

YFR-AI

R-Type Fire Alarm Control Panel

Operation Manual

2024.09.02 REV-1

71114-R03-AI-E

Yun Yang Fire Safety Equipment

TEL: +886 7355 1234

FAX: +886 7355 0022

http://www.yun-yang.com.tw

Email: tyy.intl@yun-yang.com.tw

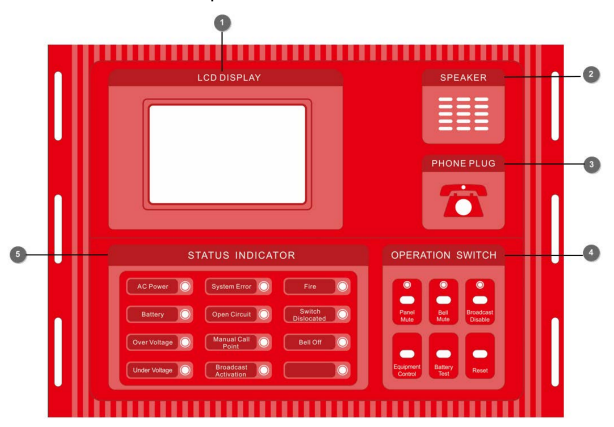
CONTENTS

Control Panel Description	3
A. Name and Function of Main Panel Sections B. Name and Function of Status Indicators	
C. Name and Function of Function Control Switches.	
Screen Description	7
1. Normal Standby Screen	
2. Function Menu Screen	
A. Real Signal	7
(1).Fire	.8~9
(2).Gas	9
(3).System	10
(4).Equipment	10
(5).Isolation	11
B. Panel settings	12
(1).Time	13
(2).Password	13
(3). Device settings	14
(4). Clear History	14
(5). Linkedtable	15

R-Type Fire Alarm Control Panel

	(6). Loop Test 1	L6-18
	(7). Sys init	19
	(8). Backup	19
	(9). Sensitivity setting	20
C.	Address Table	22
D.	History Record	24
E.	Equipment Error	24
F.	System Error Record	25
G.	Appearance, Dimensions, and Specifications 2	5~26
Н.	Maintenance Essentials 2	7~28
l.	EZ Troubleshooting	29
J.	Installation Cautions	30
K.	External Wiring Diagram (Main Panel) 3	1~32
L.	Structure Block Diagram	33

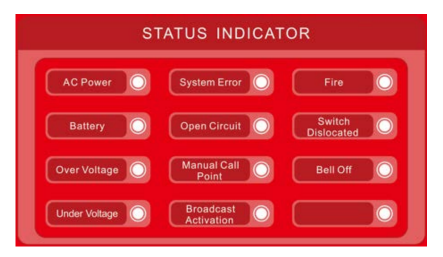
Control Panel Description:



A. Name and Function of Main Panel Sections

- 1. **Touch Operation Display:** Displays detailed information regarding the location of fire, natural gas leak, and other alarms. This operation screen can be used to process alarms.
- 2. Audio Device: Sounds the panel alarm and sound guidance.
- 3. **Local Phone:** Contacts and enables conversation with the main panel after the receiver has been plugged into the on-site operation panel.
- 4. **Function operation:** Toggles operations (ON/OFF) in different categories including Alarm Process, Device Relay, Function Control, and Add-On Function.
- 5. **Status Display:** Displays the main indicator lights for the current status of the panel.

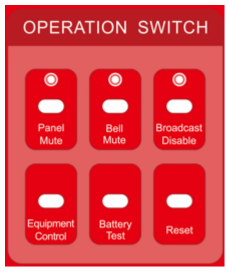
B. Name and Function of Status Indicators



- 1. **AC Power**: The indicator light is lit when AC power is used.
- 2. **Battery**: The indicator light is lit when the standby power is tested under AC power. The light remains lit when the standby power is used.
- 3. Over Voltage: The indicator light is lit when the system voltage is over 28V.
- 4. **Under Voltage:** The indicator light is lit when the system voltage is under 22V.
- 5. **System Error**: The indicator light flashes when an abnormal message is received.
- 6. **Open circuit:** The indicator light flashes when the addressable device loop (L, C) is off-line.
- 7. **Manual Call Point**: The indicator light is lit when the fire alarm signal button is pressed. Fire alarm is immediately activated on the loop.
- 8. **Broadcast Activation**: The indicator light flashes when the broadcasting starts and the alarm bell is temporarily stop.

- 9. **Fire Indicator**: The indicator light flashes in the event of fire.
- 10. **Switch Dislocated**: The indicator light flashes when the control switch of the panel or the touch operation display is not positioned normally.
- **11**. **Bell off:** When the indicator light is lit when the alarm is permanently stopped.

C. Name and Function of Function Control Switches



- 1. Panel Mute: Flashes when pressed to turn off the main audio. Remains lit for an extended period of time when long pressed to turn off subsequent soundings.
- 2. **Bell Mute** (Beep again later):
- (1) Flashes when pressed to stop the alarm bell temporarily.
- (2) If there is no new alarm, the flash light will be turned-off and the area bells are returned to the normal condition.
- (3) If there is new alarm, the flash light will be turned-off immediately and the area bells are returned to the normal condition.
- 3. Broadcast Disable: Flashes when pressed to turn off the

broadcast relay function.

- 4. **Equipment Control**: After pressing, each linkage switch can be displayed on the "touch operation screen", providing a function window for stop selection.
- 5. **Battery Test**: Press to view the voltage of the backup battery.
- 6. **Reset**: Press to restore the main panel and all repeaters to the default setting.

Screen Description:

1. Normal Standby Screen

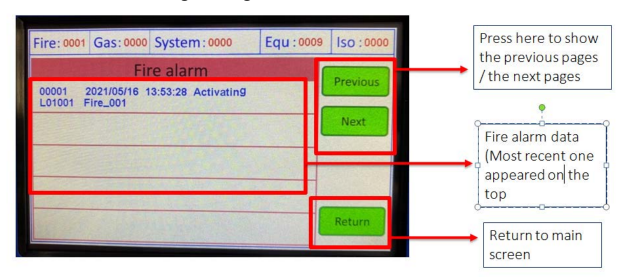


2. Function Menu Screen

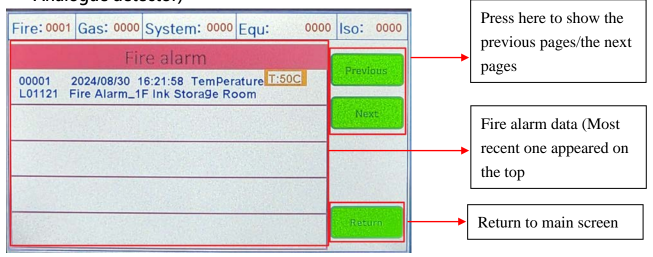
A. Real Signal



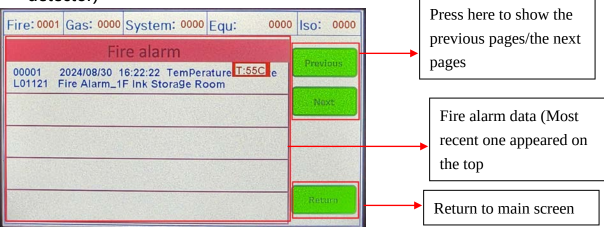
- (1) Fire: Display the current fire alarm message.
 - a. Fire alarm activating message



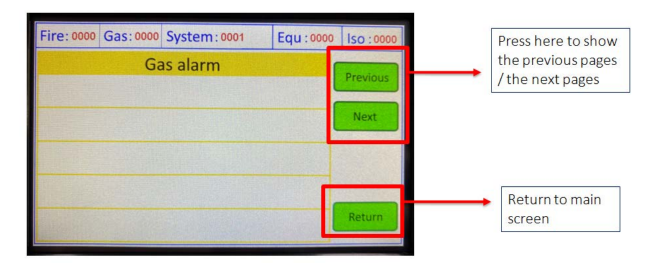
 b. Maintain / Pre alarm message(Display maintain/pre alarm value: only for Analogue detector)



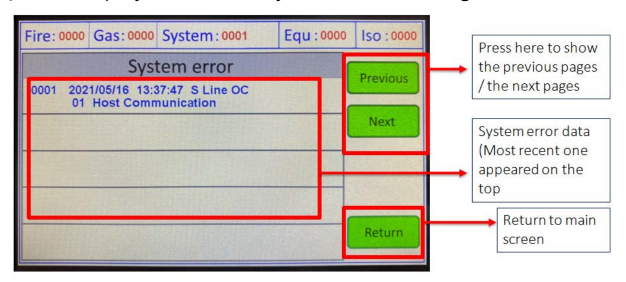
c. Fire alarm activating message (Display alarm value: only for Analogue detector)



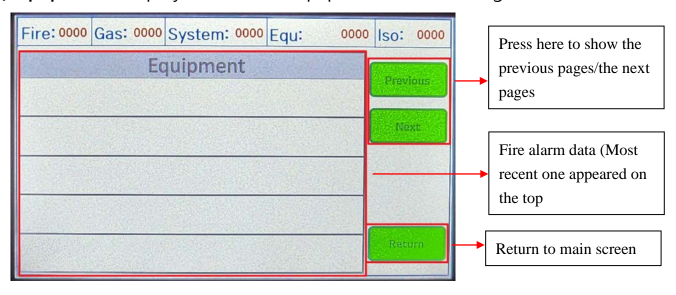
(2) Gas: Display the current gas alarm message.



(3) System: Display the current system error message.



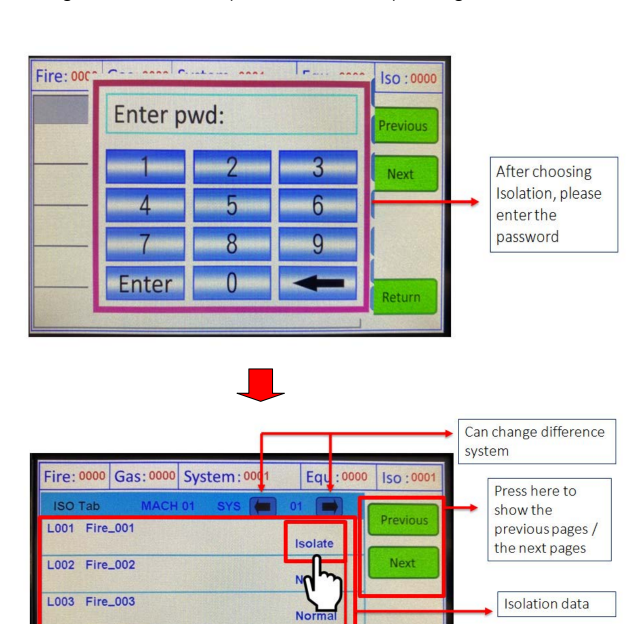
(4) Equipment: Display the current equipment error message



L004 Fire_004

L005 Fire_005

(5) Isolation: Display the current isolation message and loop isolation settings, need to enter a password before operating.



Normal

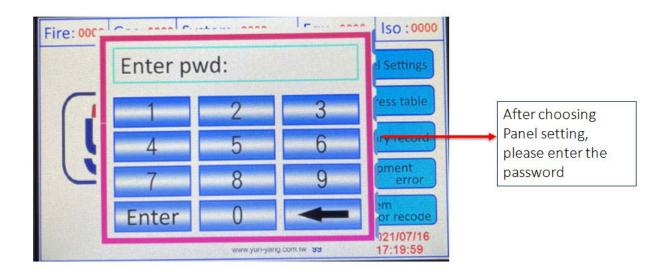
Normal

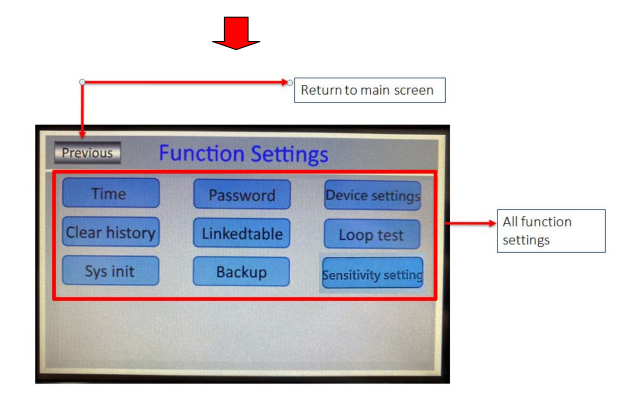
Return to main

screen

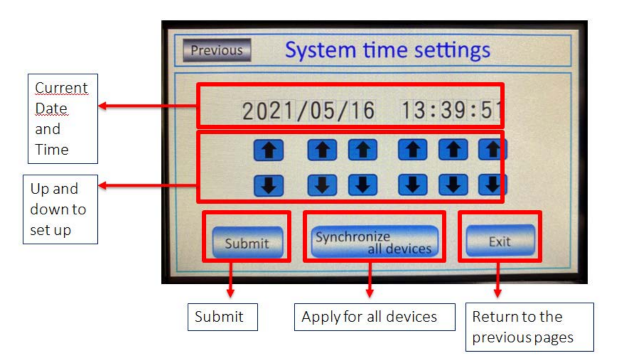
Press to isolate

B. Panel Settings: In this window there are options to setup the panel and others. Please input the correct password.





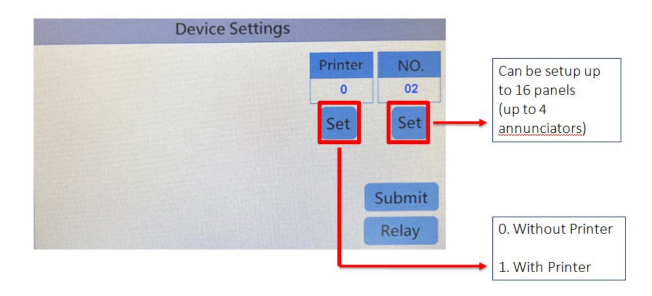
(1) Time: Can be used to set the time of this panel and all connected devices.



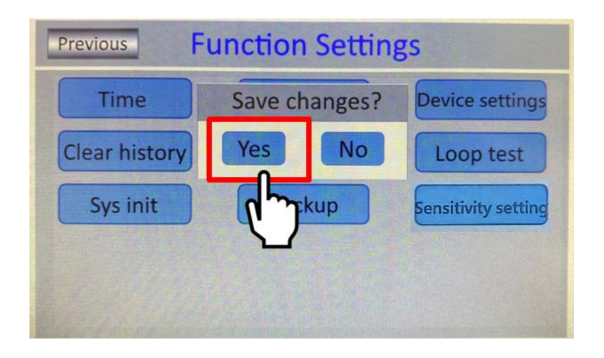
(2) Password: The password can be changed here.



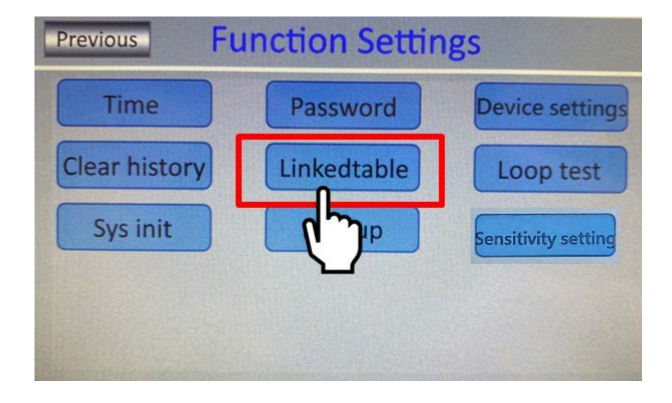
(3) **Device Settings**: Set-up the number of Addressable Fire Alarm Control Panel and Annunciator.



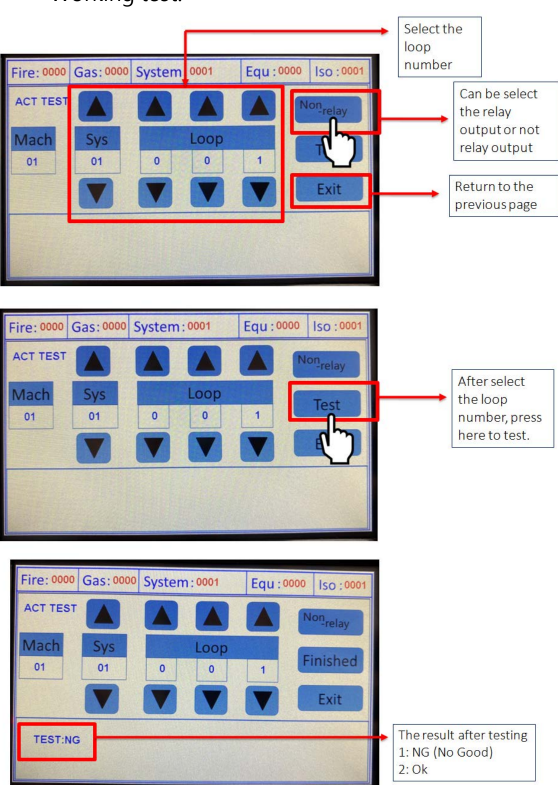
(4) Clear history: All history records can be deleted.



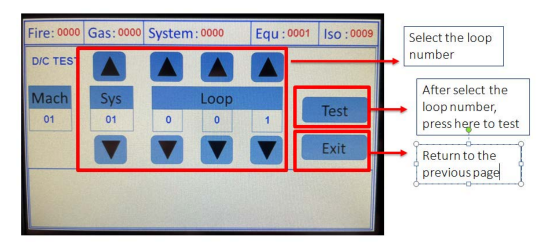
(5) **Linkedtable**: Insert the SD card with the linked table data first.

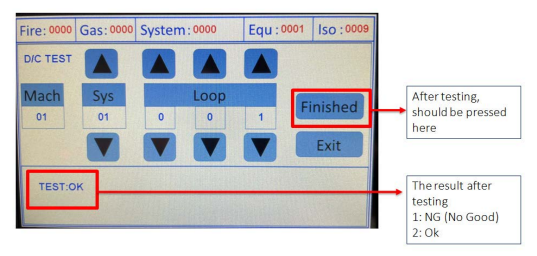


(6) Loop test: The working test and disconnection test. Working test:

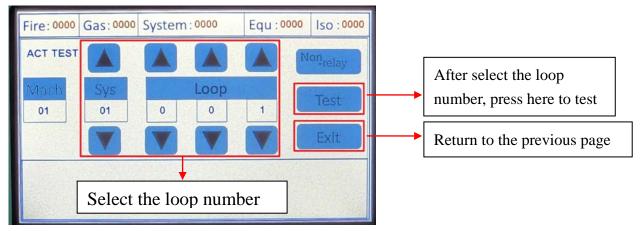


Disconnection test:

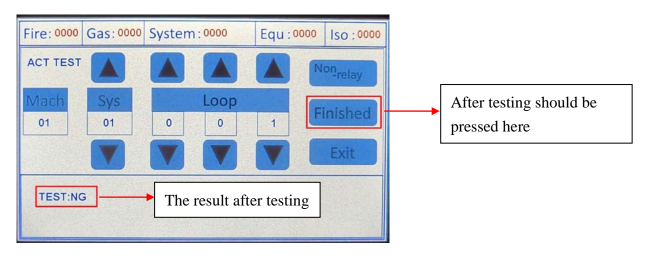




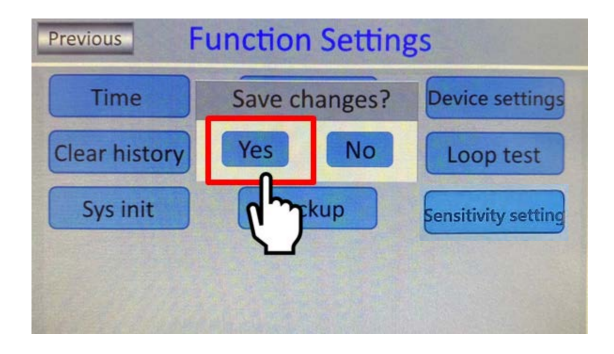
Pre-Alarm Test:



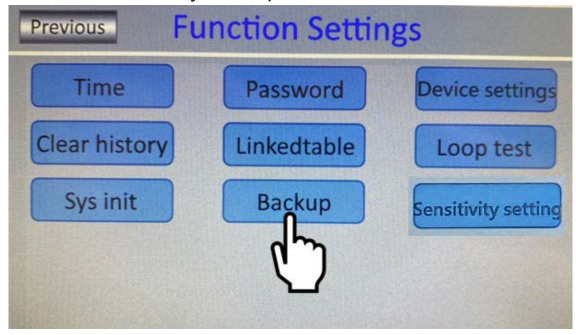




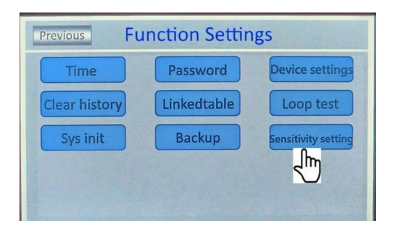
(7) Sys init: System initialization.



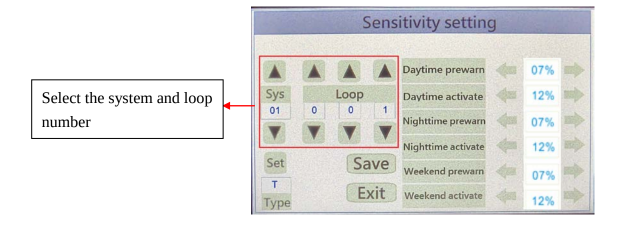
(8) Backup: Insert the pre-backup SD card and press here to automatically backup.



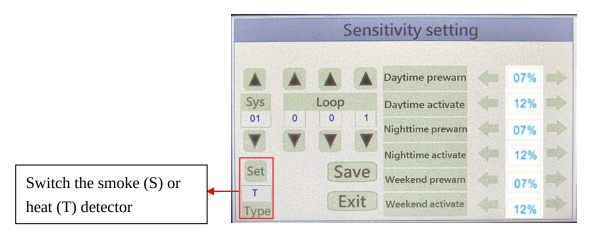
(9) Sensitivity setting:



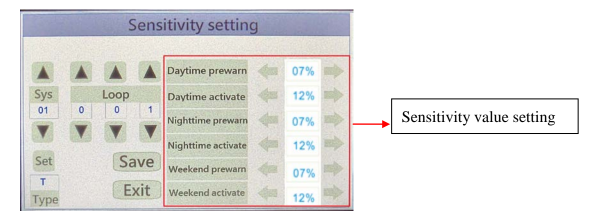
(a) Select the system and loop number



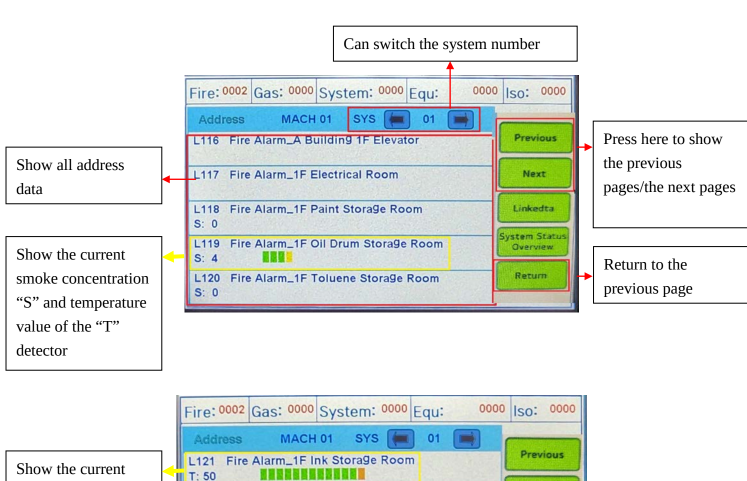
(b) Switch the smoke (S) or heat (T) detector



(c)Sensitivity value setting



C. Address table: The data of the addresses are appeared here.



Linkedta

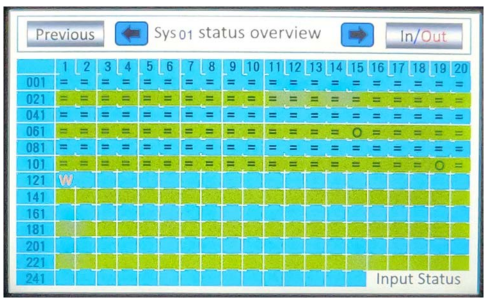
Return

Show the current smoke concentration "S" and temperature value of the "T"

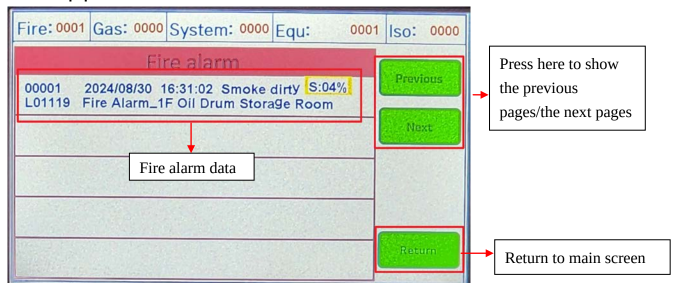
Status overview:



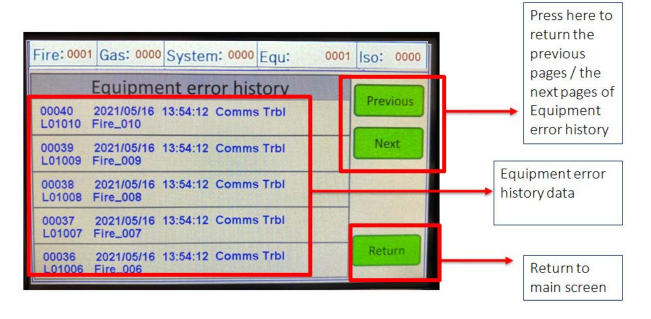
Status overview:



D. **History record:** The history data of all fire alarms are appeared here.



E. **Equipment error**: The history of equipment errors are appeared here.



F. **System error record:** The history of system errors are appeared here.



G. Appearance, Dimensions, and Specifications

Dimensions of the exterior iron cabinet

Casing Type	Mounting											
Addresses	256/1C	Н	512/2CH		768/30	CH	1024/4CF	H 1280/5CH	1536/6CH	1792/7CH	2048/8CH	
Height(mm)	495	450	450		870							
Width(mm)	300	480	480		560							
Depth(mm)	120	160	160		200							
Casing Type			Мо	untir	g Standing							
Addresses	2304/9CF	2560	/10CH 2816		5/11CH	3072	2/12CH	3328/13CH	3584/14CH	3840/15CH	4096/16CH	
Height(mm)	1500											
Width(mm)	560											
Depth(mm)	260/360											

Note: The above table is the standard size; it can be adjusted and customized according to the project space.

R-Type Fire Alarm Control Panel

Specification Table

Specification rable										
Item	Specification									
Main Power Supply	AC110V 60Hz \ AC220V 60Hz									
No. of Addresses /	256/1CH	512/2CH	768/3CH	1024/4CH	1280/5CH	1536/6CH	1792/7CH	2048/8CH		
No. of Units	2304/9CH	2560/10CH	2816/11CH	3072/12CH	3328/13CH	3584/14CH	3840/15CH	4096/16CH		
Standby Battery	DC24V									
Loop Voltage	Load Power/ Indicator Light/ Zone Telephone: DC24V SLC Power Source: AC32V									
Power	Main Control Panel Monitoring (Max): 530mA									
Consumption	Communication Module (Each System) Monitoring (Max): 380mA									
Transmission Method	Selective / Sequential									
Broadcast Output	Relay	Relay Output: Interlock Relay Board x 26 Sets for a Maximum of 4080 Contacts								
Method	(Relay Board = 40 Contacts (Standard), 160 Contacts (Expansion))									
Main Audio	Synthesized Sound, Human Voice, or Alarm Sound (over 90 dB)									
Temperature Range	0~40℃									
Cabinet Material	Powder Coating Steel									

H. Maintenance Essentials

- 1. When the control panel is in standby monitoring mode: AC power indicator light is lit, voltage monitor reads DC24V (within the green operating range), backlight power-saving function of the LCD is on, no indicator lights are lit, and the external operation panel light is lit.
- 2. In the event of power outage, the main panel automatically switches to standby power (battery). AC power indicator light is off and the standby power indicator light is lit. All other parameters are identical with that during AC power monitoring (indicator light is off and flashes when a fire alarm is activated).
- 3. At least two annual maintenances are suggested every year to ensure the proper functioning of the devices.
- 4. Please promptly service and repair devices when malfunctioning is noted or when the outer equipment becomes damaged to avoid compromising normal operations or resulting in subsequent damages.
- 5. Please contract professional organization(s) or relevant qualified maintenance personnel to test the devices. Tests should be recorded and reported to relevant authorities for reference to guarantee the safety of the public. The below test items are for reference:
 - Power: Whether the switch between AC power and standby power is normal and whether the standby battery charges normally.
 - ②Fire alarm/disconnection test:

Under normal operation, the panel automatically detects the main panel. When abnormality is detected, please promptly inspect and repair the device(s).

Exterior loop test should be conducted using the actual loop line on-site to ensure that monitoring is normal at each loop point.

- ③Inspect whether the indicator lights and display are normal on the operation panel.
- ④Inspect whether the switch, visual, and audio indicators on the operation panel are normal.
- © Reference history record listings to keep track of abnormalities.
- ©Test exterior relay devices.
- 6. Maintain the surrounding environment of devices and avoid locations with high humidity, high temperature, or unstable power or voltage (excessive voltage) to guarantee the working life of the electronic parts.
- 7. Maintain the cleanliness of the LCD window at all times.

I. EZ Troubleshooting

1. Power indicator light is off:

①AC power indicator is off:

Check whether AC power is supplying power normally, whether the AC power switch is turned to (ON) on the main power board, or whether the AC fuse on the main power board is burnt out.

②Standby power indicator is off:

Check whether standby power switch is turned on (ON) on the main power board, whether the power fuse is burnt out, and whether the standby power (battery) is charged.

2. Disconnection/Fire is displayed on the LCD:

Please first check the corresponding external locator (repeater) and then inspect the end of line detector and the corresponding wiring.

3. Switch dislocation indicator is flashing:

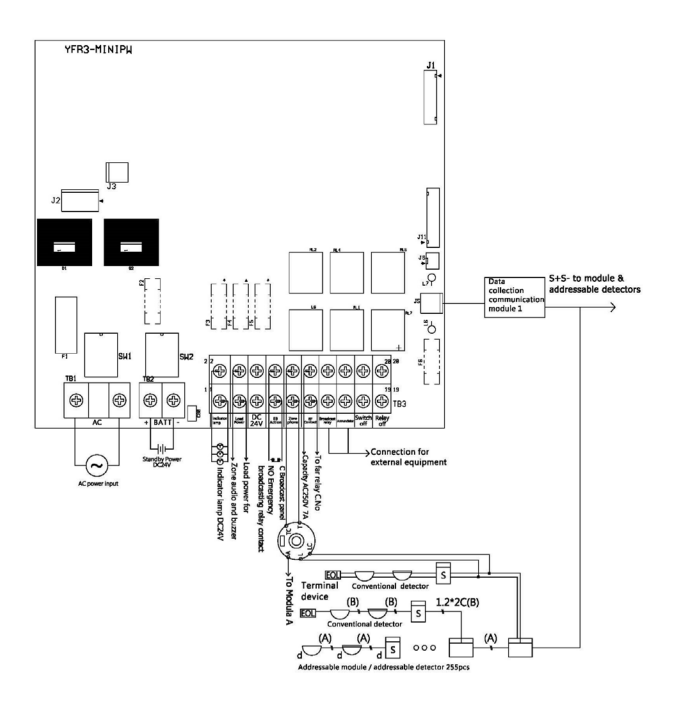
Press the ON/OFF switch again to restore the specific output function.

4. System Error: Check the LCD communication history and proceed on-site to check whether the communication wiring has been damaged or whether the locator (repeater) has loosened or fallen off. If definite cause cannot be determined after inspection, please contact the distributer or the manufacturer.

J. Installation Cautions

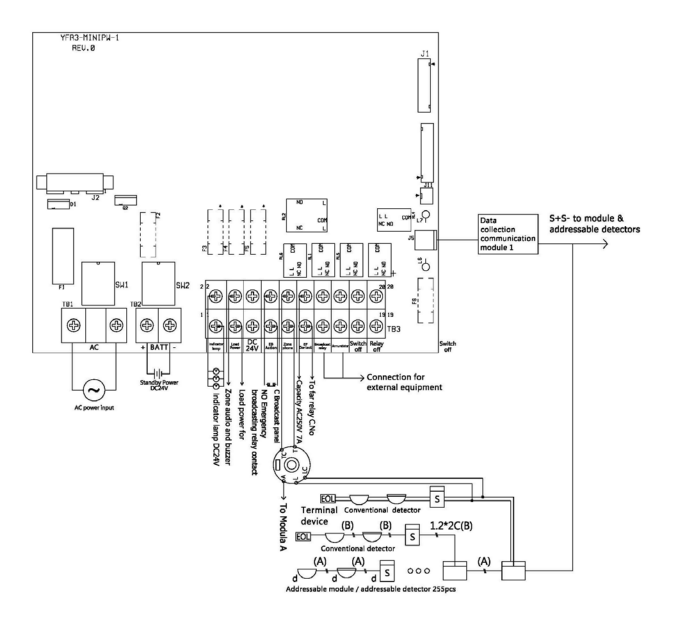
- 1. Please make sure that the exterior wires correspond to the labeled contents prior to installation. Ground resistance must be greater than 2MO.
- 2. Please make sure that the voltage is normal prior to turning on AC power.
- 3. Please turn off the battery power when loading or unloading the battery. Confirm the polarity and install the battery correctly into the battery terminal.
- 4. Make sure that the device is grounded.
- 5. During test, after the AC power switch is turned off (OFF), please also turn off the standby power to prevent excessive power discharge of the standby battery which may result in lack of power during the next test (need to await recharge).
- 6. Exterior load capacity limit (each):
 - ①Indicator light (LED): 20mA
 - ②Local alarm: 30mA
 - ③Sounder: 0.5A

K. External Wiring Diagram 1



(NON SWITCH OFF/ AC POWER SWITCH RELAY)
(A) 1.25mm2× 2c Aluminum shielded twisted pair cable
(B) 1.20mm2× 2c

K. External Wiring Diagram 2



(SWITCH OFF/ AC POWER SWITCH RELAY)
(A) 1.25mm2× 2c Aluminum shielded twisted pair cable
(B) 1.20mm2× 2c

L. Structure Block Diagram

