

Repeater for indication and control IFS7002R





Instruction Manual

Revision 4/09.17

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1. Introduction

Repeater IFS7002R is a device supplementing the range of IFS7000 series devices as it expands the potentials of systems established based on Fire Control Panel IFS7002. The device is suitable in premises where:

- The person, that are expected to find and initially respond to the fire condition and/or fault condition alarm are situated on different place from the location of the fire control panel/s.
- Fire control panels, located in different buildings have to be monitored and controlled from one location.
- The fire control panel or panels are monitored from several locations simultaneously.

2. Function

The repeater IFS7002R is designed to optimize the performance of users. The repeater is a network made up of connected remote fire control panels IFS7002 and other repeaters IFS7002R. Repeater IFS7002R:

- Receives and displays information about the status of remote fire control panel/panels.
- Formed a control action to remote areas of fire stations for their forced exit from the state "Fire".

3. <u>Technical data</u>

3.1. Performance

- Number of the control panels or/and repeaters connected to IFS7002R up to 31.
- Indicating fire condition and/or fault condition from each zone or fire detector from the connected to it remote panels.
- Full range of commands available for sending to the remote fire control panels.
- Remote panels' parameters review and full access to the setup of these parameters.
- User-friendly menu dialogue for easy and convenient operation.
- Graphic LCD display for visualizing the remote fire control panels status.
- Dynamic keypad based on a Touch-screen panel.
- LEDs and sound indication for faults, fire and other operation modes.
- Built-in real time clock.
- Interfaces for communication with the fire control panels IFS7002 CAN 2.0B connected to it.
- Built-in USB interface for connection to second level control devices
- Possibility for connection of PC keyboard for setting up and programming.
- Dedicated led indication per fire in remote zone;
- Built-in fire outputs for triggering of 3rd party periphery devices;

3.2. Physical configuration

- 1 relay output for fault conditions
- 1 relay outputs for fire condition

3.3 Relay output for fire conditions

- Туре
- Electrical characteristics

3.4. Relay output for fault conditions

- Туре
- Electrical characteristics

- 1 pc
- potential free, switching,
- 3A/125VAC; 3A/30VDC
- 1 pc
- potential free, switching
- 3A/125VAC; 3A/30VDC

3.5. Indications of registered events	
3.5.1. Light indication	- LED
3.5.2. Text message	 LCD display, 320 x 240 points, backlit
3.5.3. Sound signaling	- built-in sounder
3.5.4. Dedicated light remote zone indication	- LED
3.6. Power supply	
3.6.1. From the fire control panel connected with the re	peater IFS7002R
Voltage	- (23±7)V DC
Maximum current value	- 180 mA
3.6.2. From external power supply (in compliance with	EN54-4)
Voltage	- (12 - 30)V DC
Maximum current value	- 310 mA
3.6.3. From PSU module mounted in the cabinet of the	e Repeater
- voltage	- 220/230V
- frequency	- 50Hz
3.6.3.2 Back up batteries	
 battery type 	- lead, gel electrolyte
 number of batteries 	- 2 pcs
 connection 	- serial connection
 nominal voltage of the back up battery 	- 2x12V DC
 nominal capacity C₂₀ 	- 7Ah
 charge voltage 	- 28V
3.7. Dimensions	- 304x222x94 mm
3.8. Weight	4.040 hrs
- Weight (batteries not included)	- 1.240 kg.
4. Contents of delivery	
Repeater IFS7002R	- 1 pc
 Jumper for the backup batteries 	- 1 pc
Packing	- 1 pc
• Fuse 4A	- 1 pc
• Fuse 6.3A	- 1 pc
Screws	- 2 pc
Package stylus	- 1 pc
Termination jumper	- 1 pc
 leaflet with the installation steps 	- 1 pc
	I

5. General information

Management is done by panel buttons, displayed on touch screen. Depending to the selection menu, screen or function, different button active.

An important condition for the durability of touch screen panel is required for compliance with it.

The purpose of the stylus (pos.1, fig.1) is comfortable and save with touch screen panel.

With the stylus is pressed lightly in the button depicted. The selfadhesive pad of the carrier(no3.2, $\phi\mu$ r.1) allows for easy fixation at the proper place.

The recommended place on the fire control panel IFS7002 is displayed on Fig. 2.

Usage of other objects for touch-screen operation is not recommended due to possible damage

5.1. Access levels

Four levels of access to the variable indications and control functions of IFS7002R are available. **5.1.1.** Access level 1

All persons who would presumably find out and react to alarm upon fault condition or fire condition have access to level 1.

The following actions are accessible:

- Displaying suppressed messages for Fire condition, Fault condition, Disabled components and Zones in test.
- Entering inspection time period.
- Forced proceeding from phase Fire condition stage I to Fire condition stage II.
- Suppressing the local sounder.
- Displaying text messages from inputs.
- Displaying program data for the repeater.
- Displaying the status of the addressable devices in the loops of the fire control panels connected to it.

Al light indicators of the repeater are visible.

5.1.2. Access level 2

The personnel in charge of the fire protection have access to level 2; they shall be authorized and trained to operate the repeater and the fire detecting system in the following conditions:

- Duty Mode
- Fire condition
- Fault condition
- Disabled component
- Information and adjustment

To enter Access level 2 use your password.

The following features of the repeater are accessible:

- All features accessible at Level 1.
- Switching off the outputs, activated upon fire condition.
- Exit of Fire condition.
- System functions of the repeater.

5.1.3. Access level 3

Accessible for personnel trained and authorized to:

- Reconfiguration of specific data of the protected site, saved in the repeater or the fire control panels connected to it.
- Maintenance the established fire detecting system.

To enter Access level 3 use your password.





Fig.1

Table 1

5.1.4. Access level 4

Accessible for personnel trained and authorized by the Producer to repair the repeater and to modify its software. Special means are required to enter this level.

5.2. Conditions and indications

When the repeater IFS7002R is switched on it runs an initial verification of CAN network parameters. It checks the entered fire control panels and their condition.

The repeater IFS7002R operates in seven basic modes: Duty Mode, Fire Condition, Fault Condition, Disabled Component Mode, Test Mode, Information and Control Mode and SetUp Mode:

Condition	Description		
Duty Mode	Condition in which the connected remote stations dist.panel not in any		
	of the other six states and have a relationship with him (see item 6.).		
Fire Mode	Condition in a burn in the fire area from a remote fire control panel		
	connected to the repeater (see item 7.).		
Fault Mode	Condition where the fault is in one of the connected remote fire control		
	panels or dropping the connection to a remote panel (see item 8.)		
Disabled Component Mode	Remote Panel enters Disabled component after hand surgery to		
	disable - a fire alarm zone, addressable device, addressable		
	controllable output or any of the connecting fire control panels.		
Test Mode	Condition, after manual operation to place zone from remote fire		
	control panel in "Test".		
Information and Control	Repeater enters Information and Control Mode of the main menu of		
Mode	Duty Mode, Fire condition, Fault Mode (without fatal error), Test and		
	Disabled component (see <u>item 9</u>). In this condition, displays		
	information about the remote panel and connected fire panels and		
	control data are entered.		
SetUp Mode	The repeater enters setup activation submenu "Setup" from the		
	Information and Control Mode (see item 10). These may set		
	configuration repeater parameters.		

In any moment the repeater can be in any of the above conditions/modes, or in a random combination of Fire condition, Fault condition, Disabled component, Test mode and Information and Control mode. Duty Mode, SetUp Mode and Remote Control Mode can not be combined with another mode:

- The repeater enters Duty Mode after all other conditions are exited.
- When the repeater enters SetUp Mode or Remote Control Mode it exits all other conditions.

The conditions of the repeater and their corresponding indication are shown in Table 2.

Conditions of the fire control panel	Indication
All conditions - The fire control panel is power supplied	Indicator Power supply – continuous green light
Fire condition	Common indicator Fire condition – flashing red light
Dedicated led indication per remote fire zone	1 2 3 4 5 6 7 8 Continues red light
Fault condition - All faults except for Battery Low	Common indicator Fault condition – continuous yellow light
Fault condition – System error	Indicator System error - continuous yellow light

Table 2

Conditions of the fire control panel	Indication
Fault condition - Fault in mains supply	<i>Indicator Fault in mains supply - continuous yellow light</i>
Disabled component - Disabled zone, addressable device or monitored output	X Indicator Disabled component - continuous yellow light
Test condition	T Indicator Test – continuous yellow light
Fire condition	Local sounder – discontinuous signal: 0.5 s sound, followed by 0.5s break
Fault condition - All faults except for Battery Low	Local sounder – discontinuous signal: 1 s sound, followed by 1 s break
Fault condition - Low battery	Local sounder – discontinuous signal: 1 s sound, followed by 3 s break

5.3. Buttons for control and indication

Table 3 presents the basic means of control. Appendix 1 shows the front panel of the repeater IFS7002R.

Means of control	Condition of the repeater	Access level	Operation
Button Reset Fire	Fire condition	Level 2	To exit the Fire condition
Button Fire condition stage II	Fire condition, phase <i>Fire</i> <i>condition stage I</i>	Levels 1 and 2	To force transition to phase <i>Fire condition</i> stage <i>II</i>
Button Outputs (no suppressed outputs) or (suppressed outputs)	Fire condition	Level 2	 Upon activated outputs for fire condition – to suppress the outputs If no outputs for fire condition are activated – to activate all suppressed outputs
Button Inspection	Fire condition, phase <i>Fire</i> <i>condition stage I</i>	Levels 1 and 2	To add time period for inspection
Button Stop Alarm	Fire condition and Fault condition (with the exception of Fatal Fault Condition)	Levels 1 and 2	To suppress the local sounder

Means of control	Condition of the repeater	Access level	Operation	
Button Menu	Duty mode, Fire condition, Fault condition (with the exception of Fatal Fault Condition) Test mode and Disabled component	Level 1	To enter Information and Control mode	
Button <i>Enter</i>	Information and Control Mode	Level 1	To enter the selected menu	
	Information and Control Mode	Level 2	 To enter the selected menu; To execute the selected command; 	
	SetUp Mode	Level 3	- To save a modified parameter	
Button <i>Down</i>	Information and Control Mode	Levels 1 and 2	To display the next element of the menu	
	SetUp Mode	Level 3		
Button Up	Information and Control Mode	Levels 1 and 2	- To display the previous element of the men	
	SetUp Mode	Level 3		
Button <i>Exit</i>	Information and Control Mode	Levels 1 and 2	To exit Information and Control Mode	
	SetUp Mode	Level 3	To exit SetUp Mode and reset the system	
Button Cancel	Information and Control Mode	Levels 1 and 2	- To exit a function without saving changes in the parameter; the command will not be executed:	
	SetUp Mode	Level 3	- To exit the current menu and to move to an upper hierarchy menu	
Button <i>Change</i>	Information and Control Mode	Levels 1 and 2	To change the element to its next permissible	
	SetUp Mode	Level 3	value	
Button <i>Move down</i>	Fire condition and Information and Control Mode	Levels 1 and 2	Next element (if any are available) from the left window	
	SetUp Mode	Level 3		
Button <i>Move up</i>	Fire condition and Information and Control Mode	Levels 1 and 2	Previous element (if any are available) from the left window	
	SetUp Mode	Level 3		

Means of control	Condition of the repeater	Access level	Operation
Button <i>Page down</i> ∣ ≫	Information and Control Mode	Level 1	Next page from the left window
Button <i>Page up</i>	Information and Control Mode	Level 1	Previous page from the left window
Button To the rightInformation and Control ModeLevels 1 and 2- To move the - Next elemen left window		 To move the cursor one position to the right; Next element (if any are available) from the left window 	
	SetUp Mode	Level 3	To move the cursor one position to the right;
Button <i>To the left</i> Information and Level Control Mode and		Levels 1 and 2	 To move the cursor one position to the left; Next element (if any are available) from the left window
	SetUp Mode	Level 3	To move the cursor one position to the left
Button <i>Clear</i>	Information and Control Mode	Levels 1 and 2	To delete a character pointed by the cursor (if no character is pointed, the first character to
	SetUp Mode	Level 3	the left of the cursor will be deleted)
Buttons with digits, characters and	Information and Control Mode	Levels 1 and 2	To insert a symbol to the left of the cursor
symbols	SetUp Mode	Level 3	

5.4. Menu navigation

5.4.1. Buttons

Panel menus are organized in "tree structure".

• Accessing the menu - button ("Menu").

- Move between menu items:
 - Buttons ⊥ ("Up") and ↓ ("Down"), when the menu is displayed as a window overlooking the lower left corner of the screen.
 - Buttons ("Move Up") and ("Move Down"), when the menu is displayed in the middle of the screen.
 - Buttons ("Page Down") and ("Page Up") next or previous page from the left window.
- To enter the selected menu lower level ("Enter").
- Return to previous menu higher level ("Cancel").
- Exit to the original state button ("Exit") or button ("Cancel") to exit from the main (top) menu.

5.4.2. Enter a password for levels 2 and 3

FIREZO> 1Phase 1 Zone 001 Building#2Time toEntrance2Phase 1 Zone 002 Building#4Time toRoom 202 2 floorTime to	NES IN FIRE: 3 Phase2: 120 Phase2: 145
PASSWORD Outputs Enter password:	
	8 9 C

- **1.** Password is entered with the numeric keys $0 \div 9$.
- 2. Maximum password length 10 digits.
- 3. Entering a number after tenth position not valid.
- 4. Confirm the entered password button
- 5. Exit from screen buttons ("Exit") or ("Cancel").
- 6. If the entered password is incorrect, the cursor "" is positioned in the first position of the password re-entry.
- **7.** If the entered password is correct, enter the menus and functions with the access level 2 and 3.
- 8. Number is inserted into the cursor position "".
- 9. Buttons 🔳 and 🕨 move the cursor to the input numbers without changing them.
- **10.** Wrong number is erased in the following order:

- Cursor "• moves over erroneous number with buttons • and •.

- Erroneous digit is deleted by pressing button
- If no number under the cursor \mathbf{M} , button \mathbf{C} delete number in front the cursor.
- **11.** Insert digit omitted:
 - The cursor ", moves to the position where you will insert digit with buttons and
 - Enter forgotten digit (old digits shift one position right).

6. Duty Mode

6.1 Description

The repeater is in Duty Mode, when it is not in any of the rest eight possible conditions (There are no Fault condition, Fire conditions, Test conditions or disabled components in the system and there is a connection with all fire control panels, with which it communicates).

6.2. Indication

6.2.1. LED and sound indication

6.2.2. Text message



The display shows the logo of the company-producer, information on the current local time and the mode of operation of the fire control panel (DAY or NIGHT), the mode of control (Rep control of the repeater or RemX control of a remote panel, where X is the remote panel's address.

In REP mode the displays shows information from all fire control panels connected with the repeater.

In RemX mode it is shown only information about fire control panel "X". On the display is possible to edit 2

rows of 19 symbols, user-defined from menu 'setup > panel configuration'

ĺ				
			REPEATER IFS7002R	
			UniPOS Ltd	
				company name:
				mol /Earr
				IEL./FdX:
			Thu 25 Aug 2011	
			11:43:13	
				►
	Mode: DAY	REP.	ActInp 0000	

6.3. Using the keypad

Button	Access Level	Action	More information
Menu"	All	To enter Information and Control mode (<u>item.9</u>)	Login menu "Lists": - Faults - Repeater configuration - Repeater parameters - Choice Rep/Remove Panel

7. Fire condition

7.1. Description

The repeater enters Fire condition after a fire detector has been activated in one of zones of the Fire control panel/panels connected with it.

The repeater can be in Fire condition:

- One or more zones from one remote fire control panel.
- One or more zones from different remote fire control panels.

("Reset Fire") (Access Level 2 or higher). To exit this condition press button The repeater remains in Fire condition until all Fire conditions in each of the fire control panels connected with it is reset.

The dedicated zone LED indicator will be activated	1	2	3	4	5	6	7	8	, in case that remote
zone in fire is in the range from 1 to 8.)

7.2. Indication

7.2.1. LED and sound indication

In this condition the common light indicator illuminates in red flashing light (Fire condition) and the zone dedicated LED.

The local sounder produces discontinuous signal (0,5s sound, 0,5s break), if the device has not been

suppressed by button (Stop Alarm). **7.2.2.** Text messages

For this condition the display is divided into three text panels, shown on fig.1

• The first panel displays information on zones and on the fire control panels in fire condition. A flashing heading with the text FIRE and the total number of zones in fire condition appear [1].

The panel is subdivided into two text fields, each providing two lines. The first line displays information on the first zone and the fire control panel in fire condition, the second line provides information on the last zone and the fire control panel for the repeater is in fire condition.

			_
FIRE CONDITION		ZONES IN FIRE	: 3
1 Phase 2 Zone 001 Zone 001	REM #2		
3 Phase 1 Zone 002 Zone 002	REM #4	Time Fire Phase2: 12	
Devices in Fire		Total number	: 4
1 Loop 01 Zone 001 Point 1.001	Addr 001	Object: REM #2	
2 Loop 02 Zone 003 Point 2.001	Addr 001	Object: REM #2	
4 Loop 01 Zone 002 Point 1.002	Addr 002	Object: REM #4	
Faults total: 00000/00	00* Fa	iled Outputs:00000	
Disables total: 000	Di	sabled Outputs:000	
		X X V	
Mode: DAY REP Actin	p 0000	11:11:08 Thu 25 Aug	2011

The text fields provide the following information:

- The sequence number of the indicated fire condition (pos.2, fig.2).
- The phase of Fire condition detected by the fire control panel in this particular zone (pos.3, fig.2).
- The zone number (pos.4, fig.2).
- The address of the fire control panel in fire condition (pos.5, fig.2).
- The remaining time in seconds before the fire control panel proceeds to phase Fire condition stage II (indicated only in Fire condition stage I) (pos.6, fig.2).
 - Text message for the respective zone (pos.7, fig.2).

If the fire control panel has entered Fire condition in more than two zones, the rest of the text messages for fire condition are suppressed. They can be displayed in the first (upper) field by pressing the buttons on the right side \frown and \bigtriangledown .

• The second panel provides information on devices in fire condition.

In the head part is displayed the total number of devices in fire condition (pos.8, fig.2).

The panel itself is subdivided into three text fields, each providing two lines. The upper two-line field displays information on the first device that has detected fire condition; the middle two-line field displays information on the second device in fire condition, the bottom two-line field – information on the last device.

The text fields provide the following information:

- The sequence number of the device in fire condition (pos.9, fig.2).
- The fire alarm loop where the device is integrated to (pos.10, fig.2).
- The zone number (pos.11, fig.2).
- The device address in the fire alarm loop (pos.12, fig.2).
- The remote fire control panel address that is in Fire condition (pos.13, fig.2).
- Text message for the respective device (pos.14, fig.2).

The second line of each field displays text messages relevant to this particular device. If more than three devices are activated due to fire condition, the rest of the messages are suppressed. However, they can be displayed in the first two upper fields, by pressing the buttons on the right side.

• The third panel (the bottom one) displays information on the numbers of faults and disables – total number and for the outputs (monitored outputs and addressable output devices). (pos.15, fig.1).



Fig.2

7.3. Using the keypad

Button	Access	Actions	Description
*Inspections	All	Acts on is indicated in the box above the display "Fire". Increases the time between "Fire I degree" and "Fire II degree" of the set time zone reconnaissance.	 The operation can be performed only once for each zone in Fire condition stage I. The button is removed: After activation of a concrete zone. All zones entering in Fire condition stage II.
Alarm"	All	Press it once to turn off the local sounder of the repeater however the button remains active on the display. Press it twice to suppress the activated local sounders of the connected fire control panels.	The button is removed: - when pressed twice; - when the fire control panels connected to the repeater exit Fire condition. Button is active again when registering new fire or fault in connected fire control panels.
,Fire Condition stage II"	All	Press the button to force transition from phase Fire condition stage I to phase Fire condition stage II.	The button act once. The button is removed after activation.
"Outputs"	2, 3 and 4	 Suppress/enable activation of the outputs for Fire condition. Password is required for Level 2 (item 5.4.2) Where activated outputs for Fire condition are available – these outputs will be suppressed. Where activated outputs for Fire condition are not available – the suppressed outputs will be activated. 	Addressable outputs, activated by the inputs, can not be suppressed. The buttons have opposite function (suppressing/enabling) and in this aspect only one of them is always shown on the display. Suppressed outputs for Fire condition are triggered when: - entering in Fire condition in a new zone; - transition from Fire condition stage I to Fire condition stage II. If the panel is in "Information and Control Mode" and meanwhile there is a fire event, the button will display the information for the fire event.
Fire" "Reset	2, 3 and 4	Reset the remote fire control panel.	Acts on is indicated in the box above the display "Fire". Resetting the fire is made in connected panels and zones. The repeater remains in Fire condition until all Fire conditions in each of the fire control panels connected with it is reset.

	A II	Lice buttons to select the fire control	Buttons are active only in the
		papel that will exit the Fire condition	presence of suppressed
💌 and 🛋		Show represend messages in fire	
"Move Down"		Show repressed messages in me	Sorial number of the fires are
and		Zones.	- Sellal humber of the mes are
anu "Mava Up"		VISUAIIZATION IS a new or characters	not consistent,
wove up		for the first window a on the LCD.	- Serial numbers of devices in the
		Show messages suppressed for	fire were not consistent.
		devices in a fire. Visualization is in	
		the first two fields of the second	
		window on the LCD.	
	2, 3 and	Press the button to enter	
	4	Information and Control mode. The	
(Menu"		mode uses the second and the third	
		panel of the screen for Fire	
		condition.	
	2, 3 and	When Fire condition is in	
	4	combination with Information and	
Exit"		Control mode, press the button and	
		the repeater exits Information and	
		Control mode and on the display	
		appear all three panels of the	
		screen for Fire condition.	
			l I

7.4. Example

In a network built of 2 repeaters IFS7002R and 5 fire control panelsIFS7002 (<u>Appendix4</u>) have been reported as a response detectors.

In a fire condition are different zones of the plants in the "Building#2" and "Building#4". Remote panels IFS7002R, located in the objects "Security" and "Transport gate" are in Fire condition stage I.

The indication has the following:

- Indicator ("Fire") lights blinking red light.

- The local sounder produces an intermittent signal (0,5 s sound, 0,5 s pause).

- Text information:

• Total number of fires - 3;

• First registered in entrance of Building#2. Phase-fire first. Time left to fire into stage II - 120 seconds

• Last registered in a corridor 2nd floor of Building # 4. Phase of fire - first. Remaining time to fire stage II - 145 seconds.

FIRE CO	NDITION		ZON	S IN FIRE CONDITION	DN: 3
>1 P E	hase 1 Zoi intrance	ne 001 Buildir	ng #2 Time	e to Phase 2: 120	
3 P K	hase 1 Zor Corridor 2 flo	ne 002 Buildir or	ng #4 Time	e to Phase 2: 145	
Dovio	oc in fire cor	dition		Total number	or: 4
Device	es in me coi			Total Humbe	51.4
1	Loop 01 Point 1 00	Zone 001	Addr 001	Object: Building #2	
2	Loop 02 Point 2.00	Zone 003	Addr 001	Object: Building #2	
4	Loop 01 Point 1.00	Zone 002	Addr 002	Object: Building #4	
Faults to	otal: 00000/	000*	Out	puts in fault: 00000	
Disables	s total: 000		Dis	ables outputs: 000	

• Suppressed message for a fire, occurred between 1 and 3 (numbers visualized fires are not consistent, ie there is a fire with number 2, whose release is suppressed).

• Total number of devices in the fire – 4.

• Positions 1, 2 and 4 describe the specific device in a fire (address, outline, area, etc.).

• Depressed message device in the fire, between devices with serial numbers 2 and 4 (visualized unit numbers are not consecutive. The display can be seen the first two and last able fire alarm); The third text window: information introduced disables and faults - in this case there are no disables

and no faults.

Possible actions are:

- If the access level 1:

- View suppressed messages for fire buttons 🔺 ("Move Up") and 💌 ("Move Down").
- View suppressed messages for device in fire buttons ("Move Up") and ("Move Down").

• Add time intelligence headquarters visualized marker for selection against - button ("Inspection").

- Suppression of local sounder button ("Stop Alarm").
- At Access level 2, after entering a password:
 - All actions by the access level 1.
 - Force removal of connected fire control panel capable of "Fire." Reset only fire panel, visualized

marker for selection ">" - button ("Reset Fire") (fire in Building#2 – Entrance). The repeater remains in Fire condition until all Fire conditions in each of the fire control panels connected with it is reset.

	FIRE ZONES IN FIRE: 3
	≥1 Phasel Zone 001 Building#2 Time Fire Phase 2: 068 Zone 001
	3 Phase1 Zone 002 Building#4 Time Fire Phase 2: 080 Zone 002
	PASSWORD Outputs
	Enter password:
	Mode DAY REP Act Inp: 0000 09:37:43 Wed 24 Aug 2011
• Forced transition	to Fire stage II - button ("Fire stage II").
 Suppress/enable 	activation of the outputs for Fire condition \square and \square ("Outputs"). In

case no suppressed outputs. Button \square is active. If outputs are suppressed, will be active button \square .

• Exit - buttons ("Exit") or ("Cancel"). If the fire condition is combined with Information and Control Mode, priority is Fire condition. It always is visualized.

- At Access level 3 and 4, after entering a password:
 - All actions by the access level 1 and 2.

8. Fault Condition

8.1. Description

The repeater enters Fault Condition when any of the events below have been registered:

- Fault in remote panel:
 - Fatal system error.
 - Fault in a processor programme.
 - Fault in the communication with the fire control panel.
 - Fault in the real time clock.
 - Fault in the external memory.
- In connected to it a fire control panel:
 - Fault in the communication with the fire control panel.
 - Fault in the real time clock.
 - Fault in the external memory.
 - Fault in a fire control panel.
 - Fault in a module.
 - Fault in a loop a short circuit or a break.
 - Loop not initialized.
 - Higher number of devices in the fire alarm loop.
 - Fault in a zone upon detection of fault condition in a device, integrated in the zone.
 - Removed device.
 - Fault condition in a device.
 - Activated isolator of a device.
 - Activated isolator at the Power loop of a device.
 - Contaminated fire detector (for optical -smoke detectors).
 - Communication error.
 - Device not initialized (detected new device in a loop).
 - Exchanged devices.
 - Different identification number of a device.
 - Different device type.
 - Different device class.
 - Fault in a monitored output short circuit or break.
 - Fault in the mains supply.
 - Fault in the backup batteries supply.
 - Short circuited ground wire.
 - Fault in the loops supply.
 - Fault in external devices supply.
 - Low power supply low backup battery during fault in the mains supply.
- Fault condition is indicated by LEDs indicators and a text message on the LCD display.

8.2. Indication

8.2.1. LED and sound indication

LED display is a combination of three indicators, illuminated with a constant yellow light:



H "Fault in main supply"

LEDs indication	Sound indication	Fault
Fault" and	Continuous signal	Fatal system error
System error"		

Fault"	Discontinuous signal (1s sound, 1s break)	Fault in main supply
"Fault in main supply"		
Fault"	Discontinuous signal (1s sound, 3s break)	Fault low supply
"Fault"	Discontinuous signal (1s sound, 1s break)	All other faults

8.2.2. Text messages

• Upon fatal system errors the following information screen is displayed (the first line of the text messages is information intended for the service staff):

The screen suppresses all other text indications and can not be suppressed.

• For all other fault conditions a table, containing information on the number of fault events (and the number of disabled devices) is displayed. The first line of the tables' left column displays the total number of fault conditions; the first line of the table's right column displays only the number of faults in outputs (monitored outputs and addressable output devices):

To display the text message for each fault condition, enter Information and Control Mode (see section 9.2.1).

8.3. Using the keypad

REPEATER IFS7002R UniPOS company name: Tel./Fax: Thu 25 Aug 2011 11:48:24 Faults total: 00000/00000* Failed Outputs: 00000 Disables total: 002 Disabled Outputs: 001

Fault condition Restart, please

None of the buttons is active upon fatal fault condition. For all other fault conditions 2 buttons are being supported.

Mode DAY REP ActInp:0000

Button	Access Level	Action	Description
Alarm"	All	Press the button once to switch the local sounder of the repeater. The button on the screen is active too. Press the button again to switch off the local sounder of the connected fire control panels to the repeater and the button disappears from the display.	The button is removed when: -Twice pressing. -Elimination of faults. Button is active again when registering new fire or fault in connected fire control panels.
► "Menu"	All	Press the button to enter Information and Control Mode.	

Where the fire control panel operates in combination of other conditions, their buttons are active too.

8.4. Example

In a network built of 2 repeaters IFS7002R and 5 fire control panels IFS7002 (<u>Appendix4</u>) are registered following faults:

- Fault in repeater IFS7002R ("Security") - Failure in communication with the remote fire control panel.

- Failure in zone of connected fire control panel IFS7002 ("Building#4").

The indication has the following:

	REPEATER IFS7002R
- Indicator	UniPOS
yellow light	company name:
- The local sounders produces an	Tel./Fax:
intermittent signal (0,5 s sound, 0,5 s	Wed 24 Aug 2011
pause).	11:48:24
- Text information:	
Faults total:	
 one in the repeater 	
 two in the connected fire control 	Disables total: 000 Disabled outputs: 000
panel/s	
 Disables total - no 	
 Failed outputs - no 	
 Disabled outputs – no 	
	Mode DAY REP
	•=
- Active buttons - ("Stop Alarm") and	("Menu")
 Suppression of local sounder on the lo	repeater - button ("Stop Alarm") – single pressing.
Local sounder in Building#4 remains o	n.

- Double pressing button ("Stop Alarm") excludes local sounder in Building#4.
- Press the button ("Menu") to enter Information and Control Mode. In this state, active buttons to display additional information needed to faults the repeater and connected it to the remote fire control panel/panels. All levels of access can be viewed lists damage occurred. In this state displays specific information about panels and devices to malfunction. Active are keys for the menus.

:

000

Wed 24 Aug

☆

⇒

REPEATER IES7002R

UniPOS

0003

00001/00002*

000

003

ActInp: 0000

("Cancel").

Zone 003 Loop 001 Addr003

Failed Outputs

Building#4

Building#4

11:44:29

Disabled Outputs:

Menu "List / Faults / Total" (Appendix 2) provides specific information about any damage. They are displayed in order of their occurrence.

Faults total:

х

Х

Disables total:

List/Faults/Total

0001 Fault in Zone

0002 Removed device

Zone: Zone 003

Zone: Zone 003

Addr: Point 1.003

REP

The screen shows information about this example: Faults total - 3.

The first fault is in Zone 003 of Building #4.

The second fault is removed device. address..., zone... and fire control panel (actually, as it keeps device is in a zone, the damage it appears as a fault zone).

To see the damage using third button $\stackrel{[\aleph]}{=}$ ("Page Down") to go to the next page. On each screen

showing two error messages.

Mode DAY Exit from menu "List/Faults/Total" - button

9. Information and Control Mode

9.1. Description

Information and Control Mode provides:

Display information about the repeater and the fire control panels connected to it.

("Exit") or

Enter control data.

("Menu") on the screen for Duty Mode. To enter Information and Control Mode, press button Fire condition, Fault condition (with the exception of the screen for fatal error), Test Mode and Disabled component.

The screens visualized on the display are organized in a tree structure, containing subordinate menus (Appendix 2a).

Repeater is in this state until:

Manual operation for exit - button

Entering the repeater in the Fire condition.

9.2. Indication

9.2.1. No specific LEDs or sound indication is provided for Information and Control mode.

9.2.2. Text messages

Working in Information and Control mode requires visual representation of various menues, screen and functions. The exact text indication is described in section 9.4.

9.3. Using the keypad

Available buttons:

Button	Access Level	Action
Menu"	Level 1	To enter Information and Control mode
	Enter" Level 1 To enter a selected menu Level 2 - To enter a selected submenu - To execute a selected command	To enter a selected menu
		- To enter a selected submenu
	Level 3	- Store the modified parameter

UniPOS

Button	Access Level	Action	
↓ "Down"	Levels 1 and 2	To display the next menu item	
	Level 3		
t "Up"	Levels 1 and 2	To display the previous menu item	
	Level 3		
K "Exit"	Levels 1 and 2	To exit Information and Control mode	
	Level 3	To exit Information and Control mode and Reset the system	
"Cancel"	Levels 1 and 2	- To exit a function without saving the changed parameters (or	
	Level 3	- To exit current submenu and go to higher level menu	
↔ "Change"	Levels 1 and 2	To change an element to its next permissible	
	Level 3		
W "Move Down"	Levels 1 and 2	Next elements (if any are available) from the left window	
	Level 3		
Move Up"	Levels 1 and 2	Previous element (if any are available) from the left window	
	Level 3		
Image Down"	Level 1	Next page from the left window	
♠ "Page Up"	Level 1	Previous page from the left window	
• "To the right"	Levels 1 and 2	 To move the cursor one position to the right Next element (if any are available) of the left window 	
	Level 3	To move the cursor one position to the right	
To the left"	Levels 1 and 2	 To move the cursor one position to the left Previous element (if any are available) of the left window 	
	Level 3	To move the cursor one position to the left	
C "Clear"	Levels 1 and 2	To delete a character pointed by the cursor (if characters is pointed,	
	Level 3		

Button	Access Level	Action
Buttons with digits, characters	Levels 1 and 2	To insert a character/symbol to the left of the cursor
and symbols	Level 3	

Where the repeater operates:

- In combination of Information and Control mode and Fault condition, button ("Stop Alarm") is active too.
- In combination of Information and Control mode and Fire condition, the buttons igsqcup

("Stop Alarm"),	("Outputs") and	("Inspec	ction") are active,	and at Access
Level 2 is active	button ("Reset F	ïre").		

9.4. Menu Lists

When you enter Information and Control Mode, transition to the first menu is being carried out. The first menu contains three subordinate menus, requiring separate access levels:

- Lists Access Level 1.
- System functions Access Level 2.
- SetUp Access Level 3.

This instruction manual describes the menus related to the control and setup of the repeater.

When choosing a fire control panel to be setup, the menus and functions comply with the ones described in the Instruction manual of the fire control panel (see "Instruction manual IFS7002").

In the current instruction manual, with withe grey font are coloured menues and functions, which are active in setup mode of remote/s panel/s from the repeater.

SetUps of remote fire control panels that cannot be done from the repeater panel are:

- SetUp/Loops/Loop 1/ Device parameters;
- SetUp/Loops/Loop 1/ Check;
- SetUp/Loops/Loop 1/Manual addressing;
- SetUp/Initialization/Re-addressing;
- SetUp/Initialization/Check;
- SetUp/Checks/Monitored outputs;
- SetUp/Checks/Fire control panel relay outputs;
- SetUp/Checks/Address outputs;
- System functions/Zones in test;
- Lists/Messages from inputs;

9.4.1. Menu "Lists"

The menu displays detailed information about:

- Faults in the repeater and connected objects.
- Repeater configuration.
- Network parameters.
- Selected mode.

Menu Lists contains the following subordinate menus and information screens:

- Menu "Faults"
- Menu "Disables"
- Menu "Tests"
- Menu "Messages from the inputs"
- Menu "Activated outputs"
- Screen "Repeater configuration"

- Menu "Repeater parameters"
- Menu "Loops"
- Menu "Zones"
- Menu "Devices status"
- Menu "Inputs"
- Menu "Archive"
- Menu "Choice Rep/Rem control panel"



9.4.1.1. Menu "Faults"

Use the menu to display detailed information for faults in the repeater and the fire control panels connected to it.

Menu Faults contains the following subordinate menus:

- Menu "Total" displays information for all fault conditions
 - Menu "LAN objects" to display individual information for the selected remote fire control
- The menu "Áll" is with two

variants:

When there are no faults (or faults from the searched type) if you choose menu "All" on the display appears:

	REPEATER I UniPO	FS7002R S	
List/Faults/Total	NO FAULT:	5	
Mode: DAY REP	ActInp: 0000	11:45:23	Wed 24 Aug 2011

When there are faults , if you choose menu "All" on the dispaly appears fault informations about all remote panels. Each message can be displayed in a few lines – from 1 to 4. It brings out the following information:

- Text for the type of the fault (this information is mandatory).
- Information for the device (zone, loop, address if it is an addressable device).
- The fire control panel, where the event has occurred.
- Text message for the zone visualized if the fault condition is in an addressable fire detector.

UniPOS
Faults Total: 00000/00002* Failed Outputs: 0000
Disables Total: 000 Disabled Outputs: 000
List/Faults/Total 0003
0001 Fault in Zone 003 Rem.# 2
Zone: Zone 003
0002 Removed device Rem.# 3
Zone003 Loop001 Addr003
Zone: Zone UU3
Addi: Poliic 1.005
Mode: DAY REP ActInp:0000 11:44:29 Wed 24 Aug 201

- Text message for the device – visualized if the fault condition is in an addressable device.

Buttons \bowtie and \bowtie situated in the right panel section scroll the pages up and down – next page or previous page (if any are available). One page contains two messages for fault condition.

• Menu "LAN objects" gives possibility for choice of connected object, which faults to be appeared on the display.

The screen shows the connected objects and prides information:

- CAN Address
- Object Name
- Status
- Faults
- Fires
- Disabled outputs

The symbol ">>>" is on posiiton of the first remote objects.

With buttons ("Move Down") and

("Move Up") select the concrete remote panel, which faults will shown on the display.

		Repeater Un	: IFS7002R iPOS		
List CA Total c	N Objects onnected	CAN objects:	6		
Addr ≫ 2 Bu 3 Bu 4 Bu 5 Bu 6 Wa	Nam ilding#1 ilding#2 ilding#3 ilding#4 re house	ne Stat Yes Yes Yes Yes Yes Yes	Faults 0000 0000 0000 0002 0000	Fires 00/00/00 00/00/00 00/00/00 00/00/00	DiOut 0/0 0/0 0/0 0/0 0/0
Mode DA	Y REI	P ActInp: 000	00 11:44:	29 Wed	24 Aug 2011

9.4.1.2. Screen "Repeater configuration" The screen displays information associated with:

- The repeater local network condition (On or Off).
- The selected language of the text messages.
- Check for ground wire (this option is not active for the repeater).

The software version of the repeater is displayed in the right part of the heading line, for example "v16.06.0.13.R"

Repeater IFS7002R UniPOS	
Panel configuration	v16.06.0.13.R
Local network: On Periphery device 1: none Periphery device 2: none Periphery device 3: none Power loop: On Language: Bulgarian Check for ground wire: Off	
Mode DAY REP Actinp:0000 11:23:10	Wed 24 Aug 2011

9.4.1.3. Menu "Repeater parameters"

Use the menu if the repeater is connected to PC or to view the parameters of the established CAN network.

The menu contains two subordinate menus:

- Menu "Network"
- Menu "Local Network"

9.4.1.3.1. Menu "Network"

This menu provides information on the parameters of RS232- netwroks:

- Rate, [bits/s] data exchange rate.
- Address in network.
- Connection via modem information if the communication is executed by means of a modem. "Yes" or "No" is show on the display respectively.
- Phone number four 15-digit phone numbers can be saved.

Use button	to select
before the respect	tive number,
as an alternative,	the letter:

- "P" for impulse dialing
- "T" for tonal dialing



9.4.1.3.2. Menu "Local Network"

This menu provides information about the connection of the repeater in a local network with fire control panels and other repeaters.

Menu "Local Network" contains the following subordinate menus:

9.4.1.3.2.1. Menu "CAN Local

Parameters" displays information about CAN setups of the repeater. The parameters are set in the SetUp

menu.

REPEATER IFS7002R	
UniPOS	
List Rep.CAN Parameters	
Repeater name: Repeater 001	
Repeater address: 1 Subordinate Total connected CAN objects: 1 Rate, [KBits/s]: 080 Period check, [s]: 5 Tout/RecAfter, [0,1s]: 30 Tout/RecRep, [0,1s]: 50 Tout/RecAns, [0.1s]: 60 Counter 'Beep' function: 0 MaxError Received: 3 Max error Sent: 2	
Mode DAY REP ActInp: 0000 16:37:37 Wed 24 Aug 2	011

REPEATER IFS7002R UniPOS	
CAN object parameters	
Name CAN object Fire ControlPanel 002 Priority communication level: Slave CAN communication port: CAN CAN Type of connection: Direct CAN Address: 2 CAN Address of Repeater: 0	
× -	
Mode DAY REP ActInp: 0000 16:37:37 Wed 24 Aug 2	011

9.4.1.3.2.2.Menu "CAN Objects" – allows CAN parameters of the fire control panels connected to the repeater to be reviewed.

9.4.1.4. Menu "Select Rep/Rem Fire Control Panel"

The menu provides the option to select the fire control panel to be setup or which parameters, events or status will be reviewed.

The button 📥 alternatively change the	REPEATER IFS7002R
object for preview (example: "Security"	UniPOS
"Building#1","Building#2" and etc.) till	
counting of all network connected panels.	
During object preview change, in the left	
bottom part of the display shows note	Select Repeater/ Remote Fire Control Panel
message "Data no saved". The changes	Select object for List/System/Setup:
which were made will be accepted via	Repeater
processing of button	
message "Data no saved" is cleared	
9.4.2. Menu "System Function"	
subordinate menus and functions:	
- Disables	
- Zones in test	Mode DAY REP ActInp: 0000 16:37:37 Wed 24 Aug 2011
- Set Clock	
- Set Mode	
- Check LEDs and Buzzer	
Access to the subordinate menus is allowe	d at Access Level 2.
If wrong password is entered, when you pro-	ess button the digits will be deleted and the cursor
will move back to the first position. If one o	f the 10 passwords for Access Level 2 or Access Level 3 is
entered, when you press button the	menu will become active.
9.4.2.1. Function "Set Clock"	
The function is used to set the	
real time clock of the repeater to the	REPEATER IFS/002R
display the screen:	UNIPOS
- Calendar date	
- Day of the week	
- The time	System functions/Clock
- The calibration index as	Date (dd-mm-yy): 22-08-11
per the moment when the	Day: Monday
function was activated	Time (hh:mm:ss): 15:56:31 Calibration: +10
- automatic daylight-	Auto DST mode: On
enabled/disabled	
The cursor is located over the first	0 1 2 3 4 5 6 7 8 9 C
position in the first line (Date).	
. ,	

Mode DAY REP ActInp:

0000

15:56:31

Wed 24 Aug 2011

Active buttons are:

Button	Action
♥ "Move Down" and ▲ "Move Up"	Move between the lines on the screen.
Buttons with digits	Entering a number in the cursor position.
"To the left" and "To the right"	To move the cursor one position to the left (right).
"Cancel"	To exit a function without saving the changed parameters and go to higher level menu.
Exit"	To exit from screen and System functions.
C "Clear"	To delete a character pointed by the cursor.
"Enter"	To save parameters.

Possible actions are:

- Correct the date:
 - The cursor "" is located over the first position in the first line.
 - Input the first symbol (exp: "2" from date "1-08-11").

 - Press the button \blacktriangleright and cursor moves one position right (*exp:2*-08-11). Input the second symbol (*exp: "1" from date "21"*) and etc. until entering correct date.
 - If you have a incorrect digit, use the buttons 🔳 and 🕨. They move the cursor to the incorrect character and enter the correct digit.
- · Correct the day of the week:
 - Press the button **V** and cursor moves one line down (second line).
 - Press the button 🔄 or 🕨 to display previous or next day of the week. Moving from Monday to previous day will set the day to Sunday; moving from Sunday to next day will set the day to Monday
- Real time correction procedure is done to correct the date.
- Correction of coefficient callibration:
 - The minimum or maximum value: from -30 to +30 units.
 - Each positive device accelerates the clock at the rate of 10,7s per month.
 - Each negative device delays the clock at the rate of 5,35s per month.
 - For correction use button 🔳 and 🕨
 - The maximum rate is e +5,5min per month or -2,75min per month.
- The Auto DST mode enables the daylight saving time functionality to automatically change the time in the last week of October (-1h) and last week of March (+1h).

While changing the values in the bottom left section appears the reminder Data not saved.

- Exit the screen without saving changes and transition to the previous menu button
- Exit the screen without saving changes and transition to the Duty Mode button
- , then the reminder *Data not saved* is cleared. Changes take effect when you press button



seconds later than the rest of the LEDs.

9.4.3. Menu Set Up

Access to Set Up menu is allowed at Access Level 3; accordingly as soon as you enter the menu, a password screen appears:

- Password is entered with the numeric keys - 0 ÷ 9.
- Maximum password length 10 digits.
- Entering a number after tenth position not valid.
- Confirm the entered password
 button ("Enter").



- Exit from screen buttons ("Exit") or ("Cancel").
- If the entered password is incorrect, the cursor "" is positioned in the first position of the password re-entry.
- If the entered password is correct, enter the menus and functions with the access level 2 and 3.
- Number is inserted into the cursor position "".
- Buttons 🔄 and 🕨 move the cursor to the input numbers without changing them.
- Wrong number is erased in the following order:
 - Cursor " \blacksquare " moves over erroneous number with buttons \blacksquare and \blacktriangleright .
 - Erroneous digit is deleted by pressing button [C]
 - If no number under the cursor ", button C delete number in front the cursor.
- Insert digit omitted:
 - The cursor "" move to the position, where will be insurted the missing digit, with buttons ("Left") and ("Right").
 - Insert the missed digit (the olds, inserted digits will move with one position in right.

The inserted access level password for level 3 shoulb be confirmed with button ("Enter").

- If the password is wrong the inserted digits will deletes and the marker goes on the initial position for new insertion.
- If the password is correct the panels goes in Setup mode.

In case an external keyboard has been connected before entering the SetUp Menu, the set up of the fire control panel can be done via the keyboard.

10. <u>Set Up Mode</u>

10.1. Description

Set Up mode is used for setting the configuration parameters of the repeater.

Access to the Set Up screen is provided through Information and Control Mode (see <u>item.9.4.3</u>). When the repeater enters Set Up mode:

It exits all other conditions.

- It discontinues the service of the fire control panels connected to it.

- The repeater can be controlled via the keypad provided for the purpose.

The displayed screens have a tree structure of subordinate menus (<u>Appendix 2b</u>).

To exit the condition use button ("Exit") or press repeatedly button ("Cancel") until you reach the main menu.

Upon exit of Set Up mode, reset of the repeater is performed.

Menu Set Up contains the following subordinate menus and functions:

- Repeater configuration
- Repeater parameters
- Loops
- Zones
- Inputs
- Initialization
- Checks
- New Password
- Default parameters
- Clear Archive



10.2. Indication

In Set Up mode only the green LED indicator ("Power supply") is illuminated.

The local sounder is off.

Text messages are specific to each screen. The screens are shown in item10.4 herein.

10.3. Keypad

In the repeater provided possibility to connect an external keyboard PS2 (item10.3.2). Here you need

acess level 3 or 4. On the display remains active buttons ("Enter"), ("Cancel") and ("Exit"), allowing return to the main menu when you turn off the keyboard.

When you work in SetUp condition without using an external keyboard, panel is active standard buttons for moving, selection, confirmation and canceling:

- Transition to a lower hierarchy menu is performed via button ("Menu").
- To move between menu items:
 - The buttons ⊥ ("Up") and ⊥ ("Down"), when the menu appears as ascending window from the left bottom corner of the screen.

- The buttons ("Move Up") and ("Move down") when the menu appears on a panel in the middle of the screen.
- The buttons 🖄 ("Page Down") and 🛸 ("Page Up") previous and next page from the left window.
- Transition to a lower hierarchy menu use button ("Enter")
- To revert to a previous/ upper hierarchy menu use button ("Cancel").
- To exit the condition use button ("Exit") or press repeatedly button ("Cancel") until you reach the main menu.

The screens provided for parameter changes and command execution (command screens) are of the lowest hierarchy.

When screen for parameter changing is started, follow buttons are active:

• Marker, shows the current parameter (the parameter for correction).

The pointer may be visualized as:

- A cursor ", indicating the position where:
 - a symbol will be inserted if there is a symbol under the cursor and a text at the cursor's right side, they will be moved one position to the right;
 - symbol will be deleted if there is a symbol under the cursor, it will be deleted; the text at the right side will be moved one position to the left; if there is no symbol under the cursor, the symbol to the left will be deleted.
- An arrow "", pointing over the parameter.
- A text in inverse colors.
- To move between the parameters use buttons \square (next parameter) and \square (previous parameter).
- To revert to a previous/ upper hierarchy menu without saved the parameters use button

("Cancel") or ("Exit").

• To save the changes press button

press button ("Enter") and the reminder "Data not saved" is cleared.

10.3.1. Built-in keypad

If no external keyboard is integrated in the control panel use the buttons shown on the display for the specific menu:

To edit the text use the buttons having symbols. More than one symbol is assigned to the buttons from 1 to 9. When the button is pressed they are changed alternatively as the symbol is inserted in the position of the cursor \blacksquare , and the previous text is moved one position to the right. The cursor remains for 1 s over the same position; if you press it again, the symbol will be changed by the next one marked on the button (the symbol Ω marked on the second button means, that the figure 1 is in combination with



punctuation marks). 1 s after the last

pressing the cursor moves to the next

position to the right.

If you press another button during this 1 second, the cursor first moves one position to the right and then the new symbol is inserted.

The maximum length of the message is 40 symbols. If you press a button after a 40-symbol message is already entered, the text will not be accepted and the symbol will not be inserted (the cursor moves one position to the right if the end of the text message is not reached yet).

Press button $\begin{bmatrix} C \end{bmatrix}$ to delete:

- The symbol under the cursor, if any.
- The symbol to the left of the cursor, if there is no symbol under it.

Press button or to the right.

Button $[a \rightarrow A]$ changes the case from lowercase to uppercase, button $[a \rightarrow A]$ changes the uppercase to lowercase.

Button changes the Latin font to Cyrillic font; button changes the Cyrillic font to Latin font.

10.3.2. External keyboard

If an external keyboard is included to the fire control panel the following screen appears:

To edit the text use the buttons having symbols – when you press a button, the symbol appears over the position of the cursor, and the previous text and the cursor move one position to the right

The maximum length of the message is 40 symbols. If you press a button after a 40-symbol message is already entered, the text will not be accepted and the symbol will not be inserted.

REPEATER	001	
LAT	15.07.41	

Press Button Delete on the external keyboard to delete:

- The symbol under the cursor, if any.

- The symbol to the left of the cursor, if there is no symbol under it.

Press button $\stackrel{\longrightarrow}{\longrightarrow}$ or $\stackrel{\longleftarrow}{\longleftarrow}$ to move the cursor one position to the right or to the left without making any changes.

Use the additional digit keypad to:

- Insert digits when the LED "Num" is illuminated.
- Move the cursor via buttons "4 / ←" and "6 / →" (analogically to buttons in and in the LED "Num" is extinguished.
- Delete a symbol via button "Del" (analogically to button "Delete") when the LED "Num" is extinguished.

The mode of operation of the additional keypad, indicated by the LED "Num" can be changed via button "Num Lock".

Button "Caps Lock" alternatively changes the case from lowercase to uppercase (LED "Caps" or "A" illuminate to indicate uppercase). Button "Ctrl" alternatively changes Latin fonts to Cyrillic fonts; the active font is indicated in the bottom CYR LAT section of the display - indicators and on the built-in keypad or press button ("Enter") on To save a text message press button the external keypad. To exit the screen and revert to upper hierarchy menu use button on the built-in keypad or ("Back Space") on the external keypad. button Х To exit Set Up use button on the built-in keypad or button "Esc" on the external keypad. 10.4. Work in the menus **10.4.1.** Menu Repeater Configuration Repeater configuration (10.4.1) Network (10.4.2.1)CAN local object name Repeater parameters (10.4.2.2.1)(10.4.2)Local Network CAN local parameters Add new CAN object SetUp (10.4.2.2)(10.4.2.2.2)(10.4.2.2.3.1) (10)Display CAN objects Del CAN object (10.4.3.1) (10.4.2.2.3) (10.4.2.2.3.2) Checks List/Change CAN object (10.4.3)**Buttons** (10.4.2.2.3.3)(10.4.3.2)Level 2 (10.4.4.1)New passwords Level 3 (10.4.4)(10.4.4.2)Options (10.4.4.3) Default parameters

The menu has the following layout:

The value of the first active parameter is displayed in inverse colors (white letters

(10.4.5)

on black background). Buttons 💟 and

A at the right panel side allow the user to move between the active parameters only.

ſ		
L	\leftrightarrow	

To edit the parameters use button — each time you press it the parameter value changes to the next acceptable value.

Setup parameters in this screen are:



Parameter	Value	Description	
		Description	
Local network	Un/Off	Local iverwork parameter has to be On in order to	
		communicate with the fire control panels connected to it.	
Periphery device 1	None	Use it when setting up fire control panels connected to	
Periphery device 2		the repeater.	
Periphery device 3			
Periphery device 4			
Power Loop	On/Off	Use it when setting up fire control panels connected to	
		the repeater.	
Language	Български/English	Specifies the language, in which are displayed men	
		functions, messages and screens.	
Check for graund	On/Off	Enable/Disable the panel's indication of the "earth fault"	
		message.	
Remote Day/Night	Yes/No	Enable/Disable the remote trigger of the Day/Night mode	
control			
Text massage 1	Maintenance	User defined 19 symbols text message.	
-	company name		
Text massage 2	Maintenance phone	User defined 19 symbols text message.	
-	number		

10.4.2. Menu Repeater Parameters

Use the menu to:

- Set up RS network for connection with PC.
- Set up repeater CAN parameters for connection with the fire control panels connected to it.

10.4.2.1. Menu Network



The parameter selected to be edited is displayed in inversive colours. Edit the

parameters with button \checkmark

If buttons with digits are available, change the parameters with them. Use buttons and to select the parameter to be set up:

Parameters of RS-network	
Rate,[Bits/s]: 2400	
Address in the network: 1234	
Connection via a modem: No	
Telephone number 1: P11	
Telephone number 2: T22	
Telephone number 3: P33	
Telephone number 4: P44	
$\mathbf{X} \qquad \mathbf{\leftrightarrow} \mathbf{\leftarrow} \mathbf{\bullet}$	-
Mode DAY REP Act Inp:0000 16:37:37 Wed 24 Aug	2011

Parameter	Value	Description	
Rate	1200/2400/4800/9600 bits/s	Speed data exchange.	
Address in network	1234 (default)	Unique network address.	
	Four digit number		
Connecting via modem	No/Yes	Sets if the communication is via modem	
Telephone number 1 Telephone number 2	15-digit telephone numbers	Use button 🔶 before the	
Telephone number 3		respective number for:	
Telephone number 4		 the letter "P" – impulse dialing 	
		 the letter "T" – tonal dialing. 	
		The number is entered my means of the	
		digit buttons that appear on the display.	

Upon changing a parameter, a message appears in the bottom left part reminding that a change has been made and that the new parameters should be saved.

10.4.2.2. Menu "Local Network"

Use this menu to set up CAN parameters of the repeater and CAN parameters of the fire control panels connected to it that should be entered in the repeater.

The setting is needed to unique determine the parameters of the connected objects.

For communication in local network is necessary:

- Defining the CAN parameters of the repeater.
- Defining the CAN parameters of the connected remote fire control panels and repeaters. It includes the following submenus:
 - Menu "CAN local object Name"
 - Menu "CAN Local parameters"
 - Menu "CAN Objects"

10.4.2.2.1. Menu CAN Name



Enter the name of the local object (the repeater) in this menu.

The name of the local object is a random string that might contain both letters and digits (maximum 20 characters). The rules for text entry in section are valid here too.

After returning to the main menu the local parameters could be configured.

Example: The name of the repeater in <u>Appendix 4</u> is "Security". It will be defined as "Master".

SetUp Name Repeater	Text message	
Security		
0 1 2 3 4 Ω abc def ghi	5 jkl mno pars	8 9 tuv wxyz C
	-	
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10.4.2.2.2. Menu CAN Local parameters



The screen serves for entry of CAN parameters, as on the first line the name of the repeater is visualized. The following parameters are entered:



Parameter	Range of the receiving values	Default value of the parameter	Description
Address of the repeater	0 ÷ 127		Unique address of the repeater within the established network
Tout/RecNext,[0.1s]	1 ÷ 120	30 x 0.1s=3s	Maximum waiting time for receiving the next telegram (part) when receiving long

			messages
Tout/RecConf,[0.1s]	1 ÷ 120	50 x 0.1s=5s	Maximum waiting time for receiving confirmation after a telegram – command/data message not requiring a response has been sent.
Tout/RecResp,[0.1s]	1 ÷ 120	60 x 0.1s=6s	Maximum waiting time for receiving a response after a telegram requiring a response has been sent.
Counter 'Beep' function	0 ÷ 100	0s	 Short signaling of the sounder for the successful check of the repeater connection with the subsequent fire control panel connected to it: If the value is 0 - no "Beep" is released If the value is N>0, each Nth successful check is signaled by "beep". For example, if it is entered N=1, each check-performed at each "Period of check, [s]" seconds will be signaled.
MaxErrRec	1 ÷ 20	3	Number of CAN-communication errors when receiving telegrams from fire control panels. After this number is reached the respective fire control panel is regarded as suspended (temporarily) from CAN network and a signal is released for a Fault condition of the type "Connection failure with remote fire control panel with address."
MaxErrSend	1 ÷ 20	3	Number of CAN-communication errors when sending telegrams to fire control panels. After this number is reached the respective fire control panel is regarded as suspended (temporarily) from CAN network and a signal is released for a Fault condition of the type "Connection failure with remote fire control panel with address"
Check period, [s]	1 ÷ 250s	5s	A time period is entered. After it elapses the repeater scans the status of the CAN-communication with the connected fire control panels – including the suspended ones form the network at the moment.
Rate, [KBits/s]	640, 320, 213, 160, 128, 106, 91, 80, 71, 64, 58, 53, 49, 45, 42, 40, 35, 32, 29, 26, 24, 22, 21,20, 17, 16, 14, 13, 11, 10 [KBits/s]	80	The communication rate in the network;

Priority communic.level	"Main" "Subordinate"	subordinate	The location of the repeater that is being set up is specified within the structure of the local CAN network that is being established. One of the repeaters or the
			network should be specified to be Master, and all remaining repeaters and fire control panels – "Subordinate" (Slave). The master repeater or fire control panel must be connected with all remaining repeaters and fire control panels within the system – either directly or via a retransmitting station.

<u>Example</u>: In the network in **B** <u>Appendix 4</u>, the remote panel parameters "Security" are as follow:</u>

- Name "Security" (item 10.4.2.2.1).
- CAN address "1" (The address is unigue for the local network. The address value there is no connection with the priority. The parameter should be in the range between 0 ÷ 127).
- Priority communication level "Master" (Sets communication level of the repeater in the structure of local network. Onlu one object in the network can be defined as "Master". All rest objects should be defined as "Slave").
- Total connected CAN objects "6" (Sets the number of assigned objects. In our examp there are 6 Bulding #1, Building #2, Building #3, Building #4, Warehouse, Transport gate. The data for the assigned CAN objects will be added in the settings of the main remote panel in section 10.4.2).

The connection of many objects (fire control panels and repeaters) in a network supposes the identification between them. Thus they should have a unique sign. In the networks it is usually a number. It is formed by decoding of several parameters – name and address. The object name is generally required for the "human interface" – the user to be able to distinguish easily the devices connected in the network. The other obligatory parameter is the address. It is the factual parameter used by the software for data exchange in the network. Each device should be assigned a name and an address during the configuration.

In IFS 7000 series the devices share a common address space. The maximum number of repeaters and fire control panels UniPOS connected in CAN network is 32. The name is of importance only for the user and an object having a local name might be assigned another name suitable for user when it is added to the list of local objects.

After the local network parameters have been configured it has to be selected:

- The devices that the local object will operate with.
- What options the user wants to configure for data exchange.

Use the menu for adding an object for this purpose. Fire control panels and repeaters have to be physically connected in advance in the CAN network so that the option could be used. For their proper operation and data exchange the local parameters of these objects have also to be accurately configured before that.

The next menu provides the possibility for adding a CAN object, with which the repeater will exchange data or perform control.

10.4.2.2.3. Menu "CAN Objects"

The menu serve for describing of the connected to the panel remote panels (CAN objects). It is divided in the following submenus:

- Menu "Review/Change CAN Objects"
- Menu "Add New CAN Object"
- Menu "Delete CAN Object"

10.4.2.3.1. Menu Add New CAN Object

Use this menu to add new fire control panels and repeaters (CAN objects) to this repeater.



Enter the name of the added CAN object in submenu Name CAN Object. (*Example: "Building#1*").

Upon entering this menu the user is provided the option to add a new CAN object to the repeater that is being set up.

The following options are possible:

- To exit the menu without adding by means of the buttons "Cancel"
 - or 🗡 "Exit".
- To confirm with button _____.
 A new CAN object is added automatically to the repeater and a window appear for entry of its parameters and settings;

Example: For the local network in <u>Appendix4</u> each one of the panels Building#1, Building#2, Building#3, Building#4, Where house and repeater Transport Gate are assigned CAN objects.

Set Up Add New CAN Object	
Total connected CAN objects: 1	
Adding a new CAN object to this repeate:	r?
X	
Mode DAY REP 14:18:38	Wed 24 Aug 2011

• Enter the name of the added CAN object in submenu Name CAN Object (*Example: "Building#1*").



• Screen "Parameters CAN object"

Enter the new CAN object parameters in this menu:

- The field "Priority communic.level" specifies the place of the described remote object (repeater/fire control panel) within the structure of the network Master or Slave.
- The type of the connection points the way of connection.
 If the connection is direct – the objects are connected to the same CAN in the field address of the repeater. The default value is 0. In the case of connection that connects



objects from CAN1 to CAN2 enter the address of the fire control panel that has to perform it. In this event the type of connection in the field CAN has to be changed. Communication port: **Via a retransmitting station**.

- Enter the address of the retransmitting station as CAN address of the object retransmitting station in the network If the connection is executed via a retransmitting station. This object retransmitting station should be also described as connected in the CAN network to the repeater.
- Screen "Communication options CAN object" includes menu, which gives possibility for setup of the functionality of remote fire control panel and factical datas, which the panel (adjusted CAN object) and repeater exchange.

The parameters correction is done via button . For exit button ("Cancel") or ("Exit").

This menu is with there screens, which parameters can be changed alternatevly to "Yes" or "No".

- Fires, Faults

Communication options Ob;	ject	Fir	e, Fault	
CAN local obj	ect name:	Building	#1	
Receiv Set Rell/Re Send Fi Send Receive Fi Receive Send Faul Send Faul	e Fire Info: ceive Fires: re Commands: d Fire Info: re Commands: Faulst Info: ts Commands: Faults Info:	Yes Yes Yes Yes Yes Yes Yes Yes		
Receive Fi	re Commands:	Yes		
×		+		-



Communica	tion Opti	ons Object	Lists	, Archive
	CAN loc	cal object name	e: Build	ling #1
	Receive Receive Senc Receive	eive 'ListInfo Send 'ListInfo e 'ArchivesInfo d 'ArchivesInfo 'ClearArchives	' Requests: ' Requests: o' Requests: o' Requests: s' Requests:	Yes Yes Yes Yes Yes
	Send	'ClearArchives	s' Requests:	: Yes
×			÷	
Mode DAY	REP	Act.Inp:0000	16:37:37	Wed 24 Aug 2011

Communication Options Object	SetUp, System
CAN local name obj	ect: Building #1
Receive `SetUp Send `SetUp	o' Requests: <u>Yes</u> o' Requests: Yes
Receive 'Init Send 'Init Receive 'Sys/Disable	z' Requests: Yes z' Requests: Yes s' Requests: Yes
Send `Sys/Disable Receive `Sys/Mod Send `Sys/Mod	s' Requests: Yes e' Requests: Yes
Sena Sys/Hou	e Requests. 165
×	
Mode DAY REP Act.Inp:00	00 16:37:37 Wed 24 Aug 2011

10.4.2.2.3.2. Menu Delete CAN Object

Use this menu to delete CAN objects connected to the repeater.



Use this menu to delete CAN objects connected to the repeater.

When the menu is selected a window appears containing a list of the CAN objects connected to the repeater:

- Delete the object with the pointer opposite it.
- Confirm delete of the marked object with button . After

pressing it the marked object

is automatically deleted. <u>Example:</u> In the local network to the remote panel "Security" are connected 3 objects:

- Building#1 CAN address 2
- Building#2 CAN address 3

 Transport gate – CAN address 4.

If its must be deleted "Building#2". Via buttons for moving, should place the marker on "Building#2" and press button for confirmation of the deleting and "Building#2" automaticly

removes from the assigned CAN objects.

The objects on the display are 2:

Building#1 – CAN address 2
 Transport gate – CAN address 4

Cot IID F	oloto CAN Object		
Sec op L	erete CAN Object		
Total	connected CAN of	bjects: 3	
>	> Building #1	CAN Address: 2	
	Building #2	CAN Address: 3	
	Transport gate	CAN Address: 4	
1			
X			
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<u> </u>			
Set Up D	elete CAN Object		
Set Up D	elete CAN Object		
Set Up D	elete CAN Object	piects: 2	
Set Up D	elete CAN Object	ojects: 2	
Set Up D Total	elete CAN Object connected CAN of Building #1	ojects: 2 CAN Address: 2	
Set Up D Total	connected CAN of Building #1	ojects: 2 CAN Address: 2	
Set Up D Total	elete CAN Object connected CAN of Building #1 Transport gate	Djects: 2 CAN Address: 2 CAN Address: 4	
Set Up D Total	elete CAN Object connected CAN of Building #1 Transport gate	ojects: 2 CAN Address: 2 CAN Address: 4	
Set Up D Total	elete CAN Object connected CAN of Building #1 Transport gate	o jects: 2 CAN Address: 2 CAN Address: 4	
Set Up D Total	elete CAN Object connected CAN of Building #1 Transport gate	ojects: 2 CAN Address: 2 CAN Address: 4	
Set Up D Total	elete CAN Object connected CAN of Building #1 Transport gate	o jects: 2 CAN Address: 2 CAN Address: 4	
Set Up D Total	elete CAN Object connected CAN of Building #1 Transport gate	o jects: 2 CAN Address: 2 CAN Address: 4	
Set Up D Total	elete CAN Object connected CAN of Building #1 Transport gate	ojects: 2 CAN Address: 2 CAN Address: 4	
Set Up D Total	elete CAN Object connected CAN of Building #1 Transport gate	ojects: 2 CAN Address: 2 CAN Address: 4	
Set Up D Total	elete CAN Object connected CAN of Building #1 Transport gate	ojects: 2 CAN Address: 2 CAN Address: 4	

10.4.2.2.3.3. Menu "Review/Change CAN Objects"

Use this menu to review and edit the parameters of the CAN objects connected to the repeater. First, select the CAN object which parameters will be reviewed and edited.



Example: In the local network to the "Master" repeater "Security" are assigned 3 objects:

- Building#1- CAN address 2
- Building#2- CAN address 3

 Transport gate - CAN address 4
 Necessary changes of the panel parameters in "Building#2".
 Via moving buttons the marker should be placed on "Building#2" and press

button for confirm of the selection. The menues for correction of «Building#2» will be appeared, identically as described in section 10.4.2.2.3.1. – Add of new CAN object.

Set Up CAN Objects	
Total connected CAN objects	: 3
Building #1 CAN #	Address: 2
>> Building #2 CAN 2	Address: 3
Transport gate CAN 2	Address: 4
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10.4.3. Menu Checks

The menu allows the user to set up the display and the buttons. It contains the following submenus and functions:

- Menu "Monitored outputs"
- Menu "Relay outputs"
- Menu "Addressable outputs"
- Function "Display"
- Menu "Buttons"

10.4.3.1. Function Display

Use the function to check the LCD display of the control panel.



When you enter the function the following screen appears:

When you press button that is in the middle of the display, the check is being started. The display changes its color from black to white and then to grey (on dots). Each color remains for about 4 s. After the check is completed, the initial screen appears again.

Check Dis	play				-
	black, wi	You must s hite and g	ee: rey display		
	То	start the push butt	Check on		
		-			
					1
Mode DAY	REP		15:12:16	Wed 24 Aug	2011

10.4.3.2. Menu Buttons

The menu is used for check-up and set up of the buttons situated on the LCD display of the repeater.



Enter the menu to display:

Check Buttons	
Push a button	
	Ľ
- Exit - Exit Up	(×
	⇒
0 1 2 3 4 5 6 7 8 9	
	_
	-
Mode DAY REP 17:11:22 Wed 24 Aug 2	2011

When a random button is pressed

(except for buttons

and () a message and a graphic image of the presses button appear:

If the button visualized on the display does not correspond to the pushed one then the function buttons set up has to be activated.

Check Buttons	
Push a button	▼
- Exit - Set Up	~
Pushed button 5	[¥
0 1 2 3 4 5 6 7 8 9	С
	-
Mode DAY REP 17:21:09 Wed 24 Aug	2011

To start setting the buttons up,

press button . Set up is being performed at two points on the display and is being checked at two points. Enter the function to display the first point of set up: Must be pressed intersection of the cross with your stylus. Similarly proceed with the second, third and fourth point.

 Image: Constraint of the point of the p

The options for finishing the setting up are the following:

- If the check performed at the third point and the fourth point is checked and if it is successful the function is exited automatically.
- In case the performed check at point three is unsuccessful, the first adjustment point is displayed on the screen.
- In case the check at point three is successful, but at point four is not, then a screen with text message for fault condition is displayed.



The check-up can be interrupted at any stage by pressing button

 $_{\rm or}$ | \times |

10.4.4. Menu New Passwords

The menu allows the user to compose and edit passwords for Access Level 2 and 3. It contains:



10.4.4.1. Menu Level 2

The menu allows the user to enter and edit passwords for Access Level 2.

PASSWORD

Level 2

Enter the menu and a screen where you can edit the first password for Access Level 2 appears:

To enter or edit a password use the digit buttons – when you press a button, the digit is inserted over the position of the cursor, and the previous text and the cursor move one position to the right. Move the cursor to the left or to the right using

buttons 🛃 and ▶.





- The digit under the cursor, if any.

- The digit to the left of the cursor, if no digit is available under the cursor.

The maximum length of the password is 10 symbols. If you press a button after the 10-digit password is entered, the exceeding symbol will not be accepted.

When you press button \checkmark the last entered password will be saved in the control panel. When you press button \checkmark or \checkmark the previous or the next password will be displayed for edition. Any unsaved passwords will be lost.

10.4.4.2. Menu Level 3

The menu allows the user to enter and edit a password for Access Level 3:

To enter or edit a password use the digit buttons - when you press a button, the digit is inserted over the position of the cursor, and the previous text and the cursor move one position to the right. Move the cursor to the left or to the

right using buttons 🔳 and 🕨

- Press $\begin{bmatrix} C \end{bmatrix}$ to delete:
 - The digit under the cursor, if any;



- The digit to the left of the cursor, if no digit is available under the cursor. The maximum length of the password is 10 symbols. If you press a button after the 10-digit password is entered, the exceeding symbol will not be accepted.

the last entered password will be saved in the control panel. When you press button

10.4.4.3. Menu Options



In IFS7002R an option is provided possible to use button ^("Outputs") at Access level 1. Button is displayed when the repeater is in Fire condition and served to suppress/enable outputs in the connected Fire control panel.

Addressable outputs, activated by the inputs, can not be suppressed.

To use this option in the fire control panel enter menu "Setup/New passwords/Options". Upon entering the menu the following setup window appears.

To edit the parameter press button

- when pressed its value changes alternatively:

- Yes a password for disabling/enabling the activated outputs in Fire condition is required.
- No a password for disabling/enabling the activated outputs in Fire condition is not required.

Press button to save the selected the parameter in repeater.

Options					
	Password	to disable	the outputs:	Yes	
×					1 1

Attention!!!

The activation of this function (a password for suppressing/disabling the activated outputs in Fire condition not to be required in IFS7002) is not in conformity with the European Standard EN54-2 and it must not be used in the countries where that standard is valid.

09:41:49

Wed 24 Aug 201

10.4.5. Function "Default parameters"

The function saves the default parameters of the repeater



Mode DAY

REP



Default Parameters	
Operation unsuccessful!	
Would you like to run the Operation	again?
- confirm	
- cancel	
×	
Mode DAY PER 09.43.50	Wed 24 Aug 201

When the records are successfully saved, the menu is exited automatically. The following default parameters are being saved:

- Local network none
- Language English
- Mode DAY

11. Saving the parameters

All set values for parameters or modes of operation are being saved in the energy independent memory and upon interruption of mains supply the values remain intact. After the repeater is switched on again, it starts operation in accordance with modes and values previously set.

Default parameters and modes of operation are factory set up.

User passwords are set to:

- Access Level 2 passwords:
 - ◆ Password 1 1111
 - ◆ Password 2 2222
 - ◆ Password 3 3333
 - ◆ Password 4 4444
 - ◆ Password 5 5555
 - ◆ Password 6 6666
 - ◆ Password 7 7777
 - ◆ Password 8 8888
 - Password 9 9999
 - ◆ Password 10 1010
- Access Level 3 Password:
 - ◆ Password 1 0000

12. Labor protection requirements

The installation and maintenance staff shall be well grounded in equipment's mechanism and operation, as well as in common technical safety regulations.

Connection to unearthed or to indirectly earthing mains supply is prohibited.

Troubleshoots are to be cleared after disconnecting the feeding cable from the mains supply.

The repeater is designed for installing in premises with a normal fire hazard, as per the Fire Precaution Technical Regulations in Building Construction.

13. Installation and arrangements

- 13.1. Installation with external power feeding
 - Unpack the Repeater /step 1/;
 - Remove the cover of the cabinet /step2/;
 - Push the holders /step 3/ and pull-out the mother PCB board /step 4/;
 - Sign the installation points of the back-side /step 5 & step 6/;

- Pull the power and signal lines through the dedicated opening /step 7/ in the back-side, take out the connectors and connect in the wires;

- Put back the mother PCB board on the holders /step 7 pos.1/ and install the connectors of the previous step;

- Push the main board until click-sound /step 8/, put the top-cover of the cabinet and tighten the screws, Put the plastic protectors /step 9/;

- 13.2. Installation with PSU module mounted in the cabinet of the Repeater
 - Unpack the Repeater /step 1/;
 - Remove the cover of the cabinet /step2/;
 - Push the holders /step 3/ and pull-out the mother PCB board /step 4/;
 - Sign the installation points of the back-side /step 5 & step 6/;
 - Unpack the PSU box /step 10/;
 - Install the PSU module in the cabinet of the Repeater /step 11 pos. 1, 2/;
 - Connect the ribbon cable between the PSU module and the mother board /step 12, pos.1/;
 - Put back the mother PCB board on the holders /step 12, pos.2/;
 - Pull the power and signal lines through the dedicated opening /step 13/;
 - In the back-side, take out the connectors and connect in the wires /step 13/;
 - Connect the feed wiring to the PSU mains connectors / step 13/;

- Push the main board until click-sound /step 14/, put the top-cover of the cabinet and tighten the screws, Put the plastic protectors /step 15/;



13.3. Periphery devices assembly

All connections are to be made by means of terminals, mounted on the printed circuit board (Appendix 5). Be advised, that the total consumption of the voltage powering the external devices (terminal "+ 28V") plus the consumption of the monitored outputs shall not exceed 1A in heavy duty mode.

- 13.3.1 Mounting periphery devices to relay outputs
 - The following terminals are used:
- Terminal "+28V" positive lead of the stabilized direct current supplying the external devices (light and sound signaling devices, executive devices and others);
- Terminal "GND" chassis ground (negative lead of the stabilized direct current supplying the external devices);
- Terminals "Relay/C", "Relay/NO", "Relay/NC", "Rel Fire/C", "Rel Fire/NO" and "Rel Fire/NC" – potential free relay contacts, responding at Fire condition (in compliance with the pre-programmed relation fire alarm line – relay outputs);
- Terminals "REL Fault/C", "REL Fault/NO" and "REL Fault/NC" potential free relay contacts. When no fault condition is detected terminals "REL Fault/C" and "REL Fault/NO" are connected; upon detection of fault condition terminals "REL Fault/C" and "REL Fault/NC" are connected.

The executive device shall be connected according to Appendix 5. Unused relay outputs remain unoccupied.

13.4. Connecting interface devices

13.4.1. Global network

USB interface for remote access to the FCP - Mini USB type for connection between the Repeater and the PC application(refer Appendix 3).

13.4.2. Local network

Connection of interface devices to a local network is made via the serial interface CAN 2.0B using the terminals CAN (Appendix 3). If the distance is longer it is recommended the connecting wire to be screened.

13.5. Power supply connection

13.5.1 . From the IFS7002 control panel, which is remote to the IFS7002R .

The connector for external power supply is labeled OUT1 :

Connect the feeding cables to terminal POWER (Appendix 3), observing the polarity:

- "+" – feeding +24V DC;

- "-" - feeding cable - 24V DC;

The cable shall be of at least 0,5mm² section.

The other end of the feeding cable is connected to the mains power supply of any of the fire control panels connected to it or another suitable power supply source.

13.5.2 From PSU module mounted in the cabinet of the IFS7002R

The 220Vac mains is connected to the PSU with following polarity :

- L Phase wiring;
- N Neutral wiring;
- Ω Earthing wiring

The width of the cable's wiring should be at least 0.5mm2.

14. <u>Repeater start up</u>

14.1. Check the proper connection of power supply.

14.2. Check the proper connection of the CAN network.

14.3. Supply the panel, which the remote panel or power supply is supplied from.

14.4. Configure remote panel in the following order:

14.4.1. The remote panels provides with factory default parameters (section 10.4.5.).

14.4.2. If there is need, change (section 10.4.1)

- parameter "On/Off" for work in local network;

- language for appearing of menues and messages.

Note 1: There is an option to set-up the CAN network communication with a single One-loop panel in a user-friendly procedure, as follow:

* Power-up the IFS700R repeater;

* Wait the panel to start in duty mode;

* press and hold the default CAN parameters button on the backside of the mainboard (Appendix 3, pos.6);

* With still holded button push and release the button of the panel reset (Appendix 3, pos. 5);

* Release the default CAN parameters button (Annex 3, pos.6);

* Make the same procedure for the IFS7002-1 loop panel;

14.4.3. The RS232 should be set if the panel will be connected to PC (section <u>10.4.2.1</u>).

14.4.4. Adjust the parameters of the local CAN network (section 10.4.2.2).

- panel name CAN local object (section 10.4.2.2.1)
- panel parameters address, communication priority leveland etc. (section 10.4.2.2.2)

- the assigned to the panel remote panel with their names, addresses, connection type and etc. (section 10.4.2.2.3). The procedure is applied to describe all objects connected in the

local network.

14.4.5. Introduced passwords for Access Level 2 and 3 (section <u>10.6</u>).

When out from Setup mode, the remote panel goes for short in System operations and after that in Duty mode – the panel is ready for object protection, if there were made the adjustments of the connected CAN objects from the arranged local network.

15. Conditions of operation, storage and transportation

15.1. Operation and storage

The repeater shall operate and be kept in closed premises, under the following conditions: **15.1.1.** Temperature

٠	storage	- from	5°C	to	35°C
•	transportation	- from minus	10°C	to	50°C
٠	operational	- from minus	5°C	to	40°C

- to 80%

15.1.2. Relative humidity

storage	
operational	

15.2. Transportation

The repeater shall be transported by vehicles, in factory packing, in the above stated environmental conditions and at sinusoidal vibrations with acceleration amplitude not more than 4,9m/s² in frequency range 10 to 150Hz.

16. Warranty

The producer guarantees compliance of the device with EN 54-2: 1997.

The warrant period is 24 months from the date of the purchase, providing that:

- the conditions of storage and transportation have been observed;
- the startup has been done by authorized personnel by the producer.
- the requirements for operation stated herein have been observed.

UniPOS wishes you a successful work!

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17. Appendixes

Appendix 1



- 1 Common indicator for fire condition
- 2 Common indicator for fault condition
- 3 Indicator for System error
- 4 Indicator for Fault in power supply
- 5 Indicator for Disabled component
- 6 Test indicator
- 7 Indicator for Power supply
- 8 LCD display
- 9 Dedicated remote-fire zone indication for zone numbers in the range zone#1 to zone#8

Front panel of repeater IFS7002R





Appendix 2 continued





Appendix 2 continued

c) SetUp Menu (part 2)

Appendix 3



- 1. Jumper to disable the local beeper;
- 2. CAN termination jumper;
- 3. 4. 7. 8. Signal cabling terminals;
- 5. Panel's reset button;
- 6. CAN default parameters button;
- 9. Mini USB terminal for connection with a PC;
- 10. PS2 terminal for connection with a keyboard;
- 11. PSU connector;
- 12. User 28Vdc ;
- 13. Accumulator batteries fuse 6.3 Amps;
- 14. Fuse 28 Vdc 4 Amps;



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Appendix 5



Diagram for connecting Input/output module to relay output

Appendix 6

