IS 6132 P DCS 6000 32-Channel Interpreter Set for Pluggable Mic







Configuration

IS 6132 P

The IS 6132 P 32-Channel Interpreter Set is a fully digital, portable, single-user interpreter desk, fully compliant to international standards. The set features two (2) outgoing A/B channels and four (4) input relay buttons. Clear positioning of all controls allows intuitive operation without mistakes. The unique digital technology eliminates background noise, distortion and crosstalk. Automatic gain control ensures equal listening level on all channels irrespective of the individual interpreter's speech level. The operator can change the language setting or active/de-activate a microphone remotely. The desk can be used with a gooseneck microphone and headphone or a headset. The unit can be easily daisy chained with shielded FTP or STP Cat-5e cables (sold separately).

Highlights

- 4 pre-selection channels for listening to the floor or interpretation channels.
- Remote interpreter desk settings and microphone control capabilities with PC/AMX/Crestron.
- Cost-effective structured Cat-5e cabling.
- Use either with pluggable microphone or headset.
- Switchable A/B outgoing channels.
- Optional connection for loudspeaker.
- Audible feedback tones for visually impaired interpreters.
- Large LCD.

Requires

Requires a mic and cable.

GM 6422

GM 6424

GM 6425

IH 6000

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

Used With		
CU 6005	AM 6040	
CU 6011	DM 6060 F	
EX 6010	CM 6060 F	
AO 6008	DM 6510 F	
PS 6000	DM 6560 F	
RP 6004	CM 6660 F	
AO 6004	MU 6040 D	
JB 6002	MU 6040 C	
JB 6004	MU 6042 D	
DM 6010 P	DV 6501 F	
DM 6060 P	CS 6032 FHB1	
DM 6070 P	IS 6132 P	
CM 6070 P	CO RJ45 F	
DM 6090 P	CO RJ45 M-5.2	
CM 6090 P DC 6990 P	MB 2932	

Includes		
IS 6132 P		



	Specifications	IS 6132 P
	Headphone Frequency Response	20 Hz - 15 kHz
Audio	Headphone Load	> 30 Ohms
	Headphone Level	1.5 V
	Headphone Distortion	< 0.01%
	Headphone S/N Level	> 96 dBA
	Headphone Crosstalk Attenuation	> 96 dB
Controls & Indicators	Microphone Button	red illuminating buttonk red indicates microphone is active
	Mute Button	Temporarily mutes the microphone
	LCD	4 x 24 character LCD screen to navigate menu and display pre-selected relay switches
	Menu Navigation/Input channel select Buttons	Four (4) input channel buttons give the interpreters one touch access to incoming language channels
	Output Channel Select Buttons	Two (2) output channel buttons for selecting the A and B target language channel
	Floor select button	To select the floor as the input channel
	Input channel scroll buttons	Two (2) buttons to select the channel assigned to the B output channel
	Output B channel scroll buttons	Two (2) buttons to select the channel assigned to the B output channel
	Headphones Treble Knob	Adjuste the level of the treble of the signal that is sent to the headphones
	Headphones Bass Knob	Adjusts the level of the bass of the signal that is sent to the headphones
	Headphones Volume Knob	Adjusts the volume level of the signal that is sent to the headphones
	Speaking too fast Button	To signal to operator/chair that the speaker is speaking too fast
	Call Button	Not implemented
Interconnections	Headphones connector	One (1) 1/4 in. stereo headphone connector
	rieadphones connector	Two (2) 3.5 mm (.14 in.) stereo headphone connectors
	Headset connector	IEC 268-11 compliant DIN socket
	Microphone connector	3 pin XLR
	Loudspeaker connector	D-sub DB9 connector for connecting a LS 6032 loudspeaker
	DCS-LAN	Two (2) RJ45 ports, screened with auto-termination
Power	Power Consumption	2.0 Watts
Physical	Dimensions (H x W x D) (without microphone)	2.87 x 9.25 x 4.53 in. (73 x 235 x 115 mm)
	Color	silver and black
	Unit Weight	2.2 lbs. (1.00 kg)
	Shipping Weight	3.0 lbs. (1.36 kg)
	Mounting	Tabletop (portable or semi-flush mounted)

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Accessories



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)



LA-163

Replacement Cushions for Ear Buds (20)

Replacement ear cushions for the LA-161 and LA-162. Package of 20.



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!



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.



IH 6000

DCS 6000 Interpreter Headset

The IH 6000 is a comfortable, sturdy, light-weight professional headset especially designed for the 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.



LS 6132

DCS 6000 Interpreter Loudspeaker

Loudspeaker for the IS 6132P interpreter set that enables interpreters to monitor the meeting proceedings via loudseaker instead of headphones. The loudspeaker is muted when a microphone in the interpreter booth is activated.

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