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DCS-102 focuses on various types of venues like boardrooms, business centers, courtrooms, town halls and regional assemblies. Easy to use and quick to install, it delivers superb sound quality with sophisticated features. Specifications

MODEL	DCS-101C / DCS-102D
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)
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	
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Operating free-air temperature range	0 ~ 40°C
Storage temperature range	-20°C ~ 60°C