker output	

Maximum Output Level	+13dBu AMP
Headphone output	
Maximum Output Level	+0dBu
Digital Audio	
AD/DA Dynamic Range	114dB
Internal Processor	32-bit , floating point
ADC,DAC bit depth	32bit
Operating Free-air Temperature Range	0~40°C
Storage Temperature Range	-20°C□60°C

DCS-101C PDF