DCN-IDESK Interpreter Desk

www.boschsecurity.com





The DCN-IDESK is a single-user interpreter desk with a stylish and modern design. It fully conforms to internationally agreed standards. Clear positioning per functional area of the desk controls allows intuitive operation without mistakes.

A socket is provided to connect the pluggable microphones (DCN-MICS and DCN-MICL, to be ordered separately).

Functions

- A maximum of six desks can be installed per booth
- Tabletop and flush mountable
- Pluggable microphone (DCN-MICS)
- Ergonomic design

Controls and Indicators

- A and B output channel with status and selection indication at the display
- All channels have channel number, language names and quality level indicated at the display
- Features for visually impaired such as a small bump on the middle button, and beeps to indicate microphone on/off and double relay selected
- · Built-in loudspeaker with language channel selector
- Speech timer to indicate elapsed time of interpretation

- ▶ Low susceptibility to mobile phone interference
- Ergonomic design with features for visually impaired
- ► Up to 31 interpretation channels and the original floor language with an audio bandwidth of 20 kHz
- ► A graphic LCD with backlighting for bright information display in dark conditions
- ► 5 pre-select keys for relay languages with activation indication at the display
 - Speak slowly facility to alert the current speaker to slow down
 - Help request to an operator or usher
 - Booth telephone and intercom indicator
 - Automatic headset selection when headset connected
 - Easy programming via menus on the display after entering the programming mode
 - Microphone key with surrounding red "on-air" indicator and green for "booth not in use"
 - Mute key
 - Help key
 - Slow (speak slowly) key
 - · Operator and chairman intercom call keys
 - · Message key with yellow LED indicator
 - Telephone and Intercom call yellow LED indicators
 - A and B channel engaged yellow LED indicators
 - Rotary step control for channel settings (and other functions).
 Pressing this button sets the selection to the first
 - available channel
 LCD with backlighting showing selected and activated
 - LCD with backlighting showing selected and activated output channel with channel numbers and abbreviated language names
 - Loudspeaker rotary volume control
 - Headphone rotary volume control
 - Headphone rotary bass and treble tone controls
 - Beep on/off key

- Five Relay language pre-select keys
- · Floor/auto-relay key with green LED indicators
- Rotary step control (same as for speaking section) to select the relay languages for the relay pre-select keys and the loudspeaker channel. Pressing this button sets the selection to the first available channel
- LCD with backlighting, showing selected relay language with channel numbers, abbreviated names and quality indicators. Also the selected loudspeaker channel with abbreviated name is shown

Interconnections

- Socket for pluggable microphone
- Headphone or headset connector (five-pole 180° Din type socket wired according to IEC 574-3)
- 6.3 mm (0.25 in) and 3.5 mm (0.14 in) stereo jack headphone connectors
- 2 m (78.7 in) DCN cable with molded six-pole circular connector
- Six-pole circular socket for loop-through connection to the DCN network
- Eight-pole modular jack connector for connection to booth telephone, intercom and booth on-air sign

Technical Specifications

Electrical

Headphone connectionFrequency response30 Hz - 20 kHzLoad impedance> 32 ohmOutput power2 x 30 mW/32 ohm		
Load impedance > 32 ohm	Headphone connection	
	Frequency response	30 Hz - 20 kHz
Output power 2 x 30 mW/32 ohm	Load impedance	> 32 ohm
	Output power	2 x 30 mW/32 ohm
Headset connection	Headset connection	
Frequency response 30 Hz - 20 kHz	Frequency response	30 Hz - 20 kHz
Load impedance > 32 ohm	Load impedance	> 32 ohm
Output power 60 mW/32 ohm	Output power	60 mW/32 ohm
Nominal microphone input 7 mVrms level		7 mVrms
Overload microphone input > 124 mVrms level		> 124 mVrms

Mechanical

Mounting	Free-standing or mounted on a table
Dimensions (H x W x D) (with microphone)	82 x 330 x 170 mm (3.2 x 13 x 6.7 in)
Slope	25 degrees
Weight	1.3 kg (2.87 lb)
Color top	Silver (RAL 9022)
Color base	

DCN-IDESK-L

Light grey (RAL 000 7500)

DCN-IDESK-D

Charcoal (PH 10736)

Ordering Information

DCN-IDESK-L Interpreter Desk Light

with light base, microphone to be ordered separately Order number **DCN-IDESK-L**

DCN-MICS Pluggable Short Microphone

length 310 mm (12.2 inch), silver Order number **DCN-MICS**

DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch), silver

Order number DCN-MICL

DCN-IDESK-D Interpreter Desk Dark

with dark base, microphone to be ordered separately Order number **DCN-IDESK-D**

DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch), silver Order number DCN-MICS

DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch), silver Order number DCN-MICL

Represented by:

Americas:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 Americas: Europe, Middle East, Africa: Bosch Communications Systems Bosch Security Systems B.V. 12000 Portland Avenue South P.O. Box 80002 Burnsville, Minnesota 55337, USA 5617 BA Eindhoven, The Netherlands Phone: ±1-800-392-3497 Phone: ±31 40 2577 284 Fax: ±1340-955-6831 Fax: ±3140 2577 330 audiosupport@us.bosch.com emea.securitysystems@bosch.com www.boschsecurity.com www.boschsecurity.com

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Nobert Bosch (SEA) Pre Ltd, Secu Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2809 apr.securitysystems@bosch.com www.boschsecurity.asia

China:

China: Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.backsecurity.com.com.com. www.boschsecurity.com.cn

America Latina:

America Latina: Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CEP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 al.securitysystems@bosch.com www.boschsecurity.com

@ Bosch Security Systems 2012 | Data subject to change without notice 1798522251 | en, V1, 12. Jun 2012