DM 6560 F DCS 6000 Delegate Flush Unit w/3 Voting Buttons, Single Channel Selector & Fixed Mic 15.8 in. (40 cm)



Highlights

- Excellent sound quality.
- Cost-effective structured Cat-5e cabling.
- Yes/no/abstain voting with 3 color coded buttons.
- No pick-up of mechanical table noise thru proprietary double rubber band capsule suspension.
- Optional chip card/PIN code identification.
- Headphone jacks for assistive listening or language interpretation.
- Remote microphone gain adjustment.
- Elegant, unobtrusive, black units.

	Requires
Requires a cable.	
EC 6000-0.5	
EC 6000-01	
EC 6000-02	
EC 6000-03	
EC 6000-05	
EC 6000-10	
EC 6000-20	
EC 6000-30	
EC 6000-50	

Don't miss a single sound.



Configuration

DM 6560 F

The DM 6560 F Delegate Flush Unit is a cost-effective way to permanently flush mount a loudspeaker, a fixed microphone with microphone button, yes/no/abstain voting buttons, a channel selector and chip card reader. Made of black anodized aluminum, the unit is very unobtrusive. Each unit enables participants to speak, register a request-to-speak, listen to other speakers, cast a vote and listen to language channels.

The unit can either be controlled by the microphone button or remotely by the operator/conference chair. The gain/sensitivity of the microphone/loudspeaker can be remotely controlled by the operator. The microphone button contains an LED to indicate whether the unit is on (RED) or in the request-to-speak queue (GREEN). The loudspeaker is automatically switched off when the microphone is activated to prevent acoustic feedback. Mounting is easy with available screw holes on all corners of the unit. The units can be easily daisy chained with shielded FTP or STP Cat-5e cables (sold separately) and can be customized to fit any application.

Used With		
CU 6005	CM 6060 F	
CU 6011	DM 6510 F	
EX 6010	DM 6560 F	
AO 6004	CM 6660 F	
AO 6008	FD 4010 FHB-4432-GB-100	
PS 6000	FC 4010 FHB-4432-GB-100	
RP 6004	FD 4011 FHB-4432-GB-100	
JB 6002	FC 4011 FHB-4432-GB-100	
JB 6004	FD 6012 FHB-6033-GB-100	
DM 6010 P	MU 6040 D	
DM 6060 P	MU 6040 C	
DM 6070 P	MU 6042 D	
CM 6070 P	DV 6501 F	
DM 6090 P	CS 6032 FHB1	
CM 6090 P	IS 6132 P	
DC 6990 P	CO RJ45 F	
AM 6040	CO RJ45 M-5.2	
DM 6060 F		

Includes

DM 6560 F Mounting screws

Listen Technologies Corporation • 14912 Heritagecrest Way • Bluffdale • Utah 84065-4818 U.S.A. +1.801.233.8992 • +1.800.330.0891 North America • +1.801.233.8995 Fax Listen Technologies Corporation All rights reserved 121307

DM 6560 F Page 1



	Specifications	DM 6560 F
	Loudspeaker Frequency Response	150 Hz - 15 kHz
	Loudspeaker diameter	3 in. (76 mm)
	Loudspeaker maximum power	3 W RMS
	Channel Selector Frequency Response	100 - 14kHz
Audio	Microphone Frequency Response	100 Hz - 15 kHz
	Microphone Sensitivity	-22 dBv/Pa
	Microphone Max SPL	125 dB (3% THD)
	Microphone equivalent noise	Approx. 20 dB SPL
	Microphone Front/Back ratio	>20 dB (1 kHz)
	Microphone Button	Red/ Green illuminating LED; red indicates microphone is active, green indicates request-to-speak.
	Illuminated Ring	Ring around the microphone head that illuminates bright red when the microphone is on.
Controls & Indicators	Channel Selector	3-character alpha-numeric displays to show language channel selection
	Channel Select Buttons	Set of buttons to select channel
	Headphone Volume Buttons	Set of buttons to change volume of the headphone
	Voting Buttons	Green (YES), White (ABSTAIN), Red (NO) voting buttons
	Headphone Connector	3.5 mm (0.14 in.) stereo headphone connector
Interconnections	DCS-LAN	Two (2) RJ45 ports, screened with auto-termination
Power	Power Consumption	3.8 Watts
	Dimensions (H x W x D)	3.54 x 8.66 x 2.09 in. (90 x 220 x 53 mm)
	Microphone length	15.75 in. (40 cm)
Dhysical	Color	black anodized or custom
Physical	Unit Weight	2.0 lbs. (0.90 kg)
	Shipping Weight	3.0 lbs. (1.36 kg)
	Mounting	flush mount with four (4) screws (included)

Accessories

<u>CC 6000</u>



DCS 6000 Blank Chip Card The CC 6000 Chip Card is a blank credit card sized memory card that brings another level of sophistication to the conference. When using chip cards each delegate has to introduce his/her chip card in the delegate unit before being able to participate in teh conference. Optionally the delegate can also be required to key in a password.

Listen Technologies Corporation • 14912 Heritagecrest Way • Bluffdale • Utah 84065-4818 U.S.A. +1.801.233.8992 • +1.800.330.0891 North America • +1.801.233.8995 Fax

Listen Technologies Corporation All rights reserved 121307

Don't miss a single sound.



	Accessories (cont.)
	DH 6021 Stereo Headphones The DH 6021 is a comfortable, light-weight professional headset especially designed for teh Digital Conferencing interpreter set. The headset features high quality transducers for excellent intelligibility and speech reproduction and a revolutionary shock-mounted close talking dynamic microphone for noise-free speech pickup. the optional soft ear pads are easily replaceable.
	DH 6023 Stethoscope Stereo Headphones The DH 6023 is a comfortable, light-weight dynamic stereo headphone for conference and assistive listening applications. The headphones have soft ear pads that are easily replaceable and have a durable reinforced cable with a 90° stereo connector.
E	DH 6025 Clip Headphone The DH 6025 is a comfortable, light-weight single ear headphone clip for conference and assis- tive listening applications. The headphone has a soft ear pad that is easily replaceable and has a durable reinforced cable with a 90° connector
	LA-161 Single Ear Bud Single ear bud, friction fit with 1 replaceable cushion (see LA-163)
	LA-162 Stereo Ear Buds Dual stereo ear buds, friction fit with 2 replaceable cushions (see LA-163)
J.	LA-164 M Ear Speaker (mono) Fits easily over the ear. Hard plastic. Easy to clean. Can be used with hearing aids. Our most popular earphone!
a was named	LA-165 Stereo Headphones Dual ear, over-the-head style headphones. Ear cushions are replaceable (see LA-167). Can also be covered (see LA-168)
	LA-166 Neck Loop An inductive listening aid designed for hearing aid users. Worn around teh neck to transmit the electro-magnetic energy of the audio signal to the hearing aid. the neck loop is compatible with any hearing aid equipped with a "T" coil.
	LA-170 Behind-the-Head Stereo Headphone These behind-the-head stereo headphones are popular with listeners who wear hardhats or are concerned about "headphone hair." the earpieces slip over the ears and wrap around the back of the head.

Listen Technologies Corporation • 14912 Heritagecrest Way • Bluffdale • Utah 84065-4818 U.S.A. +1.801.233.8992 • +1.800.330.0891 North America • +1.801.233.8995 Fax

Listen Technologies Corporation All rights reserved 121307





FAQ's
Q Do I need software to use the voting feature?
A Software is required to handle the voting, results, display etc.
\mathbb{Q} How many microphone units can be connected to the CU?
A The total number of units that can be connected is based on cable length, type of CU and the type of unit being connected, but on each output of a CU 6010 you can typically get about 30 to 42 delegate/chairman units, or 20 to 30 flush mount units, or 16 Interpreter Sets. More units can be added with extension power supplies. Contact Listen Technical Support for more information.
igodoldoldoldoldoldoldoldoldoldoldoldoldol
A 200 meters without any repeaters. Up to 640 meters with repeaters and further when using optical cables. Contact Listen tech support for more information.
Q Can I mix and match different microphone styles with the system?
A Yes, all the DCS 6000 units with a loop through (all except the DT/IT) can be connected in parallel or serial configurations.
$igodoldsymbol{Q}$ Is the cabling proprietary cabling?
A No, but it must be shielded Cat-5 (FTP/STP). Depending on the specification, higher shielded CAT cables can be used for extension cables as well.
Q Can I use a conference system without chairman unit?
A Yes you can, however, there will not be any priority function available. The chairman will not be able to manage the microphone system.
${f Q}$ How many microphones can be connected to the CU 6005?
${\sf A}$ 50 without a license, 500 with a license and additional CUs.
Listen Technologies Corporation • 14912 Heritagecrest Way • Bluffdale • Utah 84065-4818 U.S.A.
+1.801.233.8992 • +1.800.330.0891 North America • +1.801.233.8995 Fax Listen Technologies Corporation All rights reserved 121307