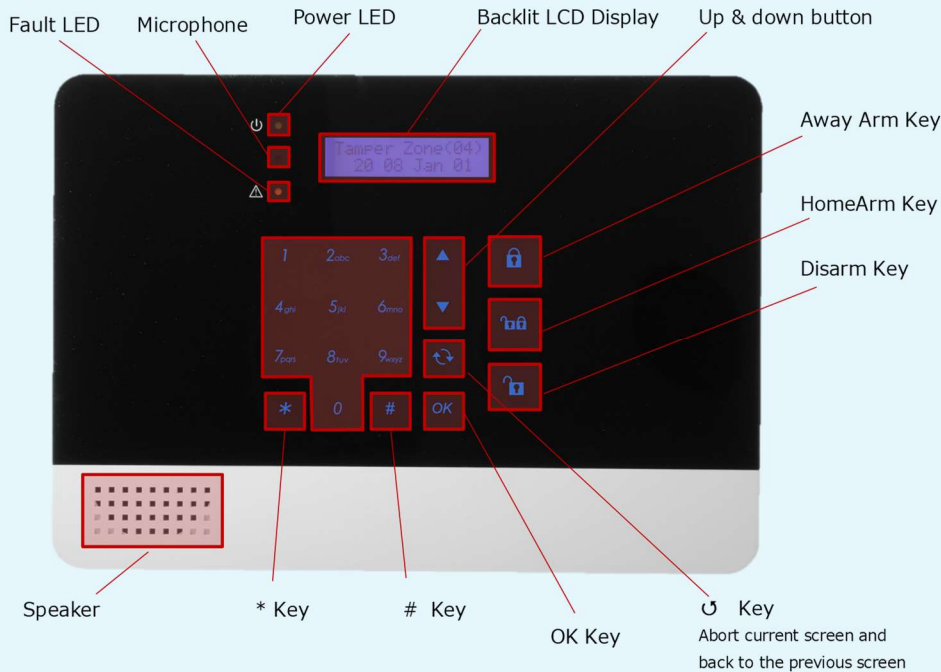


GENIO Basic Command



Thank you for choosing OPTEX GENIO to protect your facilities.
This guide will help you to command the basic features of the system.

Control Panel – GENIO ST/ GENIO Advance



Basic Features:

- **Away Arm** – Arm all the devices. This is used whenever you want all detectors to detect burglars to prevent burglars coming from all direction.
- **Home Arm** – This is used when users are in facility, and want to arm particle places of the facility.
- **Disarm** – This mode is used to open all Armed or Home Armed areas, and allows human/things to come in and go through the facility.

To activate each mode, please enter your 4-digits PIN code, before pressing the button you want to activate.

GENIO Essential Features

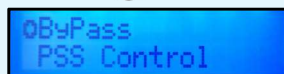
QUICK MENU

You can access quick menu to **TEMPORARY BYPASS** device, or turn on/off power switch.

This function can be enabled or disabled in Panel Setting.

Steps:

1. Press * then ↻ key to enter quick menu.



2. Select Bypass to temporary bypass sensors or PSS Control to turn on/off Power Switches.

*For Temporary Bypass, please refer the right box.

*For PSS Control, please contact your OPTEX representatives.

TEMPORARY BYPASS

The Bypass function allows you to deactivate a device temporarily for one arming/disarming period.

When a bypassed sensor or accessory is triggered, the panel will ignore the signal from the sensor or accessory and will not raise alarm.

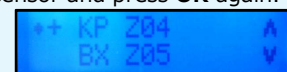
- To activate bypass, access the **QUICK MENU** and refer the steps below:

Steps:

1. Select **Bypass**, press OK to confirm. The screen will display your device list:



2. Select the sensor you want to bypass and press **OK**. The sensor will be marked with a + to indicate it is bypassed. You can also remove the bypass condition by selecting the sensor and press **OK** again.



ALARM MEMORY & FAULT DISPLAY


Alarm Memory will show the previous alarm history.


Fault Display option is for you to view the fault events such as:

- ✓ Control Panel Low Battery
- ✓ Control Panel Battery Missing
- ✓ AC Power Fail
- ✓ Sensor Out-of-order
- ✓ Sensor Low Battery
- ✓ Device and Panel Tamper
- ✓ Interference Detection
- ✓ GSM-Related Failure
- ✓ Network and PSTN failure

Steps:

1. Enter to the USER MENU.
2. Select Alarm memory or Fault Display, press 'OK' to enter the menu.
3. Press 'UP & DOWN Button' to display the menu. The screen will display as:


4. Press down key to scroll through the fault events. When all fault events are displayed, the screen will show:


5. You can press Up key to scroll back through the fault events or press OK key to exit fault display.

How to Display the 'USER MENU'

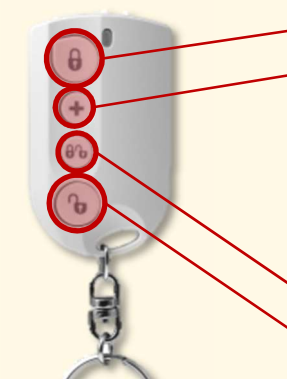
*To view **FAULT DISPLAY & ALARM MEMORY**, you are required to enter to **USER MENU** first.

1. To access, please confirm the system are in Disarm mode, and enter a valid 4-digits user code. (default PIN code: 1234)
2. Display will be shown as in order below;

o	F	a	u	l	t	D	i	s	p	l	a	y		
L	o	g												
A	l	a	r	m	M	e	m	o	r	y				
B	y	p	a	s	s									
A	p	p	l	y	S	c	e	n	e					
A	w	a	y	A	r	m								
H	o	m	e	A	r	m								

You will find **Fault Display, Alarm Memory** and other menu from this screen.

Remote Controller



Away Arm Button

Panic Button

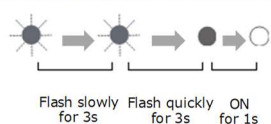
Press and hold for 3 seconds will send a panic signal, regardless it is Armed or Disarmed.
*If it is less than 3 seconds, panic signal will not be sent.

Partial Arm Button

Disarm Button

Press this button will disarm the system. If the alarm is sounding, press this button will stop the alarm.

Flash pattern when press Panic button



The LED will flash quickly when the Full Arm, Partial Arm and Disarm buttons are pressed.

When the Panic button is pressed, at first the LED will flash slowly for 3 seconds, then flashed quickly for 3 seconds and turn on for 1 second as left.

FORCE ARM

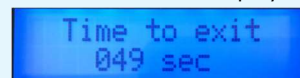
When you arm the system, if any fault event exists in the system, the arming action will be prohibited.

Display will show 'Fault Event' and you can choose the action as below.

- you can either rectify all of the problems and clear the Fault Display. **The Control Panel will be able to be armed normally.**
- If you want to arm the system ***without correcting the fault situation**, follow the steps below to Forced Arm the Control Panel.

Steps:

1. When fault events are displayed, press again arm key.
2. The Control Panel will begin Exit Delay Timer countdown The screen will display as:



3. When the timer expires, the Control Panel will enter selected arm mode accordingly.

*FORCE ARMED ZONE BYPASS

When fault event exists in accessory device within force armed, the faulty device will be bypassed in the arm mode and will not activate alarm when triggered. The bypass condition lasts until system is disarmed.

MEMO:



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