



### Multi-media Digital "Wired" Entry level Conference Unit



## FEATURES



#### CAT5 WIRED DIGITAL "FEATHER TOUCH" DISCUSSION CHAIRMAN/DELEGATE UNIT

DAEWOO - DCS-DEC/DED

- BUTTON: TOUCHABLE INTERFACE
- SOUND PICKUP: HEART TYPE CAPACITANCE
- SENSITIVITY: -46 DBV / PA
- MAXIMUM POWER CONSUMPTION: 2.0W
- DIRECTIVITY: 0 ° / 180 °> 20 DB (1 KHZ)
- HEADPHONE LOAD: 16Ω
- HEADPHONE VOLUME: 10MW
- HEADPHONE JACK: 3.5MM STEREO
- INPUT IMPEDANCE: 2KΩ
- SNR: 70DB
- FREQUENCY RESPONSE: 20 ~ 20000HZ
- CONNECTION: CAT5 / CAT6 CABLE + SNAP
- EQUIVALENT NOISE: 20DBA (SPL)
- MAIN MATERIAL: ALUMINUM COVER + ABS BASE
- THE MAXIMUM SOUND PRESSURE: 125DB (THD <3%)
- WEIGHT: 0.9KG (WITH MICROPHONE)
- DIMENSION: 120W × 140 L× 33H MM (WITHOUT MICROPHONE) OPERATING TEMPERATURE: 0 °C TO + 55 °C
- COLOR: BLACK

#### Functions

- THE UNIQUE DCS-DIGITAL RING NETWORK TECHNOLOGY ACHIEVE FULL-DIGITAL SIGNAL TRANSMISSION AND PROCESSING
- STYLISH, LOW PROFILE DESIGN WITH TOUCHABLE INTERFACE
- COMPLIANCE WITH IEC 60914, GBT 15381-94
- STANDARD CAT-5E AND RJ45 CONNECTORS ARE USED IN DCS SERIES TO PROVIDE MORE CONVENIENT ON PROJECT AND MAINTENANCE.
- THE CABLE CONNECTION OF MIC UNITS ARE EITHER HIDING UNDERNEATH OR FROM THE REAR OF THE UNIT, MAKES IT CONVENIENT FOR DIFFERENT REQUEST OF INSTALLATION
- INTERNAL HIGH-FIDELITY LOUDSPEAKER
- HEAD-SET INTERFACE IN BOTH SIDES WITH VOLUME ADJUST
- LINE-IN INTERFACE WHICH ALLOWS MICROPHONE OR OTHER LINE-IN DEVICE LIKE CELL PHONE, LAPTOP TO PASS AUDIO THROUGH TO PERFORM TELECONFERENCE
- THE UNIQUE DCS- DIGITAL RING NETWORK TECHNOLOGY ACHIEVES FULL-DIGITAL SIGNAL TRANSMISSION AND PROCESSING, COMPLETELY AVOIDING THE RF INTERFERENCE FROM CELL PHONE OR SIMILAR DEVICES.
- "HAND-IN-HAND-LOOP-NETWORK" CONNECTION MAKES THE SYSTEM ALWAYS WORKING PERFECTLY AND MORE RELIABLE.
- SINGLE CAT-5E CABLE TRANSMITS 64 CHANNELS OF AUDIO AND VARIOUS INFORMATION.
- HIGH FIDELITY SOUND BY ZERO LOSS AUDIO TRANSMIT TECHNOLOGY, 48K AUDIO SAMPLING FREQUENCY, 20HZ~20KHZ RESPONSE FREQUENCY
- THIS SYSTEM AUTOMATICALLY ASSIGNED TO EACH UNIT INDEPENDENTLY ID TO AVOID DUPLICATE ID CONFLICT
- LIMITER TO PREVENT THE SOUND SUDDENLY BECOME LOUD OR LOW; NOISE GATE OF HUMAN VOICE CAN BE IDENTIFIED; AGC (AUTOMATIC GAIN CONTROL)/AFC (ADAPTIVE FEEDBACK CANCELLATION)/ANC (ACTIVE NOISE CONTROL)/MIX (AUTO-MIX) TECHNOLOGY
- PRECISE CARDIOID DIRECTIONAL MICROPHONE CAPSULE WITH ANTI-WIND MICROPHONE FOAM, WITH TWO- COLOR LED INDICATOR BUTTON FOR MIC ON/OFF, PRIORITY & APPLY ANSWER BUTTON FOR CHAIRMAN UNIT
- BUILT-IN HIGH-FIDELITY SPEAKERS, IT AUTOMATICALLY MUTES TO PREVENT HOWLING WHEN PRESS MIC ON HEAD-SET INTERFACE IN BOTH SIDES WITH VOLUME ADJUST.

## FEATURES



#### CAT5 WIRED DIGITAL " PHYSICAL BUTTON" DISCUSSION CHAIRMAN/DELEGATE UNIT

DAEWOO - DCS-DOC/DOD

- BUTTON: PHYSICAL BUTTON INTERFACE
- SOUND PICKUP: HEART TYPE CAPACITANCE
- SENSITIVITY: -46 DBV / PA
- MAXIMUM POWER CONSUMPTION: 2.0W
- DIRECTIVITY: 0 ° / 180 °> 20 DB (1 KHZ)
- HEADPHONE LOAD: 16Ω
- HEADPHONE VOLUME: 10MW
- HEADPHONE JACK: 3.5MM STEREO
- INPUT IMPEDANCE: 2KΩ
- SNR: 96DB
- FREQUENCY RESPONSE: 20 ~ 20KHZ
- CONNECTION: CAT5 / CAT6 CABLE + SNAP
- EQUIVALENT NOISE: 20DBA (SPL)
- MAIN MATERIAL: ALUMINUM COVER + ABS BASE
- THE MAXIMUM SOUND PRESSURE: 125DB (THD <3%)
- WEIGHT: 0.9KG (WITH MICROPHONE)
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# 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 The following standard authorization	and use the device, DCS SYSTEM management software is required.
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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