

API KEYPAD

USER MANUAL



PTI SECURITY SYSTEMS
ASSA ABLOY

2024

Bluetooth CE FC IC

API KEYPAD

User Manual

TABLE OF CONTENTS

Introduction	3
Specifications	4
Opening & Connections.....	5-7
Power	8
Applications & Mounting	9-13
Switches	14
Display	15-16
Configuration Menu.....	17-19
Status	20
Change Log	21
Warranty.....	22

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

API KEYPAD

User Manual

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Rev C – March 2024

INTRODUCTION

The AP1 (Access Point 1) is a PTI RS485 peripheral used for access control at a gate or door. This document is intended to provide a high level overview of how to operate the the unit. For additional information, please contact PTI Support.

It includes:

- OLED graphic display with customization capability
- 12 key tamper resistant touchpad with RGB backlit keys and an optional integrated heater
- Bluetooth Low Energy integration to the Easy Code Mobile application
- Two supervised inputs for door and gate monitoring or request to exit controls.
- Two relays for door and gate control.
- An RS485 Interface with 2500 Volts of isolation and state of the art surge protection.
- State of the art power input surge protection with isolated power.
- Integrated voltmeter for monitoring input power.
- Wide DC input voltage range that allows for 24V battery backed supplies. This results in lower IR cable loss resulting in much longer power supply to device cable lengths.
- One piece enclosure with hinge for easy servicing.
- Two screws secure enclosure. Screws are captive and cannot be lost.
- High quality, elevator style terminal blocks ensure reliable connections.
- Dual mode tamper detection for security and reliability.
- Remote firmware update capability (pending system implementation)
- Remote configuration capability (pending system implementation)
- Remote screen customization for company logos and QR codes. (pending system implementation)

API KEYPAD

USER MANUAL | SPECIFICATIONS

Electrical Specifications:

Input Voltage:	12 to 48V DC supplied by a Class 2 current limited source
Power Consumption:	< 2.5W estimate (does not include keypad heater)
Communication:	2-wire RS485 at 9600 baud
Inputs:	2 with optional supervision using 1K resistors in series, parallel or both.
Outputs:	2 relays rated at 2 A @ 30 Vdc resistive
Operating Temperature:	-40 to +85 C (-40 to 185F)
Humidity:	TBD
Ingress Protection	IP65 (PENDING) - requires proper mounting.
Heater (optional)	14 VDC max power input, 10W min output capability.

Regulatory:

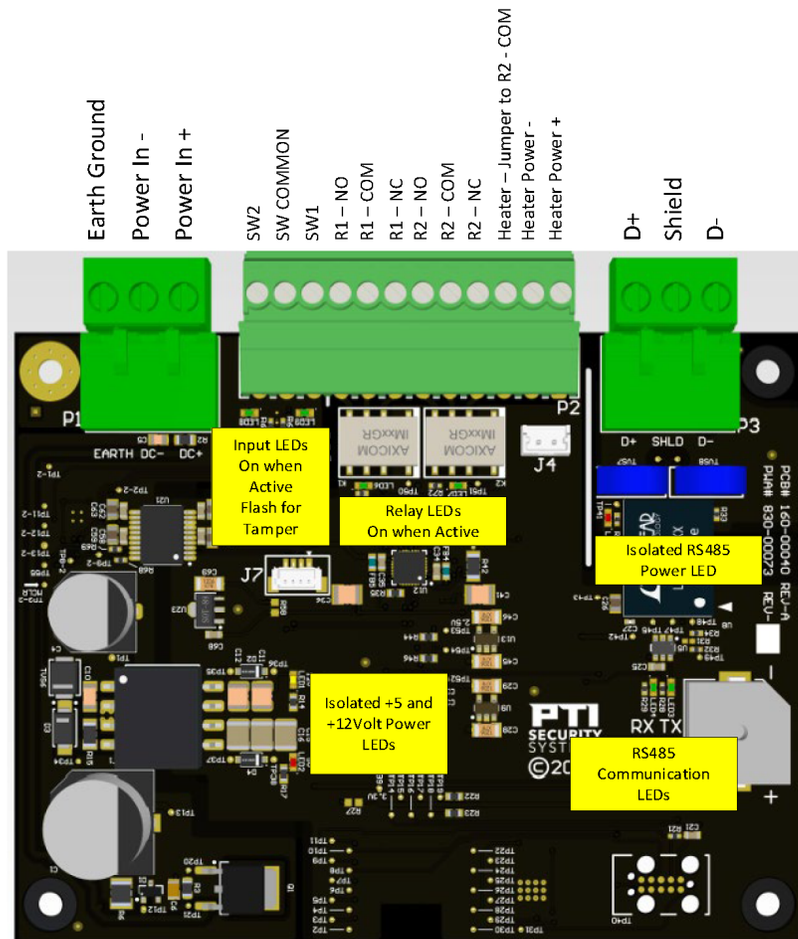
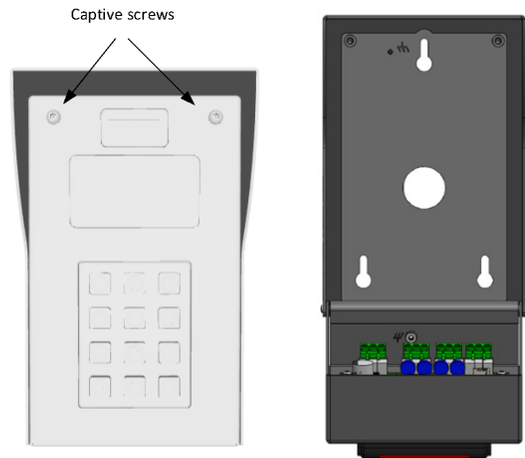
Bluetooth SIG	Declaration ID: D067838
FCC ID	2BFJY-1000239 2BFJY-1000260
UL294	
IC ID	Non-heated AP1: 32223-1000239 Heated AP1: 32223-1000260
CE	



How to Open and Close the AP1

The AP1 is held closed with two captive screws at the top and a hinge at the bottom. Use a TORX T15 bit to loosen the two captive screws and the top front of the AP1. When loosening or tightening the screws it will be necessary to alternate between the two to prevent binding.

NOTE: If the sides of the back housing get compressed, as can happen with handling or mounting, the two halves will interfere when opening or closing. Bending out the sides just below the visor will remedy.



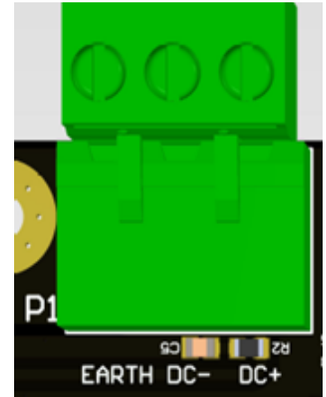
Board Connections and LEDs Connectors

Earth Ground

DC-

DC+

Connect to a DC power source of 12 to 48 volts. AC input is NOT supported. A Class 2 current limit supply must be used.

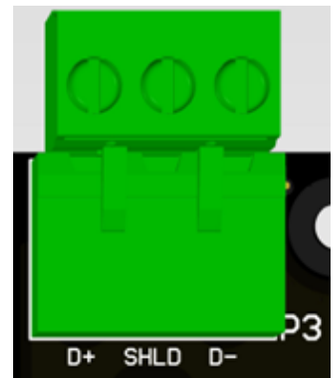


D+ / 'A'

GND / Shield Connection

D- / 'B'

Connect to system controller RS485 connection. Communications are electrically isolated therefore, the GND / Shield connection should only be connected to the GND / Shield connection of other peripherals or the system controller. Optionally, it can be connected to a suitable earth ground.

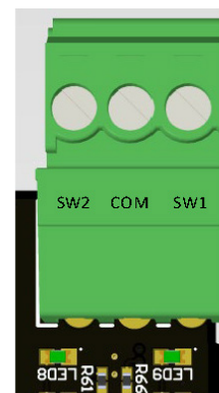


SW1

Common

SW2

Can be used for built in door controls or simply report their state to the controller. A dry contact switch connects between SW1 and COM or SW2 and COM. Supervised switches can be used to detect tampering (wire to switch is cut or shorted).



The LEDs just below the SW1 and SW2 input contacts indicate the switch state:

Off - Open

On - Closed

Flashing - Tampered

API KEYPAD

USER MANUAL | OPENING & CONNECTIONS

Relay 1 / Relay 2

NO – Normally Open

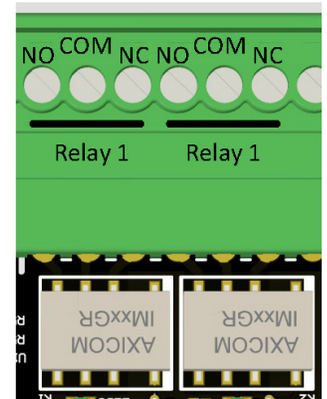
COM – Common

NC – Normally Closed

Relay 1 controls the door strike, mag lock or gate trigger. Connection between the NO and COM contacts is made when active. It is activated whenever the AP1 grants access.

Relay 2's function is determined by the AP1's configuration setting. It can be set to function as an alarm output, slave to relay 1, slave to relay on with different on time, a heater controller (active when freezing temperatures occur) or activated only by the system controller.

The LEDs below the relays will light when the relay is active



Heater (if purchased)

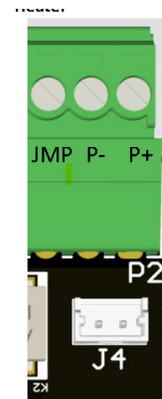
Heater Power Connections

JMP – Connect this terminal to Relay 2 COM using insulated 18 AWG wire.

P- - Heater negative power supply connection

P+ - Heater positive power supply connection

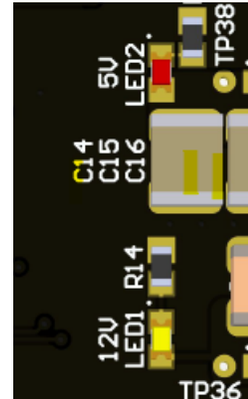
The connections are only used if an optional heater is installed in the AP1. Heater power connections are separate from the AP1 power connections. Relay 2 is used to control the heater. Connector J4 connects to the optional heater incorporated into the 12 key touch-pad.



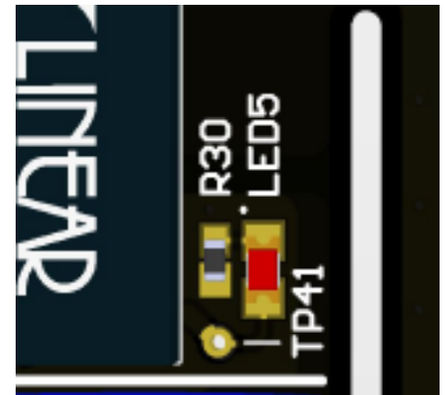
LEDs

Power Supplies

The red and green LEDs indicate the status of the internal 5V and 12V power supplies. Failure of these LEDs to light when power is supplied to the AP1 would indicate a fault or failure condition.



Red LED5 indicates the status of the isolated RS485 power supply. Failure of this LED to light when power is supplied to the AP1 would indicate a fault or failure condition.

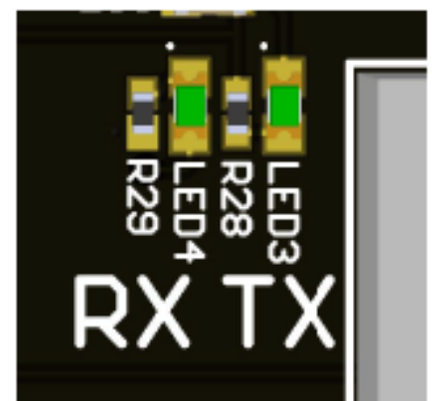


RS485 Communication

The LEDs above the RX and TX silkscreen indicate the status of the RS485 network. The RX led will light when the network is being driven by the system controller. The TX light will light when the AP1 is driving the network.

The RX light will be flashing when the AP1 is powered and properly connected to the system controller.

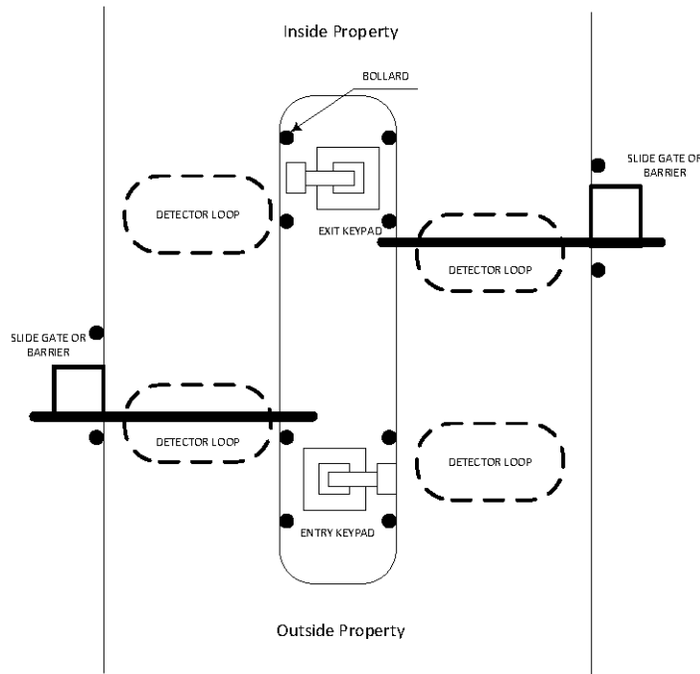
The TX light will flash when the AP1 is responding to a message successfully received from the system controller. A flashing TX light will typically indicate communication between the system controller and AP1 has been established.



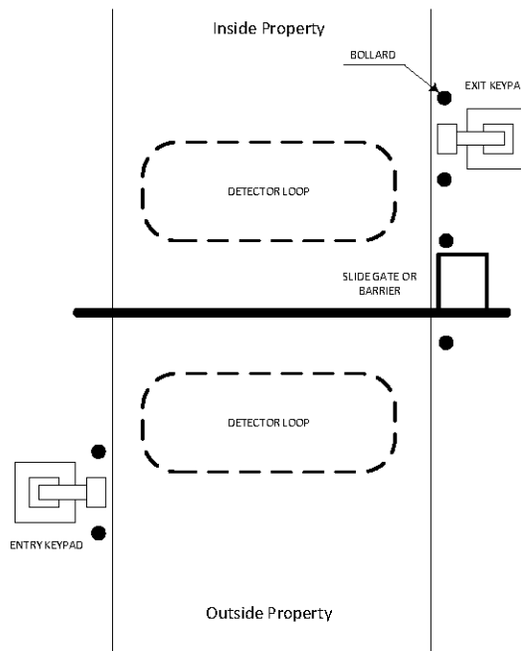
Typical Applications

Before installing the keypad, determine where and how the device will be installed, since the mounting location is determined by how the device will be used. For drive up access, install the device where it can be reached from the vehicle's driver door. If the keypad is being used for walk up access, install it where it can be accessed by a person on foot.

Island Scenario



Single Lane Scenario



When positioning the keypad for drive up accessibility, it must be mounted with easy reach of the driver of an automobile or light truck when considering the touchpad being used for access. Most of these locations use gooseneck stands or keypad bollards with cap on an island between the entry and exit gates (or to the left side of the gate if a single gate is used).

Local building codes may set a minimum and maximum height for devices that are accessible by vehicle and shows suitable mounting locations when used for vehicle access.

Walk Up Accessibility

When positioning the keypad for walk up accessibility, it can be mounted on a stand or attached to a wall. It can also be surface mounted so that it protrudes from the wall.

Mounting Keypad

Mounting height varies with the application and it can be installed on a gooseneck stand, keypad bollard, or to a wall.

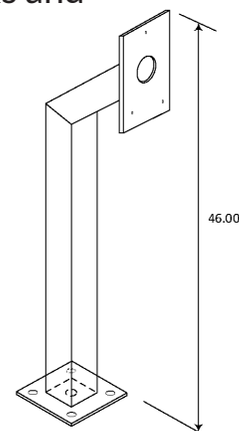
Surface Mount

- Surface mounted keypads are often used in locking devices, or elevators.
- Mounting height is usually 48" to 58" from the floor to the center of the of the number '5' on the touchpad. However, the final location of the keypad may be affected by local building codes.
- The choice of fasteners depends on the construction material of the wall.

Gooseneck Stand Mount

Gooseneck stands are commonly used for vehicle drive aisles. However, the gooseneck stand can also be used near doors for wheelchair access or when sidewalks and landscaping require a freestanding keypad mount away from the building.

- The base plate of the gooseneck has a hole that accepts the conduit (3/4" maximum) for wiring. Ensure the conduit is placed properly and the wiring runs through the conduit before mounting the gooseneck stand to the concrete base. The final location of the gooseneck and the mounting techniques may be affected by local building codes.
- As a precaution, the gooseneck should be protected with concrete

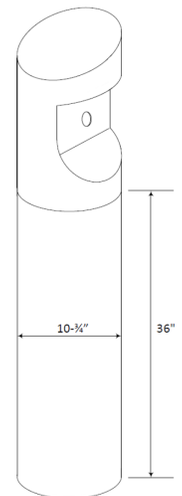


filled bollards to prevent vehicles from damaging the keypad.

- There are several different styles of gooseneck stands available.

Single Bollard

- A bollard is an attractive and functional stand for keypads. It helps protect the keypad from vehicle damage. It can be used in driveways for vehicle access or near doors as a keypad stand. Height is determined by the length of the pipe on which it is mounted.
- Bollards are usually filled with concrete and used as the barrier to protect the keypads.
- Both single and double bollards are mounted on a schedule 40 10-3/4" diameter pipe with a .365" wall. This pipe is footed in concrete and filled 3/4 of the way with concrete to create a solid barrier.



PTI recommends that power and data communication be run through a single 18AWG, 4-conductor shielded cable.

Some installations will require larger gauge wire.

With the RS485 communication scheme, the keypad can be located as far as 4000 feet from the controller, therefore shielded twisted pair cable with ground wire is required for optimal operation. Additionally, larger gauge wire must be used the further from the controller the device is.

Additional Cables may be needed for the gate operator, door strike, presence detector, or other devices.

- Use approved electrical conduit to supply the wiring to the keypad.
- Local building codes determine the actual installation techniques and wiring methods.
- Only licensed contractors should install these devices.
- Correct installation methods are critical for a trouble-free keypad. Most of the problems that emerge during use can be traced back to poor installation techniques or improper wiring.

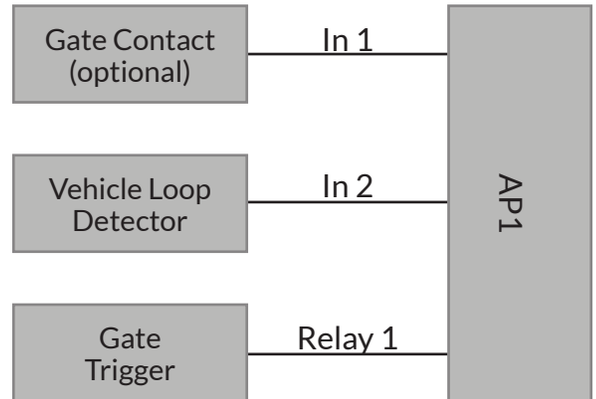
All installations must conform to local building and electrical codes. When discrepancies exist between local codes and this manual, local code takes precedence.

Single Keypad Gate Access

In this application a single keypad is used to control ingress into the facility. A loop detector is used for egress connected to Input 2. Relay 1 is used to trigger the gate.

Optionally, input 1 can be used to monitor the gate.

In this application Inputs 1 and 2 should be set for monitoring door or gate and RTE respectively.



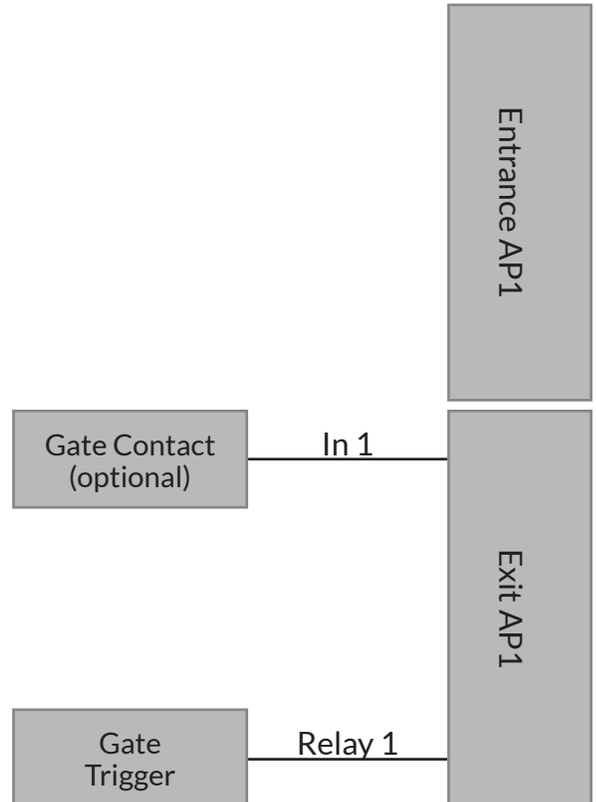
Dual Keypad / Maximum Security Gate Access

This application is for gate access with maximum security. The gate is only triggered from Relay 1 of the Exit keypad. Opening the entrance keypad will not allow access to the gate control.

The controller must activate the relay on the exit AP1 for ingress into the facility.

Optionally, input 1 can be used to monitor the gate.

In this application Input 1 of the Exit AP1 should be set for monitoring door or gate.

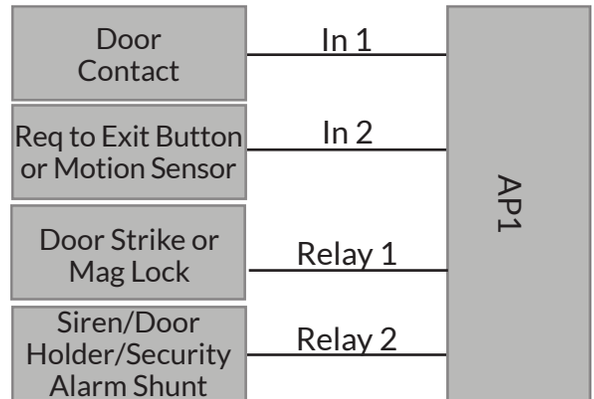


Door Control and Monitoring

This application is used to control and monitor a door. Events, which can trigger alarms, will be created when the door is forced open or held open past the specified limit.

Relay 2 can be left unused or can be used to drive a siren, door holder, door opener or shunt a security alarm

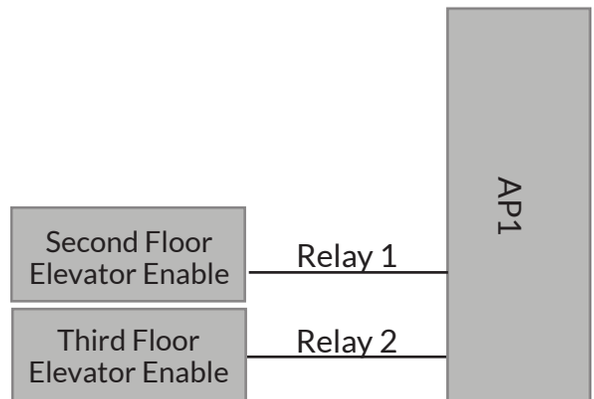
In this application Inputs 1 and 2 should be set for monitoring door or gate and RTE respectively.



Two Floor Elevator Control

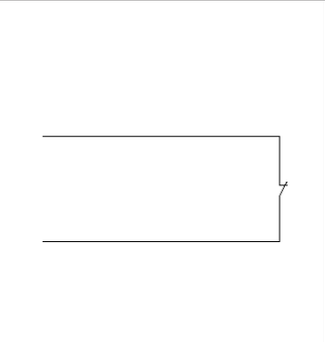
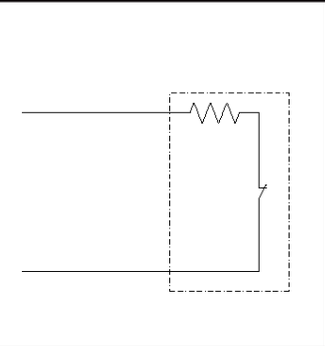
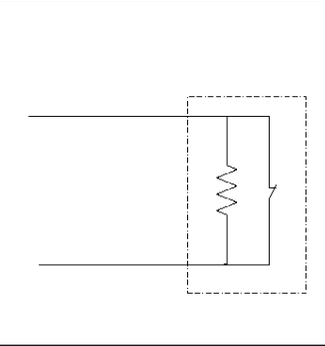
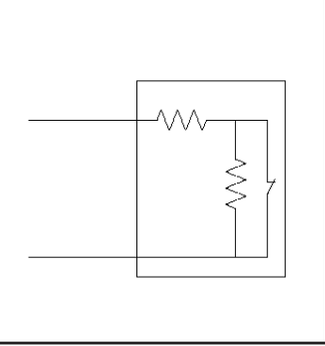
In this application the AP1 is used to control access to two floors by using the relays to enable the floor button. The keypad can be mounted inside the elevator cab.

Elevator access functionality must be implemented in the system controller.



Input Switch Supervision

The AP1 has the capability to monitor the two inputs for tampering. This is accomplished by using supervised switches. Supervised switches incorporate 1K ohm resistors securely located inside the switch housing.

Supervision Type	Diagram	Description
Unsupervised		An unsupervised configuration is shown to the left. There is no supervision resistor. In this configuration the controller detects no difference in a cut wire or open switch or a shorted wire or closed switch. A switch configured as unsupervised will not produce a tamper event for its input as it has no means of knowing that tampering has occurred.
Series Supervised		A Series Supervised configuration includes a 1K ohm resistor in series with the switch. In this configuration, a short in the wires can be detected and tamper event produced. A cut or open will not be seen any differently than an open switch contact, therefore this configuration only provides protection for normally open switches.
Parallel Supervised		A Parallel Supervise configuration includes a resistor in parallel with the switch. In this configuration, an open can be detected and produce a tamper event. A short will not be seen by the controller any differently than a closed switch contact, therefore this configuration only provides protection for normally closed switches.
Dual Supervised		A Series / Parallel supervised configuration includes a 1K resistor in parallel and a 1K resistor in series with the switch. This configuration can detect both opens and shorts in the wires which connect to the switch and will produce tamper events as a result. This configuration provides protection for both normally open and normally closed switches.

AP1 Operation and the Graphic Display:

The AP1 incorporates a display capable of rendering mono chrome graphics images. This capability has been leveraged in the firmware while still maintaining the text only capabilities of the VP and APEX.

When a credential is entered at the AP1 a request is made of the controller. The controller responds with one of the following message types:

Response Message Type	AP1 Action
Access Granted	These are all simple responses with no accompanying text. For each message type the AP1 has a graphic base response.
Area Closed	
Area Denied	The response can include multiple sequenced images where the display time per image can be specified. The images can be customized through the RS485 interface. (customization over RS485 not yet implemented).
Code Expired	Since the AP1 know that decision to allow access made by the controller it will automatically trip Relay 1 with the configured on-time as well as emit a long beep tone for granted and 3 beeps for denied responses.
Code Suspended	Since the relay will trip automatically there is no need to specify an access granted relay in SL, however if the AP1 receives a relay command it will override its current state.
Code Unknown	
Contrast Code	Note that the contrast code response is not implemented. This is left over from legacy LCD products that allowed the contrast to be adjusted from the keypad. The specific code used is determined by controller.

API KEYPAD

USER MANUAL | DISPLAY

2 x 16 Text Response	This is the response sent to the VP class keypads with 2 x 16-character displays. All responses will be text and specified in Storlogix. Note that the AP1 has no idea how the controller responded and therefore the controller is responsible for activating the relay. To see these responses set the device type to a VP keypad in Storlogix.
4 x 20 Text Response	This is the response sent to the APEX class keypads with 2 x 16-character displays. All responses will be text and specified in Storlogix. Note that the AP1 has no idea how the controller responded and therefore the controller is responsible for activating the relay. To see these responses set the device type to a APEX keypad in Storlogix.



Configuration:

The configuration menu is accessible by pressing the '*', '0' and '#' keys simultaneously. A '>' prompt will appear. Enter the password to enter configuration mode. The default password is "8898". After entering the correct password an "ok >" prompt will appear. If an incorrect password or command is entered a "? >" prompt will appear.

Note: As with any default password, in order to provide a secure installation, it must be changed. This can be accomplished in the configuration menu or in Storlogix (SLC - Needs to be implemented / tested).

In configuration mode, commands consist of one, typically two digits followed by the '#' key.

Commands are grouped by most significant digit as shown below. Any command ending in a '0' will display a command help screen.

	Description
0	Displays a list of help screens for command groups 10 - 50
00	Displays a list of help screens for command groups 60 - 90.
10	Displays the help screen for command group 10 Communications
11	Sets the RS485 address. 0 - 127. Address 0 is used for automatic addressing (needs system wide implementation)
12	Sets the Baud Rate (needs implementing - currently fixed at 9600)
13	Sets time since the last poll at which the AP1 considers itself off-line. Used in conjunction with command 42 where any code grants access and trips Relay 1.
14	Toggles RS485 Termination. Note: (1) Only one device, besides the controller, should have RS485 termination enabled. (2) Using termination on multiple RS485 devices will cause communication errors.
20	Displays the help screen for command group 10 Security
21	Toggles the tamper enable.
22	Cycles between SW1 EOL supervision options.
23	Cycles between SW2 EOL supervision options.
24	Toggles secure code entry. When enabled key entry for credential is replaces with an '*' character.

25	Used to change the password to enter configuration mode. Note: Record the new password or you will not be able to enter configuration mode. (Note that we currently don't have a means to reset to the default password. Need a solution for this should the password be unknown.)
30	Displays the help screen for command group 10 Beeper and Display
31	Toggles beep with key press
32	Toggles beep with access
33	Toggles beep with alarm
34	Toggle 12 / 24 hour time format
35	Toggles enabling of the welcome message. (The welcome message can currently only be set in Storlogix and only if the device type is set to APEX)
40	Displays the help screen for command group 10 Relay 1 and Inputs
41	Sets relay 1 on time. This is the time the relay is one if access is granted by the controller or the request to exit button becomes active. Note that the controller can send commands to override this setting.
42	Cycles between the 'any code opens gate' options. These include off, on until communication with controller is established and on anytime communication is lost. Works in conjunction with command 13.
43	Cycles between the Input configuration options. Options include: <ul style="list-style-type: none">• Both inputs are general purpose and simply report to controller• Input 1 is for a door / gate contact, Input 2 is for an active RTE input (button). An active RTE event triggers Relay 1.• Input 1 is for a door / gate contact, Input 2 is for a passive RTE input (motion detector). A passive RTE event does not trigger Relay 1 but prevents a Door Forced open event for the Relay 1 on Time.
44	Sets the allowed door open time. If the door is held open longer than this time a door help open event will occur.
45	Toggles the on until closed setting. Relay 1 remains on until the door is closed. Used for magnetic locks to prevent pinching.
50	Displays the help screen for command group 50 Relay 2 / Alarm menu

51	Cycles through the Relay 2 functions: <ul style="list-style-type: none">• Alarm Out• General Purpose (only activated by controller)• Different Hold time. Activated when Relay 1 is activated but for a different length of time. Used for controlling door holders.• Slave to Relay 1. Is on whenever Relay 1 is on.• Heater. IS active when temperature approach or are below freezing.
52	Relay 2 on time when the function different hold time is selected.
53	Alarm Time. The time that the buzzer will sound or Relay 1 will be active then sound buzzer with alarm or Relay 2 functions as an alarm output. Triggered an alarm state event in the AP1 occurs: Tamper, Door forced open, Door held open.
60	Displays the help screen for command group 60 – TBD if needed
70	Displays the help screen for command group 70 – TBD if needed
80	Displays the help screen for command group 80 Factory Setup and testing (not implemented)
90	Reserved. Used for Direct Test Mode.

AP1 Properties and Status

During normal operation, press the '*' key followed by the '#' key. The AP1 will display the electronic part number, serial number, manufacturing date and firmware revision. Pressing the '#' key a second time will display a status screen which will show the following:

- Communication status and errors, if any.
- Input voltage and surge events detected, if any.
- State of the 2 inputs.
- State of the 2 relays.
- Internal temperature.
- TBD BLE parameters.

API KEYPAD

USER MANUAL | CHANGE LOG

Revision History:

- 1 - Initial release
- 2 - Added the operation and graphic display section
- 3 - Mounting options added; regulatory certificates

This warranty is exclusive and in lieu of all other warranties, expressed or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. PTI Security Systems will not be liable to anyone for any consequential or incidental damages for breach of this warranty or any other warranties.

This warranty will not be modified or varied. PTI Security Systems does not authorize any person to act on its behalf to modify or vary this warranty. This warranty applies to PTI Security Systems products only. All other products, accessories, or attachments used in conjunction with our equipment, including batteries, will be covered solely by their own warranty, if any. PTI Security Systems will not be liable for any direct, incidental, or consequential damage or loss whatsoever, caused by the malfunction of product due to products, accessories, or attachments of other manufacturers, including batteries, used in conjunction with our products. This warranty does not cover the replacement of batteries that are used to power PTI Security Systems products.

The customer recognizes that a properly installed and maintained security system may only reduce the risk of events such as burglary, robbery, personal injury, and fire. It does not ensure or guarantee that there will be no death, personal damage, and/or damage to property as a result. PTI Security Systems does not claim that the Product may not be compromised and/or circumvented, or that the Product will prevent any death, personal and/or bodily injury and/or damage to property resulting from burglary, robbery, fire, or otherwise, or that the Product will in all cases provide adequate warning or protection. PTI Security Systems products should only be installed by qualified installers. The customer is responsible for verifying the qualifications of the selected installer.

PTI Security Systems shall have no liability for any death, injury, or damage, however incurred, based on a claim that PTI Security Systems Products failed to function. However, if PTI Security Systems is held liable, directly or indirectly, for any loss or damage arising under this limited warranty or otherwise, PTI Security Systems's maximum liability will not in any case exceed the purchase price of the Product, which will be fixed as liquidated damages and not as a penalty, and will be the complete and exclusive remedy against PTI Security Systems.

Warning: The User should follow all installation, operation, and maintenance instructions. The User is strongly advised to conduct Product and systems test at least once each week. Changes in environmental conditions, electric or electronic disruptions, and tampering may cause the Product to not perform as expected.

Warning: PTI Security Systems warrants its Product to the User. The User is responsible for exercising all due prudence and taking necessary precautions for the safety and protection of lives and property wherever PTI Security Systems Products are installed. PTI Security Systems does not authorize the use of its Products in applications affecting life safety.

Notice. Some PTI Security Systems products use 900Mhz wireless technology. Other devices at the site such as cordless telephones or alarm components may cause interference that will disrupt the operation of the system or may be interfered with by the system. PTI Security Systems assumes no liability for any problems caused by interference. It is the sole responsibility of the user to identify and correct such problems.

For technical support, please call our live support team at +1.866.240.7602 Monday-Friday; 10:00am-7:00pm EST.

PTI SECURITY SYSTEMS

ASSA ABLOY

SHAPING THE INDUSTRY
SINCE 1979

With PTI Security Systems, operators can easily customize all of their facility's access areas, review site activity, and monitor zones and alarms from one cloud-based account. Create a world-class operation with the most advanced enterprise access control solution from the trusted industry leader with over 40 years of experience.

Since 1979, PTI Security Systems™ has provided the self-storage industry with proven security and access control systems. Known for our complete and innovative solutions that deliver advanced and cost-effective security systems, self-storage owners and operators can efficiently manage their facility from anywhere, lower operating costs, and enhance the tenant experience.

For more information about PTI Security Systems, please contact a PTI representative or visit our website.

PTI is a trademark of Preferred Technology Systems, LLC

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