



Digital "Wired" Entry level Conference System



DAEWOO - DCS-DEC/D

FEATHER TOUCH

DAEWOO - DCS-DOC/D

PHYSICAL BUTTON





• 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.



- 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)
- 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.



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 authorization	
The following standard authorization	ons are available:
The following standard authorization	cons are available: Conference basic setup software module
The following standard authorization DCS-SET-S DCS-MIC-S	Conference basic setup software module MIC Microphone Control Software Module



