



ACTIVE GD

USER MANUAL

FEATURES ACTIVE GD

- 2 Trigger Available NO, NC (Normally Open/Close)
- 15 Texts Sms Option Available
- On Board Keypad With 32 Bit LCD
- Arm/Disarm Through password / Sms
- Changeable User password
- Instant Call/Sms Alert For Trigger Open
- Individual Voice And Text Message Available For Both Trigger
- 20 Second Recording Time For Individual Voice Message
- Built-In Gsm Communicator
- Memory Available To Store 10 Phone Numbers
- · Receives Sms While Arm/Disarm
- Arm/Disarm By Sms Can Be Controlled By First Three Admin Numbers
- Balance Status Can Be Checked By Sms
- Recorded Message Playback Speaker Provision Available
- Control Panel Door Tamper Available
- External Relay For Trigger Mode And application Mode
- In application Mode Relay Can Be Operated By Sms
- Used For Both Intrusion And Fire Alarm Panel





Provision



Applicance Control





2 Trigger, 2 Lines Arming / Disarming LCD Display through SMS Keypad

Application







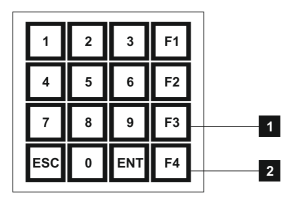
Intrusion Panel

Introduction

An Active-GD is an electronic device that can automatically dial telephone numbers to communicate between any two points in the telephone, mobile phone networks. Once the call has been established the Active-GD will announce verbal messages to the called party you can also receive both text message and call.

The Active-GD has trigger 1 and trigger 2, both triggers have their separate text messages and voice message, if trigger 1 got opened or closed then its text and voice message will be sent to the stored telephone number, same like this for trigger 2 also, you can also activate and deactivate the system through message also.

Key Functions



Operating Function

- 1. $F_3 \rightarrow$ Activate the dialer
- 2. F4 → Main Menu

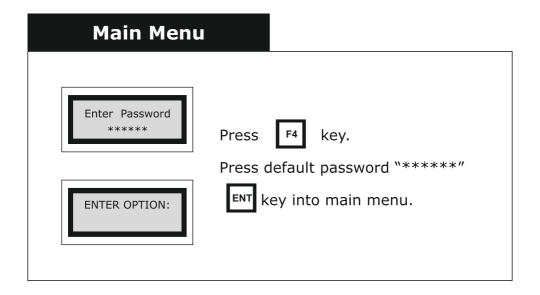
Activation and Deactivation

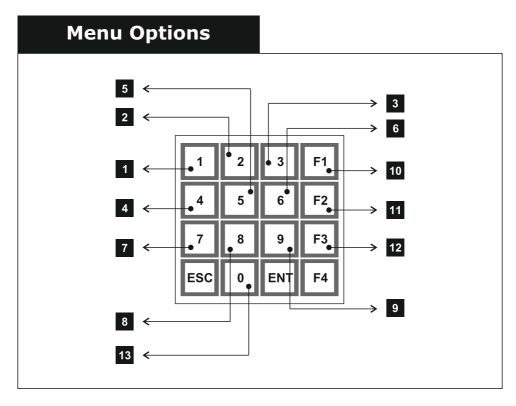


To activate the dialer press F3 key and type six digit password "******" and press ENT key.



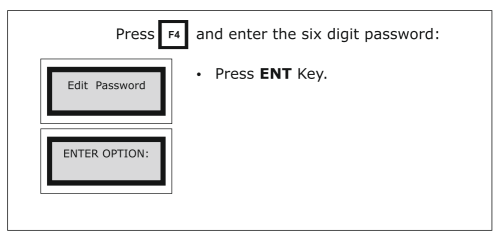
To de-activate press the password directly " * * * * * * " ENT key.



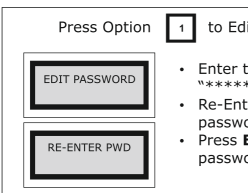


List of Menus	
1 → 1 → Edit Password	7 → Set date &time
2 > Set Trigger Condition	8 → Set relay mode
3 → Store the Phone Number	9 → Set relay ON time
4 → 4 → Edit text message	10 → F1 → Set balance command
5 → Record Voice Message	11 → F2 → Software Version
6 → Message reply count	12 → F3 → Edit custom text
	3 → Set factory default settings

ACCESSING THE USER MENUS TO ACCESS THE USER OPTIONS:

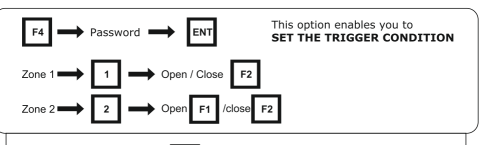






to Edit password:

- Enter the new password "*****
- Re-Enter the new six digit password from key (0-9).
- Press ENT Key to save the new password.



Press Option 2 to set the trigger condition

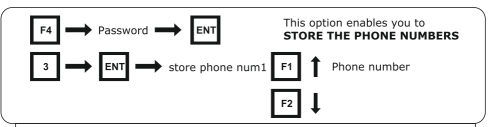
SET ZONE TRGR 1-ZONE1 2-ZONE2

SET ZONE TRGR ZONE 1: OPEN

SET ZONE TRGR ZONE 2: OPEN

- Two trigger available OPEN and CLOSE.
- Press key 1 to set zone 1 trigger.
- Press key 2 to set zone 2 trigger.
- Use F1 and F2 to Move up and Down (Open/Close)
- Press ENT key to save the trigger condition.

Press Esc Key to come back to user menu.



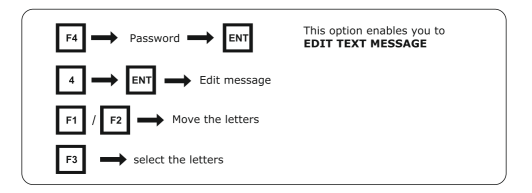
Press Option 3 to store the phone numbers

Phone Number: 1

Phone Number: 1 0123456789_

- Press ENT key to enter the phone number 1. Here, Use F1&F2 keys to move LEFT and RIGHT.
- Press ENT key to save the phone number 1.
- To Store Next phone number use keys F1 and F2 as up and down keys.
- Likewise you can store up to 10 numbers

Press Esc Key to come back to user menu.



Press Option

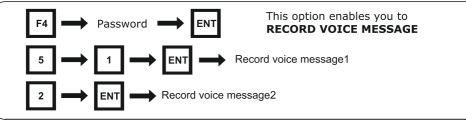
4

to Edit text message:

EDIT TEXT MSG MESSAGE(1-2):

MSG-1 ABCDEFGHIJ ATSS MESSAGE 1

- Press Key 1 to edit Zone 1 text message.
- Press Key 2 to edit Zone 2 text message.
- Move through the letters using the keys F1, F2 and select letters using key F3.
- Press ENT key to save the message.
- Press esc Key to come back to user menu.



Press Option

5

to Record voice message.

RECORD VOICE MSG

MESSAGE: 1 PRESS ENT TO RECORD

- Press Key 1 to Record Voice message For Zone 1.
- Press Key 2 to Record Voice message For Zone 2.
- Press ENT key to record voice message, again Press ENT key to stop and save the message.
- Likewise you can record voice message for zone 2.



Press Option

6 to message replay count

MSG REPLAY COUNT COUNT (1-9): 1

- Press ENT key to edit the replay count.
- Enter message replay count values (1-9) through keys.
- Press ENT key to save the message replay count.

MSG REPLAY COUNT COUNT (1-9): 3

• Press Esc Key to come back to user menu.



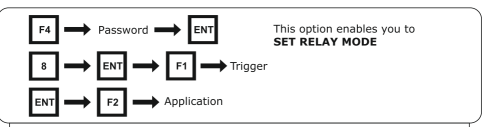
Press Option

7 to Set Date & Time

DATE: 15/05/2015 TIME: 02:16:21

DATE: 31/07/2015 TIME: 12:46:00 Press ENT key to set date & time.

 Press Esc Key to come back to user menu.



Press Option

8 to set relay mode

SET RELAY MODE MODE: TRIG

SET RELAY MODE MODE: APPLN

- It has two modes trigger & application.
- You can change through these two modes using function keys F1 & F2.
- Trigger mode: When the zones are opened, relay is activated.
- Application mode: The relay is activated or deactivated through SMS.
- Press ENT key to save the delay mode.
- Press Esc Key to come back to user menu.



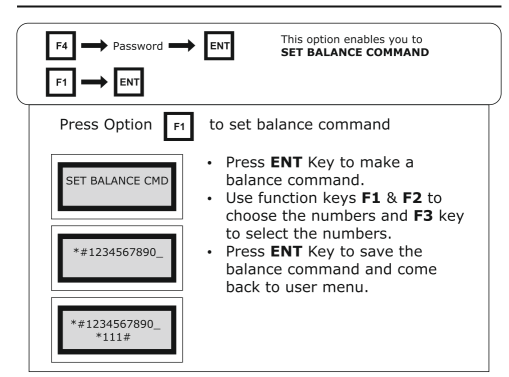
Press Option 9

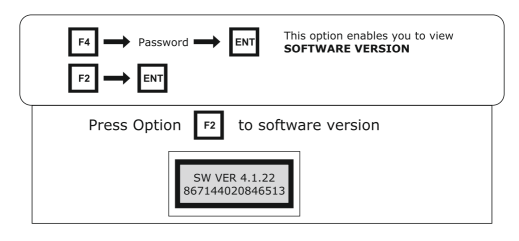
to set relay ON time

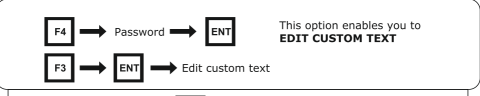
SET RLY ON TIME RELAY ON: 00 MINS

SET RLY ON TIME RELAY ON: 05 MINS

- Press ENT key to set relay ON time (00 -99) in minutes.
- Press ENT key to save the relay ON time





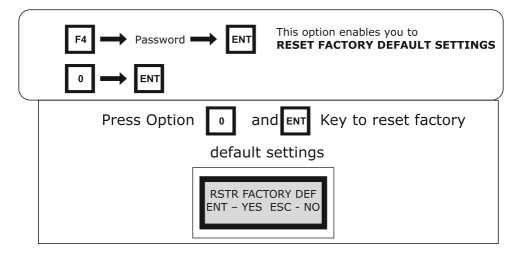


Press Option F3 to Edit custom text

EDIT CUSTOM TEXT www.atss.in

TEXT ABCDEFGHIJ WWW.ATSS.COM

- Press ENT Key to edit custom text.
- Move through the letters using the function keys F1, F2 and select letters using F3.
- Press ENT Key to save the custom text.
- Press Esc key to come back to user menu.



USER MANUAL ACTIVE GD

CONTROL OF PANEL USING SMS FROM MOBILE:

You can control the panel operations by sending message to the number used in the GSM panel of the system. The keywords used for control are:

- ACT Activate all the zones
- DA Deactivate all the zones
- STS To check status of the system
- ON Relay ON
- OFF Relay OFF
- BAL Check balance

Before closing the panel, remove the jumper J5, so that the tamper J7 starts working.

When the tamper is released, you will receive a message.

POWER SUPPLY

Maximum Power Consumption : 24 Watts

DC /AC Main Supply : 12-24 V / 2 amps

ZONES

Zone Response Time : < 500 Millisecond

Zone Loop Resistance : < 1 kilo Ohm For Normally Closed

Max Length of Sensor Cable : 150 m

(multi core cable) (Depends on cable resistance)

GSM Antenna : 3 db required

RELAY-NORMALLY CLOSED

Max Voltage/ current ratings : AC 240 V/5 A

ENVIRONMENTAL

Environment : Residential/ Commercial/

Light Industrial

Max Humidity : 95% Non-Condensing

Operating Temperature : 0° C To 45° C

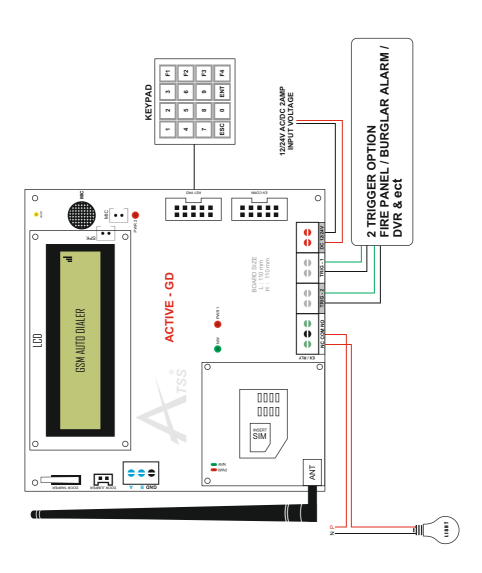
Storage Temperature : $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$

PHYSICAL

Colour : Grey Coloured Metal Box

Control Panel Dimensions(mm) : $(H \times W \times L) = 150 \times 45 \times 130$

Weight : 570 g



ACTIVE GD WARRANTY CERTIFICATE



Customer Name	:		
	1		
Invoice No : Date :			
Serial No :			Signature

How To Obtain Warranty Service?

You must present your Warranty Card and a copy of your original sales receipt to validate warranty coverage. DO NOT lose your receipt.

Dealer Seal					



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