



Description

The ID5500 Interpreter Desk features a unique and attractive design. It is supplied in a professional all metal housing, and conforms to all relevant international norms. All interpreter desks are identical and interchangeable in case of malfunction. A malfunction in one interpreter desk has no influence on the operation of any other interpreter desk in the system.

The ID5500 offers easy and intuitive operation and can accommodate the floor language plus 58 languages. Up to 15 interpreter desks can be installed per booth. An integrated alphanumeric LCD display indicates information relevant to the interpreter.

Interpreters can easily select the incoming languages of their choice by using the 5 relay preset buttons with red indicator LED. These buttons are easily programmed by pressing and holding the relay preset button and cycling through the available language channels on the LCD display with the up and down controls. Releasing the relay preset button programs the selected language. The relay preset is activated by pressing the white relay button with green LED indicator.

Interpreters get an indication on the LCD display of the quality of the incoming languages. This way they can distinguish between a direct and an indirect interpretation, thereby avoiding indirect interpretations whenever possible.

Controls and Features

- Removable goose-neck microphone TGM407 with built-in illuminator ring
- Integrated loudspeaker with rotary volume control and up and down channel selector. The loudspeaker is activated when no interpreter desks in the booth are active
- Headphones rotary volume, bass and treble controls.
- Up and down controls for selection of relay preset languages and Outgoing Channel B
- 5 relay preset buttons for selection of incoming languages.
- Relay button for activation of relay interpretation. The relay button has "on/off" and "autofloor" LED indicators
- Yellow Outgoing Channel A and Outgoing Channel B selection keys with red 'engaged' LED indicators. Each interpreter can program the Outgoing Channel B individually

- 64 x 240 dots graphical LCD display with backlighting, used for indicating
 - incoming languages
 - interpretation quality (FL, -1, -2)
 - outgoing channels
 - messages
 - status of loudspeaker + headphones
 - Setup mode (not accessible in normal operation mode)
- Red Microphone On/Off button with two color (green & red) LED bar
- Black Mute button
- Grey Info button with green LED indicator, which lights up when a new message is available. Pressing the info button displays the message on the first two lines of the LCD screen
- Call button with acknowledge LED indicator for various types of calls and for intercom function
- Slow Down button to alert chairman that speakers are talking too fast This functionality requires extra hardware near the chairman (DCSL5500 + 71.67.0040)
- LED indicators to warn interpreter that there is an internal (intercom) or external (phone) call



Connectivity

- 5-pin XLR female connector for removable gooseneck microphone
- 2 RJ45 8-pin connectors (digital bus: IN and OUT)
- 3,5mm jack socket for headphones
- 3,5mm jack socket for external microphone

- Headset socket
- 7-pin DIN connector for headset
- 1 RJ45 8-pin connector for connection to peripheral devices:

Activation of EXT and INT LED on desk via telephone indicator board (71.69.5528)

Driving of 'On-Air' indicator light via driver board (71.69.5522)

Accessories

- Gooseneck microphone TGM407 (included)
- Headphones TEL10
- Lightweight headphones TEL151
- Digital bus cable YPC to interconnect ID5500 Interpreter Desks and to connect to the central unit

YPC1	1m	(71.67.4001)
YPC2	2m	(71.67.4002)
YPC5	3m	(71.67.4005)
YPC10	10m	(71.67.4010)
YPC20	20m	(71.67.4020)

Specifications

Technical Data	
Standards	IEC 914 ISO 2603-latest edition
Mounting	Desktop, flush mounting or semi-flush mounting
Dimensions (mm)	108(h)x 370(w) x 200(d) (without microphone) (h = 510mm with microphone)
Weight (g)	+/- 3.420
Colour	RAL7021 (Matt Black)
Housing	Metal
Part Number	71.64.5044