# Intelly (om<sup>®</sup> 3T





#### Operating Manual - IntellyCom 3T

#### Notes

Please read the operating manual carefully before installing the device.

Texts and illustrations have been compiled and software created with the utmost care, however errors cannot be completely ruled out. This documentation is therefore supplied under exclusion of any liability or warranty of suitability for specific purposes. FHF reserves the right to improve or modify this documentation without prior notice.

#### Before opening or dismounting the device it has to be separated from all voltage supply.

#### **General Description**

The IntellyCom 3T is a weatherproof Intercom Station which can be operated in the analogue, public telephone network or can be connected to analogue terminals of branch exchanges.

The IntellyCom 3T is available in different designs:

- With casing it is made for wall mounting or it can be fixed on pylons and joists.
- Without casing it is meant as built-in unit.

This manual describes below the construction with casing. The connection of the built-in unit is made correspondingly, but without considering the cable entries.

The Intercom Station comprises

- a loudspeaker and
- a microphone for voice communication
- a hookswitch key as operating element
- three key buttons for direct dialing
- and a LED (part of the hookswitch key)as loop current indicating element.

Utilization and programming is identical in all devices.

#### Features

- Pulse / tone dialing
- Automativ cleardown capability
- Automatic answering capability or answering after a programmable number of rings
- Choice of up to three programmable direct dialing numbers
  - Remote programming of
    - telephone number
      - ringer volume
      - ringer melody
      - loudspeaker volume
      - automatic call acceptance
      - dialing type

# Intercom Station IntellyCom 3T

# with casing



# Intercom Station IntellyCom 3T

built-in unit

assembly cut-out



#### Connection

#### **Opening the Intercom Station**

To gain access to the circuit board or the tamper alarm switch, unfasten the four screws in the front panel.

Attention: Before opening or dismounting the device it has to be separated from all voltage supply.

#### **Concluding notes**

CE (cable entry)	M20 x 1.5
Protection rating CE	IP66
Connection cable	Ø 5 to 9 mm
Wire and connector diameter	0.14 to 2.5 mm <sup>2</sup>

Only appropriate tools may be used for the assembly of the CE. The cable connection is suitable for firmly secured conduits only. When locking the equipment, ensure tight fit and cleanliness of all sealing. To retain the protection rating IP 66, cover screws must be screwed in either side, diagonally with 1.4 Nm each.

#### Connection of the tamper alarm switch

Pull the control line through the cable gland of the box and connect the two wires to the insulated screw joints of the tamper alarm switch. The voltage and the maximum power in the tamper alarm circuit shall not exceed 60  $V_{DC}$  or 30  $V_{AC}$  respectively 30 W.



#### Connection of the telephone line

Pull the telephone line through the cable gland of the box and connect it to the Terminal Connection Points TCP.

#### Relay contact output

The Intercom Station board comprises a relay contact which can be activated from a remote telephone or telephone system. This relay can control for example electric door entry mechanism, signaling and other electrical devices. The voltage at the relay contact terminals shall not exceed 60  $V_{DC}$  or 30  $V_{AC}$ . The maximum power is 30 W. The maximum current is 1 A. Another cable gland is needed to connect a cable to the relay contacts. Exchange it with the sealing plug.

The operating of the relay is described below. In all cases the relay will be deactivated on hanging up.

#### Note:

If the switch on button an the chosen direct dialing button will be touch successively, IntellyCom 3T dials the programmed number or sends a short signal that the storage space of the touched button is empty. In the last case the Intercom communication terminal remains occupied and waits for a new touch of a direct dialing button.

The intercom station disconnects automatically when you and your speaking partner pause for longer than the programmed pause limit (\*13xx\*), when your speaking partner hangs up and IntellyCom 3T detects the telephone's busy signal, or when the programmed conversation duration limit (\*12xx\*) has expired.

The intercom station mutes the microphone or undoes a previous muting if the on/off button is pressed briefly during the conversation. IntellyCom 3T's loop current indicator light displays a blinking light to indicate that the microphone is switched to mute, or a continuous light to indicate the active state.

#### Attention!

To guarantee the protection against contact a voltage equalizing cable has to be connected to the voltage equalizing screw of the casing or in case of the built-in unit to the corresponding mounting tab on the inside of the built-in unit.

The IntellyCom 3T complies with the casing design of the casing kind of protection IP66. For the built-in version the installer has to take care that the desired protection against water and dust will be achieved by appropriate seals. In case of deficient built-ins the installer assumes the entire responsibility.

For the casing construction the distance to other live components has to be constructed safely in built-in condition, see EN 60950-1!

## Operation

#### Making a Call

Touch the switch on button and successively one of the direct dialing buttons to release a connection to the chosen partner.

The loop current indicator light blinks to indicate that a connection is being made, and changes to the continuous "on" state, when the receiving party answers the call.

To converse with your respondent, speak in the direction of the Intercom station from a distance of about 30 cm.

To disconnect, press the on/off button and release when a signal tone announces the expiration of the programmed minimum press duration (\*32xx\* (2 s)). The loop current indicator light will go out and the intercom station will go back to standby.

#### **Receiving a Call**

When the intercom station rings, press the on/off button.

The loop current indicator light goes on, glowing continuously.

Conduct your conversation.

To disconnect, press the on/off button as above under "Making a Call". The loop current indicator light will go out and the intercom station will go back to standby.

### Programming

The Intercom Station IntellyCom 3T is designed to be programmed remotely over the telephone line. Programming is carried out using sequences keyed from a telephone, when connected to the IntellyCom 3T to be programmed.

Remote programming codes are split into two classes Class 0 and Class 1 which are distinguished by different enclosing characters; "#" for Class 0 and "\*" for Class 1.

The IntellyCom 3T accepts Class 1 programming codes only if the user has the right to program. This is achieved by sending the Class 0 programming code #AccessCode#. The factory setting is AccessCode=1234. Class 0 programming codes are always accepted.

#### **Programming Codes**

For each programming sequence below the telephone responds with an acknowledge or an error tone. In case of an error tone the programming sequence has to be repeated.

Code	Function
#accesscode#	Request the programming rights
	Factory setting: accesscode=1234
	The corresponding programming function refuses the values 0600 and 0990 and responds with an error tone.
#relaycode#	Activate relay
	Factory setting: relaycode=1
	The corresponding programming function refuses the values 0600 and 0990 and responds with an error tone.
#0600#	Request phone_ID
#0990#	Cleardown
##	Deactivate relay

#### Class 0 Programming Codes

#### Class 1 Programming Codes

al mode	
Select dial mode	
=1 Tone dialing (DTMF) =2 Pulse dialing 1.5:1 =3 Pulse dialing 2:1	
etting:	
•	

*101disablebusy*	Set up option "Disable in case of busy tone"		
	disablebusy=0. Disable in case of busy tone activated		
	disablebusy=0 Disable in case of busy tone deactivated		
	Delivery condition:		
*100	disablebusy=0 Disable in case of busy tone activated		
"TOZHINGDACK"	Set up option king back schema		
	ringback=0 Ring back schema 2		
	ringback=1 Ring back schema 24		
	ringback=2 Ring back schema 246		
	Delivery condition:		
*14 number of views*	Number of rings before submetic ensure		
"I'Inumber_or_rings"	Number of rings before automatic answer		
	number of rings=00 Automatic answer without ringing		
	Microphone and Speaker muted		
	number_of_rings=01-98 Automatic answer with ringing		
	number_of_rings=99 No automatic answer		
	Factory setting:		
	number_of_rings=03		
*12t max call duration*	Maximum call duration		
	Length of conversation before automatic clear down		
	t max call duration=00 No limit		
	t_max_call_duration=001-99 minutes		
	Factory setting:		
	t_max_call_duration=00		
*13t_duration_of_silence_ before_cleardown*	Duration of silence before automatic cleardown		
	t_duration_of_silence_before_cleardown=00		
	Does not clear down on duration of silence		
	t_duration_of_silence_before_cleardown=01-99 seconds		
	Factory setting:		
	t duration of silence before cleardown=28 seconds		
*140speaker_volume*	Loudspeaker volume		
	speaker_volume=0-7 0 = mute		
	Factory setting:		
	speaker_volume=7		

*142duplex_profile*	Set up duplex profile of voice communication
	duploy profile=0.4 (full duploy, somi duploy)
	duplex_profile=0-4 (full duplex -seril-duplex)
	Delivery condition:
	duplex_profile=0 full - duplex
	Remark: In case of inappropriate electrical and/or acoustic
	installation conditions co-coupling effects (whistler) may
	occur. In those cases modify the regulation of the profile in
	to the higher values (semi-duplex).
*150ringer_melody*	Ringer melody
	ringer_melody=0-8
	Factory setting
	ringer melody=7
*160ringer_volume*	Ringer volume
	ringer_volume=0-7 0 = mute
	Factory setting:
	ringer_volume=6
*17t_button_pressed_	Duration for which button must be pressed
before_offhook*	continuously before the Intercom Station goes offhook
	t button pressed before offbook-00 Immediate
	t button pressed before offhook=01-99 *0.1 seconds
	Factory setting:
*204	t_button_pressed_before_offhook=00
"20t_wait_user_action"	huttons and call answering
	Sations and can answering
	t_wait_user_action=00 unlimited
	t_wait_user_action =01-99 seconds
	Factory setting:
	t wait user action =15 seconds
*25t relay on duration*	Relay activation time
	t_relay_on_duration=00 unlimited
	t_relay_on_duration=01-99 seconds
	Factory sotting:
	t relay on duration=02 seconds
*2600*relaycode*	Relay activation code
-	
	relaycode=0-9999
	except: 0600, 0990 and actual accesscode
	Factory setting:
	relaycode=1

3000accesscode	Access Code	
	accesscode=0000-9999	
	except: 0600, 0990 and actual relaycode	
	Faster setting	
	accesscode=1234	
32t button pressed	Duration for which button must be pressed	
before_onhook	continuously for clear down to take place	
	t_button_pressed_ before_onhook=05-99 *0.1 seconds	
	Factory setting:	
	t button pressed before onhook=20 = 2 seconds	
5000phone id	Program Intercom Station ID	
, =		
	phone_id=0-9999	
	Factory setting:	
	empty	
5001 telephone number	Program memory M1 for direct dialing button 1	
	Fastery acting	
	empty	
	Chipty	
	Note: This memory must be programmed as empty memory	
	if automatic dialing is not required.	
5000 to low how a work of	M1 is cleared with <b>5001</b> *	
5002 telephone number	Program memory M2 for direct dialing button 2	
	Factory setting:	
	empty	
	Noto: Only M1 is dialled if this memory is empty	
	Mote. Only Mint is dialed if this memory is empty. M2 is cleared with <b>5002</b> *	
5003 telephone number	Program memory M3 for direct dialing button 3	
	Factory setting:	
	empty	
	Note: Number chaining ends with memory M2 if memory	
	M3 is empty.	
	M3 is cleared with 5003*	
980factory_settings_	Return to factory settings / Erase Memories	
option	factory settings option=0 Factory Settings	
	factory_settings_option=1 Factory Settings,accesscode	
	and relaycode unchanged	
	factory_settings_option=2 Erase memories M1-M3 & M100	

*5100* pstn_prefix*	Program memory M100 PSTN_PREFIX Factory setting: empty The deletion of M100 is done by *5100**
*9900*	Disconnect
*9901*	Reactivate loudspeaker

#### **Defining Call Procedures**

#### Determine the call chosen from the storage places.

Determine the call chosen from the storage places.

You determine this setting by programming at least one of the three direct dialing storage places M1-M3.

After touching the switch on button and the direct dialing button the communication terminal immediately tries to build-up a connection to the partner. The action is terminated by the successful realization of the connection or the deactivation of the communication terminal, if the programmed time limit \*20xx\* (15 s) runs out.

#### Example:

#1234#	Getting the permission to program
*5001* <b>101</b> *	Direct dialing button 1 programm the linked storage button and determine the partner number e.g. 101.
*5002* <b>102</b> *	Direct dialing button 2 programm the linked storage button and determine the partner number e.g. 102.
*5003* <b>103</b> *	Direct dialing button 3 programm the linked storage button and determine the partner number e.g. 103.
*20 <b>15</b> *	set time limit e.g. 15 s, to determine, how long IntellyCom 3T shall wait, if the user touches a direct dialing button and that the called partner accepts the call. If the no direct dialing or call acceptance is realised, the IntellyCom deactivates itself after the expiry of the chosen time limit.

#### Defining Call Acceptance Procedures

#### To Define Automatic, Mute Call Acceptance with the First Ring/Signal

You can define this call acceptance scenario by setting the programmed ring/signal counter  $*11xx^*$  (3) at the value "00". Incoming calls to the station will then be signaled optically and accepted automatically with the first signal. In contrast to the other call acceptance scenarios, the speaker and the microphone are muted.

3T

#### Example:

- #1234# Receive programming authorization.
- \*11**00**\* Set ring/signal counter to the value "00", to define automatic call acceptance after the first signal.

#### To Define Automatic Call Acceptance after "n" Rings

You can define this call acceptance scenario by setting the programmed ring/signal counter  $*11xx^*$  (3) to the desired value within a range of 1 - 98. Incoming calls will then be acoustically<sup>1)</sup> and optically signaled by the station and automatically accepted, when the set number of rings/signals has been reached.

#### Example:

#1234# Receive programming authorization.

- \*11**03**\* Set ring/signal counter to the value "3", to set the automatic call acceptance at 3 rings.
- <sup>1)</sup> With a programmed ring volume of \*160**0**\*, the speaker is muted when the call is being signaled.

#### To Define Manual Call Acceptance

You can define this call acceptance scenario by setting the programmed ring/signal counter  $*11xx^*$  (3) to the value "99". Incoming calls will then be acoustically<sup>1)</sup> and optically signaled, and only accepted when the on/off button is pressed.

#### Example:

#1234# Receive programming authorization.

- \*11**99**\* Set call counter to the value "99", to shut off automatic call acceptance.
- <sup>1)</sup> With a programmed ring volume of \*160**0**\*, the speaker is muted when the call is being signaled.

#### Problem handling:

#### Unexpected disabling of any communications (call/call reception)

You start a call or receive a call and the communication is more or less immediately disabled.

This problem may occur, if the IntellyCom or set of your interlocutor is installed in a noisy environment. If those ambient noises hit the busy tone schema of the IntellyCom, it considers the connection as disabled by the interlocutor and switches off.

You can switch off the operation mode "disable in case of busy tone" by setting the option \*101x\* (0) to the value 1. Please note, that in a noisy environment the operation mode "Disable in case of continuous silence \*13xx\* (28 s)" will also be affected. To guarantee an automatic disabling of the IntellyCom, the maximum call duration, which in the delivery condition is adjusted to infinite \*12xx\* (0 infinite), should be limited to a convenient value.

#### Example:

#1234#	Obtain the programming authorization.
*101 <b>1</b> *	Set option "disable in case of busy tone" to the value 1, to deactivate
	the disabling in case of identified busy tone.
*12 <b>05</b> *	Determine the maximum call duration to e.g. 5 min., to guarantee that
	the IntellyCom switches off automatically.

#### Unexpected muting at the beginning of outgoing communications (call)

You start a call; your interlocutor answers the call and does not hear you at the beginning.

This problem may occur, of the IntellyCom does not understand the message of your interlocutor and continues the supervision of the calling phase with muted microphone and flashing loop current display.

You can manually stop the muting function by a short activation of the activation button and/or by selecting that IntellyCom ring back schema, which is able to distinguish earliest language and ring back tones. A reliable identification of the call begin cannot be guaranteed with none of the ring back schemas, schema 2 offers the lowest error rate.

#### Example:

#1234#	Obtain the programming authorization.
*102 <b>0</b> *	Set option "Ring back schema" to the value 0, to select schema 2.

Connection information		
Input terminal voltage	24 $V_{DC}$ to 66 $V_{DC}$ from the telephone connection	
Power supply current	28 mA <sub>DC</sub> to 100 mA <sub>DC</sub>	
Call signal voltage	35 V <sub>AC</sub> to 90 V <sub>AC</sub> (2354 Hz)	
Call signal impedance	Larger 5.5 kW at 25 Hz and 30…90 V <sub>AC</sub> Larger 4.0 kW at 50 Hz and 30…90 V <sub>AC</sub>	
Dialling method Dual-tone multi-frequency signalling (DTMF) Pip-tone dialling; pip-tone interval ratio 1.5:1 or 2:1.		
Connecting terminals	Max. 2.5 mm <sup>2</sup>	
Relay contact points	Max. 30V <sub>AC</sub> Max. 60V <sub>DC</sub> Max. 1 A <sub>eff</sub> Max. 30 W	
Tamper contact	Max. 30V <sub>AC</sub> Max. 60V <sub>DC</sub> Max. 30 W	

Dimensions	With casing	Built-in unit
Material	VA	Front Panel VA
Height x Breadth x Depth	Approx. 205 x 110 x 60 mm	Approx. 205 x 110 x 55 mm
Weight	Approx. 1.2 kg	Approx. 0,65 kg
Scanner	Metal scanner made of VA with integrated red LED	

Environmental conditions	With casing	Built-in unit
Protection type:	IP 66 as per EN60529	IP 66 (frontal)
Operating temperature:	-40°C to +60°C	
Storage temperature:	-40°C to +70°C	

Other features	
Call volume	<ul> <li>7 levels and silent</li> <li>Maximum approx. 80 dB(A) at a distance of 1 m at 50 VAC / 50Hz</li> </ul>
Call melodies	9 melodies
Minimum call duration until automatically engaged	≥ 800 ms without interruption (call diversion not permitted)
Call pause duration for call pause bypass	2 6 s
Speaker	<ul> <li>Maximum volume approx. 68 dB(A) at a distance of 1 m</li> <li>Volume 7 levels</li> </ul>

Directives and regulations		
Conformity with the	- R&TTE directive 1999/5 EC	
following directives and	<ul> <li>Low voltage directive 73/23/EEC</li> </ul>	
regulations:	- EMC directive 89/336/EEC for residential and industrial zones	

Subject to alterations or errors

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FHF Funke + Huster Fernsig GmbH

Gewerbeallee 15-19 · D-45478 Mülheim an der Ruhr Phone +49/208/82 68-0 · Fax +49/208/82 68-286 http://www.fhf.de · e-mail: info@fhf.de