

INFRACOM®

DOL7 Interpreter Console



Operating Instructions

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Operating instructions DOL7, BGE-DOL7_2.x.docx

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About this manual

Symbols

The following symbols and fonts are used in this manual:



Indicates an important note, which has to be followed to guarantee that the functions of the unit, the security of any data or your health are not put at risk



Indicates additional information, remarks and tips



Describes activities that must be performed in the shown order

Words in bold letters require your special attention



CAUTION



DANGER OF ELECTRIC SHOCK DO NOT OPEN DEVICES

Do not open housing with mains cable connected.

Maintenance operations may only be executed by qualified personnel.

Our equipment and installations have been built and tested according to the latest state of the art. Under normal conditions, they do not require any special maintenance.

However, please be aware of the following:

- secure and stable position of the installation
- sufficient ventilation never operate equipment near heat sources such as heating radiators etc.
- · power connection install all power cables to avoid damaging
- connecting cables avoid trip-traps
- liquids avoid penetration of liquids into the housing
- exclusively operate equipment via wall sockets that are connected to ground according to the relevant specifications and regulations

Warning: Never expose equipment to rain or humidity.

Rough handling of the equipment, such as strong shocks or vibrations, may result in damages. Inappropriate handling and storage, which does not conform to the operating instructions, may also lead to equipment damages

Introduction

The interpreter console DOL7/2 is designed to be used by two (/2) interpreters. It offers transmission of 1 + 6 channels and can be integrated into simultaneous interpreter systems INFRACOM[®] or MULTICOM.

Description

The interpreter consoles are interconnected and linked to the control console with one single cable. This means that each single interpreter console is provided with a 3,5m cable and a plug connector A36K. The plug connector of the first console is linked to the control console or to an additional power supply unit (via an extension cable). The plug of the second interpreter console is hooked to the socket of the first console etc.

The console is usually operated with combined headsets that are connected to the connector D7-CB (electret) (21). You can also use microphones and separate headphones. In this case the microphone is connected to the connector D5-BS (electret) (20); the headset can be plugged into the connector D7-CB (20) or 3.5 mm jack (22).

Operating and Adjustment

During normal operation, a display (5) situated above the keys A, B and C (4, 6, 7) indicates the preset channels and the language symbols assigned to each channel. Above this line, the status of the respective channel is displayed:

OFF = not available

OCC = channel occupied

LIVE = occupied by own desk

MUTE = Cough-key pressed

A channel is free when no message is displayed above the channel code.

Prior to the start of the conference, the technician must program channels and languages via the console (see annex).

After the setup procedure the output channels A, B and C are preset by the technician or the interpreter as follows:

- Turn microphone off (toggle switch (16)).
- Press and hold key of channel A, B or C to be pre-set (4, 6, 7).
- Turn programming switch (10) until the display indicates the desired channel.
- Release key.

Now the interpreter can select one of the two preset output channels by pressing the keys A, B or C (4, 6, 7). The yellow LED located above the keys indicates the selected outgoing channel.

Examples of allocations of the keys A, B or C are:

	Α	В	С
a)	1:DE	6:FR	2:EN
b)	2:EN	6:FR	8 CH
c)	6:FR	1:DE	3: AR

All three outgoing channels are equal.

Microphone operation

The microphones are turned on/off with a toggle switch (16). A large LED (14, 17) indicates that the microphone is on ("Microphone On"). Press the COUGH key (15) to mute the microphone for a while. If you do so, no sound is transmitted via the interpreter's channel. If, however, you turn off the microphone via the toggle switch (16), the floor channel automatically replaces the muted interpreter channel.

Monitoring panel

The interpreter console DOL7/2 provides two monitoring panels. Each monitoring panel has a volume control (13, 18), BASS (1, 8) and TREBLE controls (3, 11) as well as an input channel selectors (2, 9) and RELAY pre-selectors (12, 19).

Normally, the interpreter listens to the original channel, the pre-selector (12, 19) is in the position ORIGINAL. If, during a conference, an interpreter does not understand the language of the speaker, he can switch to a channel that transmits the voice of another interpreter speaking in another language. The RELAY channel corresponding to the desired language can be pre-selected via the input channel selector (2, 9). When required, the interpreter can switch between the ORIGINAL channel and the RELAY channel via the RELAY pre-selector (12, 19) being set in RELAY position.

Locking Mode

There are now three different locking modes selectable concerning the outgoing channel interlocking function.

Standard (This is the standard interlocking mode)

If the selected outgoing channel is occupied ("OCC.") by another console and you move the microphone switch to the ON position, then the microphone will remain OFF. If the microphone switch remains in the ON position while the selected channel is no longer occupied, the microphone is not switched on. You need to move the switch again to activate the microphone.

Take-over

In this locking mode you can take over a channel automatically. If the selected outgoing channel is occupied and you move the microphone switch to the ON position, then the microphone is inactive firstly. In the moment the outgoing channel changes to free, then your DOL7 console automatically takes over this channel and activates your microphone.

No-Lock!

This mode allows switching on a microphone independent from the channel state. You can switch on the microphone on the DOL7 console although if the selected channel is occupied.

Select the Locking Mode

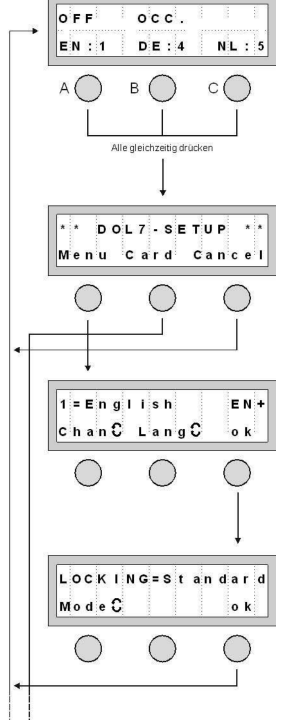
You can select the desired locking operating mode in the DOL7 set-up menu similar to the set-up of the channel-language assignment or the phone type selection. The entry for the locking mode appears after the channel-language assign menu. The following messages you can see in the display:

"LOCKING=Standard" or "LOCKING=TakeOver" or "LOCKING=NoLock!"

You can change the mode while pressing "Mode" and turning the "PRGM" rotary switch. Finally press "OK".

The selected locking mode is stored on the chipcard with the other set-up data, if the set-up is saved on the chipcard via the card menu.

Menu, Short description



Standard display, normal DOL operation (example of display)

OFF = channel currently not available (turned off)

OCC. = channel currently occupied

LIVE = occupied by yourself

MUTE = "Cough" key pressed

EN:1 = channel code and language symbol according to ISO639 for A, B and C

A-C output channel selection

To change A-C channel, press and hold A, B or C and turn programming switch

Main menu for DOL7 setup

Menu = Press this key to implement menu-driven setup. The user can modify all settings.

Card = (option) Press this key to go to the ChipCard menu and save the setup to the ChipCard or load it from the ChipCard. (In this case, manual settings only need to be made once at one console.)

Cancel = Press this key to return to normal operation (if all three keys were simultaneously pressed by mistake).

Setup: Assign languages to channel codes (ISO list see annex)

Chan = Press and hold this key, then turn rotary switch to set channel code. The language assigned to this code is displayed.

Lang = Press and hold this key, then turn the rotary switch to select another language to be assigned to the channel selected (ca. 140 language symbols defined according to ISO639 can be selected). If a language has already been assigned to another channel, a "+" is displayed behind the language symbol.

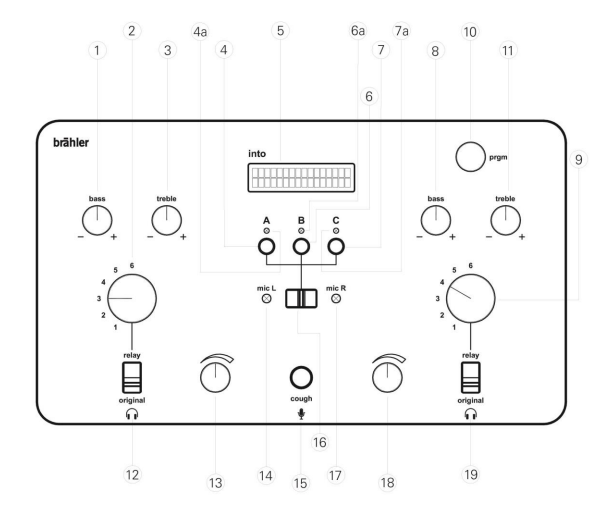
ok = Press this key to move to the next item of the menu.

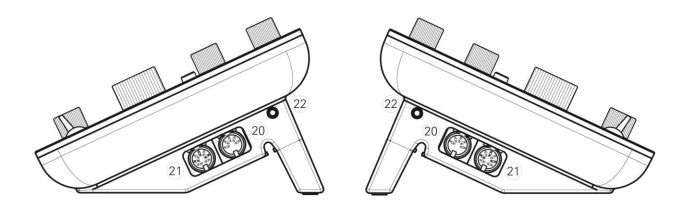
Setup automatische Übernahme (Verriegelung)

Mode = You can change the mode while pressing "Mode" and turning the "PRGM" rotary switch. Finally press "OK". **Standard** = take not over a channel automatically **Take-over** = can take over a channel automatically **No-lock!** = no lock at all

ok = Press this key to move to the next item of the menu.

DOL7/2E





Interpreter Console DOL7/2E

1 BASS control (left)

2 RELAY channel selector 1..6 (left)

TREBLE control (left)

4 OUTPUT channel selector A

4a LED "Output channel A selected"

LC-Display for output channel, language,

channel status

6 OUTPUT channel selector B

6a LED "Output channel B selected"

7 OUTPUT channel selector C

7a LED "Output channel C selected"

8 BASS control (right)

9 RELAY channel selector 1..6 (right)

10 programming switch PRGM

11 TREBLE control (right)

12 RELAY preselector (left)

13 monitoring panel volume control (left)

14 LED MICROPHONE ON/OFF (left)

15 COUGH KEY to mute the microphone for the

time you hold the key

16 MICROPHONE ON/OFF toggle switch for left

& right interpreter microphone

17 LED MICROPHONE ON/OFF (right)

18 monitoring panel volume control (right)

19 RELAY preselector (right)

20 DIN 5-pole connector for microphones (right

and left)

21 DIN 7-pole connector for headphones or

headsets (right and left)

22 3.5 mm-jack socket for headphones (right and

left)

Dolmetscherpult DOL7/2E

BASS-Regler (links)

Relais-Sprachenwahlschalter 1..6 (links)

HÖHEN-Regler (links)

Ausgangswahlschalter Kanal A

LED "Ausgangskanal A gewählt"

LC Display für die Anzeige von Ausgangskanal,

Sprache und Kanalstatus

Ausgangswahlschalter Kanal B

LED "Ausgangskanal B gewählt"

Ausgangswahlschalter Kanal C

LED "Ausgangskanal C gewählt"

BASS-Regler (rechts)

Relais-Sprachenwahlschalter 1..6 (rechts)

Programmierschalter PRGM

HÖHEN-Regler (rechts)

Relais-Vorwahlschalter (links)

Lautstärkesteller Abhörfeld (links)

LED Mikrofon ein/aus (links)

Räuspertaste, unterbricht das Mikrofon solange

die Taste gedrückt bleibt

Kippschalter MIKROFON EIN/AUS für rechtes

und linkes Dolmetschermikrofon

LED Mikrofon ein/aus (rechts)

Lautstärkesteller Abhörfeld (rechts)

Relais-Vorwahlschalter (rechts)

5-Pol-DIN Buchse für den Anschluß von

Mikrofonen (links und rechts)

7-Pol-DIN Buchse für den Anschluß von

Kopfhörern oder Hörsprechgarnituren (links und

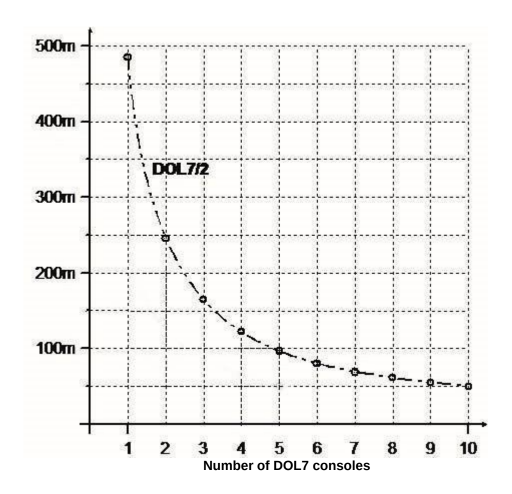
rechts)

3,5 mm-Klinkenbuchse für Kopfhöreranschluß

(links und rechts)

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Length of supply cable per line, incl. DOL7 connection cable



In total 20 interpreter consoles DOL7/2 can be connected to one MSI8D transmitter, maximum 10 per output.

List of language symbols according to ISO639

List of language symbo	is according to 180639		
AB Abkhazien	DE German	MO Moldavian	TT Tater
AA Afar	EL Greek	MN Mongolian	TE Telugu
AF Afrikaans	KL Greenlandic	NA Nauru	TH Thai
SQ Albanian	GN Guarani	NE Nepali	BO Tibetan
AM Amharic	GU Gujarati	NO Norwegian	TI Tigrinya
AR Arabic	HA Hause	OC Occitan	TO Tonga
HY Armenian	IW Hebrew	OR Oriya	TS Tsonga
AS Assamese	HI Hindi	OM Oromo	TR Turkish
AY Aymara	HU Hungarian	PS Pashto, Pushto	TK Turkmen
AZ Azerbaijani	IS Icelandic	FA Persian	TW Twi
BA Bashkir	IN Indonesian	PL Polish	UK Ukrainian
EU Basque	IA Interlingua	PT Portuguese	UR Urdu
BN Bengali, Bangla	IE Interlingue	PA Punjabi	UZ Uzbek
DZ Bhutani	IK Inupiak	QU Quechua	VI Vietnamese
BH Bihari	GA Irish	RM Rhaeto-Romance	VO Volapük
BI Bislama	IT Italian	RO Romanian	CY Welsh
BR Breton	JA Japanese	RU Russian	WO Wolof
BG Bulgarian	JW Javanese	SM Samoan	XH Xhosa
MY Burmese	KN Kannada	SG Sangho	JI Yiddish
BE Byelorussian	KS Kashmiri	SA Sanskrit	YO Yoruba
KM Cambodian	KK Kazakh	TN Satswana	ZU Zulu
CT Cantonese	RW Kinyarwanda	GD Scots Gaelic	
CA Catalan	KY Kirghiz	SR Serbian	
ZH Chinese	RN Kirundi	SH Serbo-Croatian	
CO Corsican	KO Korean	ST Sesotho	
HR Croatian	KU Kurdish	SN Shona	
CS Czech	LO Laothian	SD Sindhi	
DA Danish	LA Latin	SI Singhalese	
NL Dutch	LV Latvian, Lettish	SS Siswati	
EN English	LN Lingela	SK Slovak	
EO Esperanto	LT Lithuanian	SL Slovenian	
ET Estonian	MK Macedonian	SO Somali	
FO Faroese	MG Malagasy	ES Spanish	
FJ Fiji	MS Malay	SU Sundanese	
FI Finnish	ML Malaysiam	SW Swahili	
FR French	MT Maltese	SV Swedish	
FY Frisian	MA Mandarin	TL Tagaiog	
GL Galician	MI Maori	TG Tajik	
KA Georgian	MR Marathi	TA Tamil	

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SERVICE FORM

Material return shipments for repair-, service-, or guaranty purposes please send to: BRÄHLER ICS Konferenztechnik AG, Auf der Alten Burg 6, D-53639 Königswinter, Germany Phone +49 (0)2244 930-0, Fax +49 (0)2244 930-450

Dear customer

Please ask our sales staff for the RMA number (Return of Material Authorization).

Without RMA number a treatment is not possible!

Please always include this service form, fully completed, with any complaint or repair wish you may have. Please note that only returns with the proper and complete paperwork can be dealt within time.

A detailed fault description will reduce costs and period of repair.

Please contact us before you return equipment in order to find the most efficient way of sending.

RMA number:		
Article description:		
Delivery note no.:	Invoice no.:	
Reason for return/Fault description:		
Company:		
Contact person:		
Phone:		
Notes/Comments:		

Transport damages have to be reported immediately to the responsible forwarding agent.

Remarks for Non-EU customers:

Please add to each return a delivery note or a proforma invoice, addressed to Brähler ICS AG, Königswinter, with following statements:

- Reason for return (repair or credit note)
- Exact declaration of the goods, exact no. of pieces, article no. / model, serial no.
- Price which was invoiced by us, better our invoice no. with date

Return shipments from Non-EU countries have to be sent either by air freight to Cologne airport, to the attention of:

Calenberg Oversea Logistics, Mrs. Taxacher, Welser Str. 8, 51449 Köln, Tel: +49 2203 3592-838

or by the following courier services:

DHL Express, Federal Express, TNT Worldwide Express, UPS Express

Please do not use any other courier service, because only the four companies mentioned above perform return shipments.

To enable quick and cost efficient customs clearance, kindly take care that the airway bill mentions

- a) 'return for repair' as well as
- b) the customs tariff code number of the goods (which will be advised by us together with the return of material authorization number)

Any expenses (duties and taxes) incurred by deviant handling will be charged to the sender.

Contact information

Head Office

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