CTPR30000 TOUCHSCREEN REPEATER PANEL INSTALLATION MANUAL



Cooper Fire Systems Security House, Vantage Point Business Village Mitcheldean Gloucester GL17 0SZ United Kingdom TEL: +44(0)1594 541900 FAX: +44(0)1594 541910

Introduction to the Manual

This manual provides information on the installation, operation and maintenance of the Panel System.

NOTICE

The operating system of the panel may be revised as a result of enhancements to the system software or hardware. Revisions to this manual will be issued and supplied on request and should be logged in the table supplied on the contents page.



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Section 1

System Installation and Design



Analogue Touchscreen Repeater Panel CTPR3000

The CTPR3000 fire detection repeater panel provides sophisticated 'touch screen' functionality yet achieves a simple end-user interface operation within a compact panel design. The CTPR3000 is designed to work with Cooper Analogue Addressable Fire alarm Control Panels as a network repeater. It is fully compliant with the statutory requirement of EN60950 (LVD) and EN50130 (EMC) and includes an integral monitor PSU compliant with the latest requirements of EN54 pt4 together with a wide range of user controllable functions; make the panel suitable for a wide range of projects.

The Cooper repeater panel is easy to install and commission all text is transmitted via the network and is automatically updated and as the following features

- Plug and play. All information is downloading through the network
- Touch Screen Display
- Integrated Network capability allows networking with Cooper latest range of analogue addressable Fire Alarm Control Panels
- Multi language capability
- 2 programmable Auxiliary relays
- 24 Volts 500ma output
- Programmable input is available
- External Printer outputs
- Up to 1000 event log
- Optional local and external PSU
- PSU approved to EN54 pt4
- Utilises 2 core cables and up to 125 repeaters can be connected to the network
- Programmable as an active or Passive Repeater can be power locally or external 24 volts power supply



Power Specification

Mains Fuse Nominal Voltage Nominal Current : 1.6A Slow Blow : 230 Vac + 10%, -15% : 75mA

The Panel is protected by an internal thermal device, this requires no maintenance

Batteries

Number of Batteries Manufacturer: Capacity Battery Fuse Maximum battery current; Standby current (mA) : 2 :YSP12-7 : 7 Ah : 4A Quick Blow (F4) : 3.5 Amps : 100 (1 loop)

Inputs

Programmable Input (TB10)

Link input to activate

Outputs

Programable Auxiliary Relays (TB8)

The programable auxiliary relays provide fused volt free change over contacts. These contacts are not monitored.

Max Load	: 24 Volts 1 Amp
Fuse (PTC4)	: 1.1 Amps polyswitch

Programable Fault Relays (TB7)

The programable fault relays provide fused volt free change over contacts. These contacts are not monitored.

IVIAX LOAU	. 24 VOILS TAMP
Fuse (PTC3)	: 1.1 Amps polyswitch

24V Input Supply (TB1)

Nominal Voltage	: 24 Volts ±10%
Fuse (PTC1)	: 1.1 Amps polyswitch
Maximum current	: 800 mÅ
Any power taken from the alarm system wi	Il effect the standby duration

24V Output Supply (TB2)

: 24 Volts ±10%
: 1.1 Amps polyswitch
: 500 mÅ



Mechanical Specification Weight including batteries

Weight including batteries Weight excluding batteries Dimensions (Standard batteries) Type of Material (backbox) Type of Material (Facia) Flammability Rating Total Number of knockouts Diameter of Knock out : 9 Kg : 4 Kg : 395mm(L) x 270mm(H) x 115mm(D) : Mild Steel (Power Coated) : PC/ABS : UL 94 V0 : 11 : 20mm

TERMINAL BLOCKS : DO NOT USE EXCESSIVE FORCE WHEN TIGHTENING THE SCREWS ON THE TERMINAL BLOCK



Only the cable types listed below are allowable for loop connections.

DRAKA Cables (Part Number 910234) Technical Specification



When choosing your preferred cable type, you must take note of the following cable and wiring requirements.

- 1. The cable must be 2 core screened with an over sheath.
- 2. Maximum loop length with any of the above cables is 1KM
- 3. Multicore cable should not be used for detector wiring.
- 4. The screen or drain wire of the network cable should not be considered as a safety earth.
- 5. Screen continuity must be maintained throughout the entire network circuit including at each junction point.
- 6. Where the network cable passes between buildings, screen continuity should not be maintained from building to building. A booster device must however be used irrespective of cable length and should be fitted at a suitable point in the link between buildings. The cable screen should be connected to the earth of one panel in each building.



The panel should be installed in a clean, dry, reasonably well ventilated place, and not in direct sunlight. Temperatures in excess of +45°C and below -10°C may cause problems, if in doubt consult Technical Support. The panel should be located away from any potential hazard, in a position where it is readily accessible to authorised staff, and the fire services, ideally on the perimeter of a building near a permanent entrance. Mount the panel to the wall using the drill template provided. Do not drill through the panel to the wall as dust will contaminate the circuitry.

Installation Guide

- Never carry out insulation tests on cables connected to electronic equipment.
- DO NOT OVER TIGHTEN TERMINAL CONNECTOR SCREWS
- Always use the correct type of cables specifically designed for the operation of fire detection and alarm circuits.
- Always adhere to volt drop limitation when sizing cables
- Always observe polarity throughout. Non colour coded conductors should be permanently identified.
- Screen continuity must be maintained throughout the entire network.
- The screen should be earthed at the connection point provided at the Panel and not at any other point.

Care must be taken to avoid connecting the screen to the earthed body of any metal devices, enclosures or cable containment. The screen or drain wire of the network cables should not be considered as safety earth and therefore should not be connected to terminals marked with the earth symbol, except at the panel, and should not be insulated with green and yellow sleeving.



Read all the installation instructions before commencing with the installation. The installation of this panel must be carried out by a suitably qualified /trained person. The installation must comply with IEE wiring regulations and with BS5839 part 1 2002

The electronic components within the fire panel are Static Sensitive. Do not touch the electronics directly.

Mounting the Backbox

The Panel can be surface mounted and recessed . To surface mount; drill three holes and fix the backbox to the wall using suitable screw fixings.



Installing Cabling

Once the backbox is mounted the next stage is to install the power and loop cables and fit the glands.



Mains Supply

The mains supply should be installed in accordance with the current edition of the IEE wiring regulations. Connection to the mains supply must be via an isolating device (e.g. an isolating fuse) reserved solely for the fire alarm system. The cover should be coloured red and labelled "FIRE ALARM - DO NOT SWITCH OFF". The isolating protective device should be secure from unauthorised operation and ideally installed in a securely closed box with a breakable cover.

An additional warning label should be provided, depending on whether:-

a) The isolating protective device is fed from the live side of the main isolating device in which case the label on the isolating protective device, should read in addition - "WARNING: THIS SUPPLY REMAINS ALIVE WHEN THE MAIN SWITCH IS TURNED OFF". A further label should be placed on the main isolating device reading "WARNING: THE FIRE ALARM SUPPLY REMAINS LIVE WHEN THIS SWITCH IS TURNED OFF.

Or

b) If the isolating protective device is fed from the dead side of the main isolating device, a label should be fixed to the main isolating device reading "WARNING: THIS SWITCH ALSO CONTROLS THE SUPPLY TO THE FIRE ALARM SYSTEM".

Distributed Power Supplies

The above also applies to any distributed power supply (i.e. mains connections for Repeater Panels , Sounders Controller Units, etc.)



Networking

Up to One Hundred & Twenty Six Panels or repeaters can be networked together to operate as a single networked system. To achieve this each panel must be fitted with a network card (Optional Extra)

When operating as a networked system all fire and fault event information is displayed at every panel, silencing and resetting of alarms can also be carried out from any panel on a networked system if panels are suitably configured.

Networked panels are connected using a loop topology as illustrated.

Networked panels can be used as active repeaters, alternatively a low cost passive repeater is available.

This can either be connected a loop of an individual panel or it can be connected to the network.

The recommended network cable for the network connection between panels is an enhanced Firetuf cable Manufactured by Draka cables (part number 910234.) Screen continuity must be maintained throughout the entire network circuit including at each junction point. The screen should only be earthed at the connection point provided at the first panel and not at any other point. The screen or drain wire of the network cable should not be considered as a safety earth and therefore should not be connected to terminals marked with the earth symbol, except at the panel, and should not be insulated with green and yellow sleeving

Where the network cable passes between buildings, screen continuity should not be maintained from building to building. A booster device must however be used irrespective of cable length and should be fitted at a suitable point in the link between buildings. The cable screen should be connected to the earth of one panel in each building. 102 Ω terminator should be fitted at the beginning and the end of the network. If the distance in the network exceeds 1KM the booster should be used. The booster requires 24V local supply, which can be connected to nearest Addressable Panel

4.1.3 Acceptable Cable length.

Based on the above cable, the maximum acceptable length between signal boosters is 1000 Metres. This distance can only be achieved when the above cable is used, Cooper lighting and security does not recommend the use of other network cables.

Once the maximum cable length has been reached, a booster must be fitted which then allows a further length of the same distance (1000 Metres for the recommended cable). A maximum of 5 network boosters can be used

N.B. Repeater control panels do not act as boosters, therefore the location of such panels is irrelevant when calculating cable lengths and the requirement for booster devices. For convenience when using 24V boosters (see following) it may be desirable to house the booster near to an repeater control panel to derive a convenient power supply.



Networking

Please Note: Cooper Network cards are fitted with loop terminators as standard please cut if not required.



Redundant Network



Section 2

Commissioning



The Cooper Repeater is a plug & play technology where downloading of text information through a PC is not required as the text information is downloaded via the network.

- 1. Supply the network address (pagexxxxxxxxx)
- 2. Select the repeater mode information (page xxxxxxx)
- 3. Program the relays output and programable input if required (page

xxxxxxxxxxxxxxxxxxxxx)

4. Select the power supply option (page xxxxxxxx)



Section 3

Panel Controls & Indicators



Panel Controls & Indicators

- 1. System LED's
- 2. Zonal LED's
- 3. Touch Screen Display



LED	Name	Function	Action
1	Power On	Shows Panel is On	Check Indicator is Illuminated
2	Fire	Indicators Panel has Detected a Fire	Impliment Fire Action Procedure
3	General Fault	Monitors Devices for Faults e.g. Smoke detectors/Sounders	Report to System Supervisor
4	General Disable	Monitors Fire Panel for Faults	Report Fault to Service Dept
5	Power Fault	Monitor Internal Battery Charger	Report Fault to Service Dept
6	System Fault	Monitors Fire Panel for Faults	Report Fault to Service Dept
7	Test	Supervisor/Engineer is Testing the Systems	Report to System Supervisor
8	Sounder	Indicates the Sounder Status	Check with System Supervisor



Supervisor	Fires 0	Pre Alarms 0	Faults 0	Disabled 0
		1		
	_			
	Re Sy	epeater Pan /stem Healtl	iel hy	
	-		-	
Tuesday dd-mm-y	ууу			
16:25.25 BST On				

The Touch Screen is a multi-function display consisting 320x240 dots featuring high intensity backlighting. In normal operation, the display indicates as above with the backlighting off.

During an event on the system the display shows the FIRST EVENT and LAST EVENT plus other events as space allows.

The last 2 lines are normally used to display the total number of events, but they are also used for scrolling fire conditions, faults, pre alarms or disabled devices independently or for displaying a reduced menu when in fire condition.

When an event occurs the Touch Screen backlighting comes on unless there is a mains power supply fault.

Use the Touch Screen to scroll through all active events on the system by using the SCROLL UP and SCROLL DOWN buttons (available at access level 1). You can display the contents of the log and also view details of any fires, faults, pre-alarms, faults or disablements.. When displaying the system menu on the Touch Screen, the last 5 lines of the display are shown in reverse text.



The Panel is operated via a backlit touch screen. The default fire screen is shown below. From this screen all the panels functions can be operated. The first time you touch the screen the backlight will illuminate the panel.

Supervisor	Fires 0	Pre Alarms 0	Faults 0	Disabled 0
	De	na atar Dan	al	
	Re Sy	stem Health	ny	
Tuesday dd-mm-y	ууу			
16:25.25 BST On				

Pressing a field will highlight it and forward to the next screen as shown below.

Touch the screen here to view details										
Supervisor	Fires 1	Pre Alarms 0	Faults 0	Disabled 0		Supervisor	Fires 1	Pre Alarms 0	Faults 0	Disabled 0
						First Fire	Meeting Loop: 1,	Room 1, Build Zone: 2, Type	ling 1, 1st flo : Optical	oor
Repeater Panel]						
Tuesday 001 FIRE! Meeting Room 1, [Optical] (Ana = 169) Building 1, 1st floor, Panel 1, Loop1, device 4 Tuesday			169) æ 4							
16:25.25 BST On						Dd-mmm-y 16:25.25 BST On	уу			



Public access level does not require an access code and allows anybody to review the functions outlined below.





Enter the Supervisor Mode Passcode and select "Evacuate" on the menu at the top of the screen.

Supervisor	Evacuate	Silence Alarms	Mute Buzzer	Reset		
		Disabled	Faults	Others		
View Fires AC = 0	Alarms	Disabled				
Pre-alarm = Some smoke/heat but below fire threshold. Disabled = Detectors, alarms etc that are switched off. Faults = Short circuits, broken detectors etc. Others = Enabled/Disabled, printing log, tests etc.						
To silence To activate	all alarms, to all alarms, t	ouch "Silence ouch "evacu	e Alarms" ate".			

Select "Yes" to evacuate the building.





Enter the Supervisor Mode Passcode and select "Silence Alarms" button as the top of the screen.

Supervisor	Evacuate	Silence Alarms	Mute Buzzer	Reset		
	View Pre	Disabled	Faults	Others		
AC = 0	Alarms					
Pre-alarm = Some smoke/heat but below fire threshold. Disabled = Detectors, alarms etc that are switched off. Faults = Short circuits, broken detectors etc. Others = Enabled/Disabled, printing log, tests etc.						
To silence all alarms, touch "Silence Alarms" To activate all alarms, touch "evacuate".						

Select "yes" to silence Alarm.





Enter the Supervisor Mode and Select "Mute Buzzer" from the Top Menu

Supervisor	Evacuate	Silence Alarms	Mute Buzzer	Reset		
		Disabled	Faults	Others		
View Fires AC = 0	Alarms					
Pre-alarm = Some smoke/heat but below fire threshold. Disabled = Detectors, alarms etc that are switched off. Faults = Short circuits, broken detectors etc. Others = Enabled/Disabled, printing log, tests etc.						
To silence all alarms, touch "Silence Alarms" To activate all alarms, touch "evacuate".						

Reset

Enter the Supervisor Mode and Select "Reset" from the top Menu. Select "Yes" to reset the panel.





Enter the Supervisor Mode and Select "Pre-Alarms" tab.

Supervisor	Evacuate	Silence	Mute	Reset	
		Alamis	Duzzer		
		View	View Faults	Others	
View Fires	View Pre	Disabled			
AC = 0	Alarms				
Pre-alarm = Some smoke /heat but below fire threshold These warnings will appear and disappear					

A pre-alarm is shown when a detector appears to register heat or smoke but in a quantity that is insufficient to warrant an alarm.

Pre-alarm may indicate a build up of dirt in a smoke detector which can be interpreted by the detector as smoke presence.

Disabled Devices

Enter the Supervisor mode and Select the "Disabled" tab.



The individual buttons show which devices and the number of devices which have been disabled. Press one of the buttons to display detailed information for a particular category



Enter Supervisor Mode Passcode and select "Faults" tab.

Supervisor Evacuate	Silence Alarms	Mute Buzzer	Reset
View Fires AC = 0 Alarms	View Disabled	View	Others
		Fauils	
Pre-alarm = Some smok These warnings will appe	e /heat but b ear and disar	elow fire thre	eshold

Enable/Disable (others Menu)

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the passcode.

Enter the Supervisor Mode passcode and select the "Others" tab.

Supervisor Evacuate	Silence Alarms	Mute Buzzer	Reset
View Fires AC = 0 Alarms	View		
	Disabled	View Faults	Others
Enable/Disable		Send L	og to PC
Print	View Log	Lam	np test



Enable/Disable





Print (function not availible)

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the passcode.

Supervisor Evacuate	Silence Alarms	Mute Buzzer	Reset
View Fires AC = 0 Alarms	View Disabled	View Faults	Others
Enable/Disable		Send L	og to PC
Print	View Log	Lan	np test

Enter the Supervisor Mode and Select the "Others" Tab. Press "Print"

Select the Information You wish to Print from the Buttons Listed.

Supervisor Evacuate Sile		nce ms	Mute Buzzer	Reset
Print All Log Records		Print Fire L	.og	
Print Last 10 Log Reco	ords		Print Fault	Log
Print Disablements			Print Test L	og
Print Current Faults	S			
Print Current Fires		E	xit	



Enter the Supervisor Mode and Select the "Others" Tab. Press "Lamp Test"

Supervisor Eva	cuate	Silence Alarms	Mute Buzzer	Reset
View Fires AC = 0 Ala	rms	View Disabled	View Faults	Others
Enable/Disable	•		Send L	og to PC
Print		View Log	Lan	np test

Supervisor			
	Lamp	Test	
	LED's w numeric	ill light in cal order	
	Ok	Cancel	



Enter the Supervisor Mode Passcode. Select the "Others" tab and press View Log.

Supervisor Evacu	uate	Silence Alarms	Mute Buzzer	Reset	
View Fires AC = 0 Alarms View Disabled Faults Others					
Enable/Disable			Send L	og to PC	
Print		View Log	Lan	np test	

Use the scroll bar to view the list of upto 1000 events.

Supervisor	Evacuate	Silence Alarms	Mute Buzzer	Reset	Events can be sorted by selecting from the
Newest	Oldest	Exit			sort option menu.
Show All	Show Fires	Show Faults	Show Tests		
001 Monday Hard R	/ 13-Jan-2004 08 eset	3:34:12	·		
002 FIRE! L Building	obby, [Optical] (/ g 1, Ground floor	Ana=150) , Panel 1, Loop	1, device 1		
003 Monday Soft Re	/ 06-Nov- 2000 1 set	1:22.56			
004 Monda Panel1	y 13-Nov-2001, 1 , Loop 2 Zone 2,	l8:09.07 Fault Address 5			
005 Monday Mains c	/ 18-Feb-2001 22 or Battery failure	2:20.18			

The Panel event log stores up to 1000 events including, fires, faults, resets and address changes. Once the maximum 1000 events has been reached Panel will automatically overwrite the oldest event every time a new event is stored. The event log can only be reset by an approved service engineer.









Enter the Service Mode and Select Commission.

Service			Mute Buzzer	Reset
	C	commission		
	(Configure		

Service	Exit			Mute Buzzer	Reset
Load	Load CDR from Laptop			Repeater Mode	
Downle	Download CDR to Laptop			Printer Se	ettings
E	Erase Log			nange Panel	Number
Sys	System Detail			Number of Pa in Networ	anels 'k
Load logo from PC				Screen Cov	ver

Select "Erase Log and Reset" from the Configure Menu Screen.





System Details

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the service passcode.

Enter the Service Mode and Select Commission, then Press "System Details".

Service			Mute Buzzer	Reset
	(Commission		
		Configure		

Service	Exit			Mute Buzzer	Reset	
Load CDR from Laptop				Repeater Mode		
Download CDR to Laptop				Printer Se	ettings	
E	Erase Log			ange Panel	Number	
Sys	System Detail			Number of Pa in Networ	anels k	
Load logo from PC				Screen Cov	/er	

Service FRE off	Print	Exit		Reset
Program Program Da Program Ch CDR CDR Check Loop Contro Loop Contro Panel Numl Total Panels Total Zones	ata necksum sum oller 1 oller 2 oer s	V0.00.15 09-Mar-20 0xAA955 V0.5 0xF7D95 V0.0.0 V0.0.0 0 1 4	004 24 E	



Load Logo from PC

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the service passcode.

Enter the Service Mode and Select Commission.

Service		Mute Buzzer	Reset
	Commission		
	Configure		
			1

Service	Exit			Mute Buzzer	Reset
Load CDR from Laptop				Repeater Mode	
Download CDR to Laptop				Printer Se	ettings
Erase Log			Cł	nange Panel	Number
Sys	System Detail			Number of Pa in Networ	anels 'k
Load logo from PC				Screen Cov	ver

Select "Load logo from PC" from the Configure Menu Screen.

Load logo from PC	
Exit	



Repeater Mode

The Repeater can be set as active or passive. Unlike the active repeater, the passive repeater will only display information, no action from the repeater is transferred to the network.

Enter the Service Mode and Select Commission.

Service			Mute Buzzer	Reset	
		Commission Configure			
Service	Exit		Mute Buzzer	Reset	Press "Repeater Mode"
Load	CDR from La	aptop	Repeate	er Mode	
Downlo	oad CDR to I	aptop	Printer S	Settings	
E	rase Log		ange Pane	I Number	
Sys	tem Detail	1	Number of F in Netwo	Panels ork	
Load	logo from PC	>	Screen Co	over	
Service	Exit			Reset	Select "Active" for an active repeater or
					passive repeater
		Active			
		Passive			
		COO	PER Fir	е	

Printer Settings

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the service passcode.

Enter the Service Mode and Select Commission then press "Printer settings".

Service				Mute Buzzer	Reset		
		Comm	ission				
	Configure						
				Muto			
Service	Exit			Buzzer	Reset		
Load	CDR from L	aptop		Repeater	Mode		
Downlo	Download CDR to Laptop				ettings		
E	Erase Log Ch				Change Panel Number		
Sys	/stem Detail			Number of Panels in Network			
Load	Load logo from PC			Screen Cover			
Service	Exit				Reset		
		Aut	0				
			coo	DED Eire			

Change Panel Number

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the service passcode.

Enter the Service Mode and Select Commission then press "Change Panel Number"

Service				Mute Buzzer	Reset			
	Commission							
	C	Confi	gure					
Service	Exit			Mute Buzzer	Reset			
Load	CDR from Lap	otop		Repeater	Mode			
Downlo	oad CDR to La	aptop		Printer Settings				
E	rase Log		Ch	ange Panel	Number			
Sys	tem Detail		N	Number of Panels in Network				
Load	logo from PC			Screen Cover				
Change Pa	anel Number		_					
0			1	2	3			
				5	6			
				J	U			
			7	8	9			
Cano	xel		JK					

Number of Panels in Network

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the service passcode.

Enter the Service Mode and Select Commission then press "Number of Panels in

Service				Mute Buzzer	Reset			
	Commission							
		Confi	gure					
Service	Exit			Mute Buzzer	Reset			
Load	CDR from La	ptop		Repeater	Mode			
Downlo	ad CDR to L	aptop	>	Printer Se	əttings			
E	rase Log		Ch	ange Panel	l Number			
Sys	tem Detail		٢	lumber of Pa in Networ	anels [:] k			
Load	ogo from PC			Screen Cover				
Change Pa	nel Number		1	0	0			
0					3			
			4	5	6			
			7	0				
			1	8	9			
Cano	el	(h					

Enter the Service Mode and Select Configure. Select Change Date/Time.

Service				Mute Buzzer	Reset
		Comm	ission		
	Configure				
Service	Exit			Mute Buzzer	Reset
Chanç	ge Date/Time	Э		Add/Delete 2	Zone
Chang	je Password	1	Network		
Relay Control			Language		e
Programmable Input			Network Pro	tocol	
Progra					
Progra				Power Sup	ply

Set the Time Using the Buttons Shown Below.

Service	Ok	Cancel		Reset
	1	•		
Current Tir	ne:	+1	+10	+1
101	1 10	Hour	Mins	Mins
10:16:12		-1	-10	-1
		Hour	Mins	Mins
BST On				
		+1	+1	+1
Current Date:		Day	Month	Year
Wednesday dd-mmm-yyyy		-1	-1	-1
		Day	Month	Year
	<i>,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	



Enter the Service Mode and Select Configure. Select "Change Text"

Service	Exit			Mute Buzzer	Reset	
Change Date/Time				Add/Delete 2	Zone	
Change Text				Network	ζ	
Cont	Configure Zones			Language		
Chan	Change Password			Network Pro	tocol	
Relay Control			Power Sup	ply		
Programmable Input						

Service	Exit		Mute Buzzer	Reset
	Cha	ange Panel	Text	



Co	Correct Panel Text																		
<u>CF</u>	CF1100																		
1		2	2		3	4	1	!	5	(6	-	7		8	ę	9	()
G	2	v	v	E	Ξ	R T Y			Y	υι		(С	F	>				
	ŀ	1	Ş	5	1	C	F	=	C	3	ŀ	ł	J	I	ŀ	<	L	-	
СА	PS	Z	Z)	X	C	2	\	/		В	1	N	r	N		3		•
OTHER SPACE OK										(CAN	ICE	L						



Enter the Service Mode and Select Configure. Select "Change User Code"

Service	Exit		Mute Buzzer	Reset]
Chanç	je Date/Time	4	\dd/Delete 2	Zone	
Ch	ange Text		Network		
Confi	gure Zones		Languag	e	
Chang	e Password	N	letwork Pro	tocol	
Rela	ay Control		Power Sup	ply	
Program	mmable Input				
					-
					7
Please ente	er Passcode:	1	2	3	
					_
New Code:		4	5	6	
Verify New	Code:	7	Ο	Ο	-
		_	Ο	9	_
Canc	el	ok	0		
			U		
					↓
	11				
correct. ade		Verification is No change	incorrect made		New Password accepted Saved
correct. ade		Verification is No change Ok	incorrect made		New Password accepted Saved Ok
	Service Chang Chang Chang Rela Program Please ente New Code: Verify New Canc	Service Exit Change Date/Time Change Text Configure Zones Change Password Relay Control Programmable Input Please enter Passcode: New Code: Verify New Code: Cancel	Service Exit Change Date/Time A Change Text A Configure Zones M Change Password M Relay Control Programmable Input Please enter Passcode: 1 New Code: 4 Verify New Code: 7 Cancel K	Service Exit Mute Buzzer Change Date/Time Add/Delete Z Change Text Network Configure Zones Languag Change Password Network Pro Relay Control Power Sup Programmable Input 1 Please enter Passcode: 1 2 New Code: 7 8 Cancel 0k 0	Service Exit Mute Buzzer Reset Change Date/Time Add/Delete Zone Change Text Network Configure Zones Language Change Password Network Protocol Relay Control Power Supply Programmable Input 1 Please enter Passcode: 1 Vertfy New Code: 7 Vertfy New Code: 7 Cancel 0k

COOPER Fire

The repeater is equipped with 2 programable relays configured as volt free contact. Enter the Service Mode and Select Configure. Select "Relay Control"

Service	Exit			Mute Buzzer	Reset			
Chan	ge Date/Time	e		Add/Delete 2	Zone			
Cł	nange Text			Network	<u> </u>			
Con	figure Zones		Language					
Chan	ge Password	I	Network Protocol					
Re	lay Control			Power Sup	ply			
Progra	ammable Inpu	ut						

Select the type of relay either "Aux Relay" or "Fault Relay"

Service	Exit		Mute Buzzer	Reset	Service	Exit		Mute Buzzer	Reset
		Aux Relay					Aux Relay	,	
									I
		Fault Relay	,				Fault Relay	/	

Select the desired mode

Service	Exit		Mute Buzzer	Reset					
		On Fire							
		On Pre-Alarm							
		On Fault							
		On Test							
	(On Disablement							



The Repeater is equipped with a programable input which can operate across the network if the repeater is programmed as active.

Enter the Service Mode and Select Configure. Select "Programmable Input"

Change Date/TimeAdd/Delete ZoneChange TextNetworkConfigure ZonesLanguageChange PasswordNetwork ProtocolRelay ControlPower SupplyProgrammable InputInput	Service	Exit			Mute Buzzer	Reset			
Change TextNetworkConfigure ZonesLanguageChange PasswordNetwork ProtocolRelay ControlPower SupplyProgrammable Input	Chan	ge Date/Time	Э		Add/Delete 2	Zone			
Configure ZonesLanguageChange PasswordNetwork ProtocolRelay ControlPower SupplyProgrammable Input	Cł	nange Text		Network					
Change PasswordNetwork ProtocolRelay ControlPower SupplyProgrammable Input	Con	figure Zones		Language					
Relay ControlPower SupplyProgrammable Input	Chan	ge Password	1		Network Pro	tocol			
Programmable Input	Re	lay Control			Power Sup	ply			
	Progra	ammable Inpu	ut						

Select Zone into which device will be added

Service	Exit		Mute Buzzer	Reset			
	Reset	Fire					
E	Evacuate		Pre-Alarr	n			
	Silence	Fault					
No	t Required		Prog Input	Text			

Select the mode of operation from the menu



Enter the Service Mode and Select Configure. Select "Network", This menu defines whether messages are broadcast across the network or remain local.

Exit			Mute Buzzer	Reset		
ge Date/Time	e		Add/Delete 2	Zone		
nange Text						
figure Zones		Language				
ge Password	1	Network Protocol				
lay Control			Power Sup	ply		
ammable Inpu	ut					
	Exit ge Date/Time nange Text figure Zones ge Password lay Control ammable Inpu	Exit ge Date/Time nange Text figure Zones ge Password lay Control ammable Input	Exit ge Date/Time nange Text figure Zones ge Password lay Control ammable Input	Exit Mute Buzzer ge Date/Time Add/Delete Z nange Text Network figure Zones Languag ge Password Network Pro lay Control Power Sup		

Select the specific required . E.g "Reset"

Service	Exit		Receive message over network						
Res	et		Network						
Eva	acuate		Network	* -					
Sile	nce		Network						
Fire	-		Network						
Fau	lt		Network						
Pre-	Alarm		Network						
	L			1					

Service	Exit		Receive message over network						
Res	Reset		Not Required						
Eva	Evacuate		Network						
Siler	nce		Network						
Fire	-		Network						
Faul	lt		Network						
Pre-	Pre-Alarm		Network						
	L]					

Select if Network is required to be on/off



Language

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the service passcode.

Enter the Service Mode and Select Configure.

Service			Mute Buzzer	Reset		Service	Exit		Mute Buzzer	Reset
						Chan	ge Date/Time	e	Add/Delete	Zone
		Commission				CI	nange Text		Networl	ĸ
]		Con	figure Zones		Languag	e
		Configure				Chan	ge Password	I	Network Pro	otocol
						Re	elay Control		Power Sup	oply
						Progra	ammable Inp	ut		
L					1 [
Service	Exit		Mute Buzzer	Reset		Service	Exit		Mute Buzzer	Reset

Se	rvice	Exit		Mute Buzzer	Reset
	English		Français	Deuts	ch
	Nederlands		Italiano	Portug	lês
	Nederlands(BE)		Chinese	Cesk	У
	Dansk		Slovensky	Magy	ar
	Page 2			Page	3

Service		Exit		Mute Buzzer	Reset	
	Slovenski		Polski	Latvie	su	
	Hrvatski		Espanol	Svens	ka	
	Russian		Greek	Viêt		
	Eeesti		Afrikaans	Suon	ni	
	Page 1			Page	3	

Sei	rvice	Exit	Mute Buzzer	Reset	S fro
	Τΰ	irkçe			M Ti re fra pa
	Pa	ige 2	Page	3	

Select "Language" from the Configure Menu Screen.

Then press select required language from the 3 available pages.



Enter the Service Mode and Select Configure.

Service	Exit			Mute Buzzer	Reset	
Chan	Change Date/Time			Add/Delete Zone		
Cł	Change Text			Network		
Con	Configure Zones			Language		
Chan	Change Password			Network Pro	tocol	
Relay Control				Power Sup	ply	
Programmable Input						

Service	Exit			Reset
	Net	vork Protoco	l V1	
	Net	vork Protoco	l V2	



Enter the Service Mode and Select Configure.

Service	Exit			Mute Buzzer	Reset	
Chan	Change Date/Time			Add/Delete Zone		
Cł	Change Text			Network		
Con	Configure Zones			Language		
Chan	Change Password			Network Protocol		
Relay Control			Р	ower Sup	ply	
Programmable Input						

Service	Exit			Reset
	I	nternal Powe	ər	
	E	xternal Powe	ər	



Please enter Passcode	1	2	3
	4	5	6
	7	8	9
	ok	0	-

The system has password protection which restricts access to the DISABLE Menu and to TEST/COMMISSIONING MODE. The password is a four digit code and the default number is 2214. The password entry screen is accessed via the supervisor mode button. Press supervisor mode and the password entry screen will be displayed, type in the passcode and press Ok. If the wrong password is entered three times further access to the system is denied.



Section 4

Appendix



System Wiring

