



DAEWOO

Digital Networked DSP Conference Processor,
Support Wired Conferencing units.



DCS-2000



WIRED PROCESSOR



DIGITAL NETWORKED DSP CONFERENCE PROCESSOR FOR WIRED UNITS

DCS-2000

COMPATIBLE MODELS :

- DCS-DEC.....WIRED DISCUSSION CHAIRMAN UNIT
- DCS-DED.....WIRED DISCUSSION DELEGATE UNIT
- DCS-DOC.....WIRED DISCUSSION CHAIRMAN UNIT
- DCS-DOD.....WIRED DISCUSSION DELEGATE UNIT
- DCS-DFC.....WIRED FLUSH MOUNT CHAIRMAN UNIT
- DCS-DFD.....WIRED FLUSH MOUNT DELEGATE UNIT
- DCS-DMC.....WIRED MULTI MEDIA CHAIRMAN UNIT
- DCS-DMD.....WIRED MULTIMEDIA DELEGATE UNIT

Features

- THE "DAISY-CHAIN" DIGITAL RING NETWORK TECHNOLOGY ACHIEVE FULL-DIGITAL SIGNAL TRANSMISSION AND PROCESSING
- ONE CAT5E/CAT6/CAT7 CABLE TO TRANSMIT UP 64 CHANNELS AUDIO AND OTHER SIGNALS.
- ALL MICROPHONE UNITS SUPPORT AUDIO, ID INDEPENDENT OUTPUT. WORKING WITH VOICE RECOGNITION SYSTEM TO ACHIEVE VOICE ROLE SEPARATION.
- HIGH-FIDELITY SOUND QUALITY BY LOSSLESS AUDIO TRANSMISSION TECHNOLOGY, 48K AUDIO SAMPLING RATE AND 20HZ ~ 20KHZ FREQUENCY RESPONSE
- A SINGLE CONFERENCE CONTROLLER CAN REALIZE THE INDEPENDENT CONTROL AND MERGING OF 4 CONFERENCE ROOMS, CAN HANDLE THE CASCADE OF MULTIPLE CONFERENCE CONTROLLERS TO REALIZE THE MERGING AND SEPARATION OF LARGER CONFERENCE ROOMS (OPTIONAL).
- "DAISY-CHAIN-NETWORK" CONNECTION MAKES THE SYSTEM ALWAYS WORKING PERFECTLY NO MATTER CHANGING DISCUSSION UNIT OR HAVING ANY MALFUNCTIONED UNITS
- THE SENSITIVITY OF THE UNIT MICROPHONE AND 8 SEGMENT EQUALIZER EQ ADJUSTED INDEPENDENTLY.
- CONFERENCE CONTROLLER CAN OUTPUT 16 SEGMENT EQUALIZED EQ TO ACHIEVE SOUND FIELD ADJUSTMENT; PRESSURE LIMIT, WHICH CAN RECOGNIZE THE NOISE GATE PASSED BY HUMAN VOICE. AGC AUTOMATIC VOLUME GAIN CONTROL; AFC AUTOMATIC FEEDBACK SUPPRESSION AND AUTO-MIX TECHNOLOGY.
- AUDIO OUTPUT BY SEPARATED ZONES FUNCTION, EACH ZONE IS AUTOMATICALLY ADJUSTED ACCORDING TO THE VOLUME OF THE POSITION OF THE MICROPHONE, ACHIEVE LONGER DISTANCES PICKUP WITHOUT WHISTLE.
- ECHO CANCELLATION, REMOTE TWO-WAY REAL-TIME CALL WITH ANOTHER CONFERENCE CONTROLLER OR ANOTHER THIRD-PARTY VIDEO CONFERENCING TERMINAL.
- USB RECORDING, CONTROLLER MONITOR, ADVANCED NOISE CANCELLATION TECHNOLOGY TO REALIZE CLEARER RECORDING.
- SYSTEM DATE, TIME MANAGEMENT, AND SUPPORT COUNT-DOWN SPEECH.
- OPTIONAL DANTE OUTPUT MODULE WITH OTHER DANTE EQUIPMENT USED.

ACCESSORIES

Hardware	
DCS-DMC-D	Multi-media Digital Conference Unit with Touch Screen
DCS-2000	Full digital networked DSP conference processor
DCS-MDA-F	Fixed digital and analog output square dual backup microphone
DCS-MDM-F	Fixed long pickup distance square analog array microphone
DCS-MDA	Rectangular microphone, Digital + Analog output dual backup microphone
DCS-MDM	Rectangular microphone, long-distance array microphone
DCS-M220	Pluggable Gooseneck Microphone 220mm, unique design
DCS-M330	330mm Microphone, with anti-wind foam cover
DCS-M410	410mm Microphone, with anti-wind foam cover
DCS-M485	485mm Microphone, with anti-wind foam cover
DCS-M600	600mm Microphone, with anti-wind foam cover

Optional function license	
DCS-ALGE	Dual 64-channel selector software module
DCS-AVOT	Vote software module
DCS-AIDE	NFC identification software module
DCS-ADUL	Dual user software module
In order to fully configure, manage and use the device, DCS SYSTEM management software is required. The following standard authorizations are available:	
DCS-SET-S	Conference basic setup software module
DCS-MIC-S	MIC Microphone Control Software Module
DCS-VOTE-S	Conference Voting Management Software Module
DCS-INTERP-S	Simultaneous interpretation management software module
DCS- IC	IC card management software module



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