



DIGITAL FOR CONFERENCING

DCS is a unique discussion system ideal for small-to large scale conference areas.

It focuses on various types of venues like boardrooms, business centers, courtrooms, town halls and regional assemblies.

Easy to use and easy to install, it delivers superb sound quality with high functionality.

The system benefits from advanced features and incomparable flexibility in its category.

DCS CONFERENCE REPORT FUNCTION DESCRIPTION AS FOLLOWS

- All member reports can be exported
- Conference results, check-in can be exported
- Conference members can be exported
- Voting results can generate a report
- Generate conference reports

MAIN FRAME FEATURES

- Up to 2 groups of 16 mic units
- Up to 72 units with DCS-103B booster
- Feedback suppressor and digital audio processing
- Built-in audio recorder via USB port
- Camera tracking
- Voting
- Four selectable discussion modes
- Quick and easy setup for mobile and fixed installed discussions

DCS software is user-friendly for all different countries, with the multi-language interface, for example: Chinese/English/Spanish/German/Russian languages

Model	DCS-100M
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Microphone Input	Electronically balanced
Frequency Response to Main Output	200Hz~6KHz at 0dBu ±1.5dB Vocal (can be updated by software to get a wider fre
Distortion(THD&N) to Main Output	<0.01% at 0dBu 1KHz
SNR(Signal to Noise Ratio)	97dB
Maximum Input Level	-20dBu
Phantom Power(+/-3V)	+48VDC
Input	
Unbalanced	
Frequency Response to Main Output	200Hz~6KHz at 0dBu ±1.5dB Vocal (can be updated by software to get a wider fre
Distortion(THD&N) to Main Output	<0.01% at 0dBu 1KHz
Maximum Input Level(Gain at 0dBu)	+10dBu
MP3 input	
Balanced	
Frequency Response to Main Output	200Hz~6KHz at 0dBu ±1.5dB Vocal (can be updated by software to get a wider fre
Distortion(THD&N) to Main Output	<0.01%at dBu 1KHz
Maximum Input Level	+10dBu
OUTPUT A/B	
Maximum Output Level	+10dBu

RCA OUTPUT A/B	
Maximum Output Level	+10dBu
MP3 Play Outputs	
Maximum Output Level	-3dBu
EQ	
Low (LowPass or LowShelf)	21Hz~19.2KHz +/-24dB
Low Mid	21Hz~19.2KHz +/-24dB
High Mid	21Hz~19.2KHz +/-24dB
High (High Pass or HighShelf)	21Hz~19.2KHz +/-24dB
Digital Audio	
AD/DA Dynamic Range	114dB
Internal Processor	32-bit , floating point
ADC,DAC bit depth	32bit