

# EnvisaLink™ TPI Programmer's Document

## DEVELOPER DOCUMENTATION

VERSION 1.08 February 10, 2017

## 1.0 Overview

The EnvisaLink™ Third Party Interface (TPI) consists of a set of commands and responses designed to allow third-party command and control applications to interface directly with the EnvisaLink™ module and in turn the security system, over a TCP/IP connection.

The goal in releasing this programmer's interface is not only to allow existing home-automation software greater interaction with the EnvisaLink module, but also to encourage the development of third-party applications on mobile platforms.

# 2.0 Connecting to the Envisalink™

#### 2.1 Hardware Connections

Please refer to Envisalink installation or "Quick Start" document.

#### 2.2 TCP Connection

The Envisalink acts as a server for the TCP connection and the user application is the client. The Envisalink listens on port 4025 and will only accept one client connection on that port. Any subsequent connections will be denied.

The Envisalink will close the connection if the client closes its side.

To initiate a connection, the application must first start a session by establishing a TCP socket. Once established the TPI will send a 5053 command (See section 3.0 for a detailed description of the protocol) requesting a session password.

The client should then, within 10 seconds, send 005 login request. The 005 command contains the password which is the same password to log into the Envisalink's local web page. Upon successful login, the Envisalink's TPI will respond with the session status command, 505, and whether the password was accepted or rejected. If a password is not received within 10 seconds, the TPI will issue a 5052 command and close the TCP socket. The socket will also be closed if the password fails.

Once the password is accepted, the session is created and will continue until the TCP connection is dropped.

Note, as with all network communications, it is possible the TCP socket could be lost due to a network disruption, or an exception at either the client or server end. Application programmers are advised to include some handling for dropped connections. The Poll command (000) is a useful command to test of the connection is still alive. Alternately, an application could watch for the period time broadcast (510) which is issued by the panel every 4 minutes.

#### **Enivsalink 3 vs Envisalink 4 Difference**

The Envisalink 3 only supports 6 ASCII digits for a password but the Envisalink 4 supports 10.

#### **IMPORTANT: Envisalink Application Firewall**

As of Envisalink 4 (1.0.102) and Envisalink 3 (1.12.180) the Envisalink has an internal firewall that will block all TPI connections that originate outside of the network segment it resides upon. This is to protect users who expose their Envisalinks to the public Internet either by mistake or ignorance. This feature can be **disabled** by changing the default user's password from "user" to any other password, 4 characters or longer.

# 3.0 Detailed Description of the Feature Set

#### 3.1 Communications Protocol

All data is sent as hex ASCII codes. The transmission from will consist of the following:

CCC DDD...DDD CKS CR/LF

#### CCC => 3 Digit Command

This tells the module or the application what to do. Commands are 3 characters long. For example, the Status Command (001) would be sent as hex ASCII codes '30 30 31'. See the following tables for a list of supported commands.

#### DDD...DDD => Data Byte(s)

This is the data that may be needed for the command. For example, after the Partition Arm command (030), the application must specify which partition should be armed (1-8). The following tables show what the data requirements are for each command. Some commands, like the User Closing, have space holding zeros. In this case all 4 digits are sent even though this module ever uses only two.

#### CKS => Checksum

The checksum is calculated by adding the hex value of all command and data digits, and truncating the result to 8 bits. The upper and lower nibbles of the result are converted to ASCII characters before sending. For example, a Partition Alarm on partition 3 would be sent like this:

The command and data fields contain: 6 5 4 3 The ASCII codes for this would be: 36 35 34 33

36 + 35 + 34 + 33 = D2. Since the result is already 8 bits we don't have to worry about the length and simply send it.

Format	Command	Data	Checksum	CR/LF
Code	6 5 4	3	D 2	CR LF
ASCII	36 35 34	33	44 32	0D 0A

#### CR/LF => Carriage Return & Line Feed

Each transmission is followed with a carriage return (hex ASCII 0D) and a line feed (hex ASCII 0A) to indicate the end of a transmission.

## 3.2 Application Commands

Description	Command	# of Data Bytes	Data Bytes
Poll The TPI will respond with a Command Acknowledge code.  Note: The POLL command will also reset the Envisalink's network watchdog timer. If there is no communications with the Envisalerts servers for a period of 20 minutes, the Envisallink will reboot. Sending the TPI POLL command will reset this timer. Useful if the module is not connected to the Internet or firewalled.	000	0	
Status Report The TPI will send updates for all general zone, partition, and trouble status to the Application (Troubles will be limited to indicating the status of the Trouble LED on a keypad). Only the partitions that have been detected, and their trouble states, will be displayed. Please see section 3.5 for more information.	001	0	
<b>Dump Zone Timers</b> This will dump the internal Envisalink Zone Timers. See command 615	800	0	
Network Login The command is sent by the client after it has created a TCP connection to the TPI to open a session. The TPI will respond with command 505 if the login was successful. The password is the same as the local Envisalink password for the web page.	005	1-6	Password, case sensitive
Set Time & Date The TPI will change the time and date to that sent by the application. Please note it may take up to 4 minutes for this command to be reflected on all the keypads on the security system.	010	10	hhmmMMDDYY
Command Output Control The TPI will activate the selected Command Output	020	2	Partition (1-8) Output (1-4)
Partition Arm Control The TPI will attempt to arm the selected partition. The partition will be armed in AWAY mode (no zones bypassed).	030	1	Partition (1-8)
Partition Arm Control – Stay Arm The TPI will attempt to stay-arm the selected partition.	031	1	Partition (1-8)
Partition Arm Control – Zero Entry Delay The TPI will attempt to arm the partition with zero entry delay.	032	1	Partition (1-8)
Partition Arm Control – With Code The TPI will attempt to arm the selected partition by using a User Code. This is equivalent to entering a User Code while the partition is in the Ready mode.	033	7	Partition (1-8) Code (4-6 digit)
Partition Disarm Control The TPI will attempt to disarm the selected partition. This command can also be used to acknowledge alarms on a partition. Sending the Partition Disarm command will silence any alarms as well as disarm the partition.	040	7	Partition (1-8) Code (4-6 digit)
Time Stamp Control Sending a '1' (ON) will cause the TPI to prepend all TPI commands with an 8 digit timestamp followed by a single space (0x20). For backwards compatibility the default state is OFF. Note, the timestamps do not form part of the packet format and hence are not included in the checksum.	055	1	On/Off (1,0)
Time Broadcast Control Sending a '1' (ON) will cause the TPI to periodically transmit system time broadcasts (TPI COMMAND 550). The default state is OFF.	056	1	On/Off (1,0)
Temperature Broadcast Control Sending a '1' (ON) will cause the TPI to periodically transmit the interior	057	1	On/Off (1,0)

and exterior temperatures (TPI COMMANDS 561,562). The default state is OFF. This applies to the EMS-100 only. Use command 080 to force a 561 report with the STAT50 et al.			
Trigger Panic Alarm			1 = Fire
This command emulates the FAP (Fire, Ambulance, Police) panic keys on a DSC keypad. Send this command, with 1, 2, or 3, will cause an immediate alarm. This assumes the panel is properly programmed to allow such events to occur.	060	1	2 = Ambulance 3 = Police
Single Keystroke – Partition 1  This command is provided for backwards compatibility. 071 is the preferred command. Send a single keystroke on Partition 1 only.  NOTE: Any other characters other than those listed are ignored but the TPI still responds with a 500 if the checksum is good. This is for backwards compatibility with other interfaces.	070	1	ASCII(09, *,#,A)
Send Keystroke String (Max: 6 Keystrokes) This command allows the application to send a keystroke string as if the user pressed the equivalent key sequence on an existing keypad. WARNING: There is no error checking for state of the panel so the application must know what mode the panel is beforehand, before sending key presses.	071	2-7	Partition (1-8) ASCII(09, *,#)
Enter User Code Programming This command will cause the partition to enter user code programming  (AE) mode if the partition in it already busy.	072	1	Partition (1-8)
(*5) mode if the partition isn't already busy.	073	1	
Enter User Programming This command will cause the partition to enter user code programming (*6) mode if the partition isn't already busy.	073	1	Partition (1-8)
Keep Alive Sending this command will reset the timer on the panel so it doesn't timed out. Useful when working in zone bypass mode or user account mode.	074	1	Partition (1-8)
Request Interior HVAC broadcast This command will force the Envisalink to issue TPI command 651, regardless of whether there is HVAC enabled.	80	0	
Code Send This command is used whenever there is a need to send a code. The command, such as command output, will be sent to the module and the module will then send command 900 to tell the user to enter an access code. This command transfers this code.  NOTE: The code entered will be sent to the partition that sent the 900 request. The TPI remembers which partition the code request came from when sending 200: Code Send.	200	4-6	Access Code (4-6)

### 3.3 TPI Commands

Description	Command	# of Data Bytes	Data Bytes
Command Acknowledge A command has been received successfully	500	3	Previous CMD received
Command Error A command has been received with a bad checksum	501	0	
System Error An error has been detected. See section 5.4 for a list of error codes	502	3	000-255 (error code)
Login Interaction Sent during session login only. 3 = Request for password, sent after socket setup 2 = Time out. You did not send a password within 10 seconds. 1 = Password Correct, session established 0 = Password provided was incorrect	505	1	0 = Fail 1 = Successful 2 = Timed_Out 3 = Password Request
Keypad LED State – Partition 1 only Outputed when the TPI has detected a change of state in the Partition 1 keypad LEDs.  Bit 7 – BACKLIGHT LED Bit 6 - FIRE LED Bit 5 - PROGRAM LED Bit 4 - TROUBLE LED Bit 3 - BYPASS LED Bit 2 - MEMORY LED Bit 1 - ARMED LED Bit 0 - READY LED	510	2	Byte (HEX) indicating LED state (ON/OFF).
Keypad LED FLASH state – Partition 1 only Outputed when the TPI has detected a change of state in the Partition 1 keypad LEDs as to whether to flash or not. Overrides 510. That is, if 511 says the PROGRAM LED is flashing, then it doesn't matter what 510 says.  Bit 7 – BACKLIGHT LED Bit 6 - FIRE LED Bit 5 - PROGRAM LED Bit 4 - TROUBLE LED Bit 3 - BYPASS LED Bit 2 - MEMORY LED Bit 1 - ARMED LED Bit 0 - READY LED	511	2	Byte (HEX) indicating LED state (ON/OFF).
Time/Date Broadcast Outputs the current security system time.	550	10	HH:MM MM/DD/YY
Ring Detected The Panel has detected a ring on the telephone line. Note: This command will only be issued if an ESCORT 5580xx module is present.	560	0	
Indoor Temperature Broadcast If an ESCORT 5580TC is installed, and at least one ENERSTAT thermostat, this command displays the interior temperature and the thermostat number. For other thermostats you must request this command by using API command 080.  NOTE: The three digit temperature is a decimal representation of a signed byte. (0 – 255) representing -127 to 127 degrees. MSB is sign bit.	561	4	Thermostat (1-4) Temperature (XXX)

Outdoor Temperature Broadcast			
If an ESCORT 5580TC is installed, and at least one ENERSTAT			Thermostat (1-4)
thermostat with an external temperature sensor, this command displays	562	4	Temperature
the exterior temperature and the thermostat number.			(XXX)
NOTE: The three digit temperature is a decimal representation of a			(7 0 0 1)
signed byte. (0 – 255) representing -127 to 127 degrees. MSB is sign bit.			
Zone Alarm	601	4	Partition(1-8)
A zone has gone into alarm		•	Zone (001-064)
Zone Alarm Restore	602	4	Partition(1-8)
A zone alarm has been restored			Zone (001-064)
Zone Tamper A zone has a tamper condition	603	4	Partition(1-8) Zone (001-064)
Zone Tamper Restore			Partition(1-8)
A zone tamper condition has been restored	604	4	Zone (001-064)
Zone Fault	205		
A zone has a fault condition	605	3	Zone (001-064)
Zone Fault Restore	606	3	Zono (001 061)
A zone fault condition has been restored	000	3	Zone (001-064)
Zone Open	609	3	Zone (001-064)
General status of the zone.			2010 (001 004)
Zone Restored	610	3	Zone (001-064)
General status of the zone.			
Envisalink Zone Timer Dump			
This command contains the raw zone timers used inside the Envisalink.			
The dump is a 256 character packed HEX string representing 64 UINT16			HEX string of 64
(little endian) zone timers. Zone timers count down from 0xFFFF (zone is	615	256	little endian
open) to 0x0000 (zone is closed too long ago to remember). Each "tick" of	010	200	UINT16 words
the zone time is actually 5 seconds so a zone timer of 0xFFFE means "5			Olivi to words
seconds ago". Remember, the zone timers are LITTLE ENDIAN so the			
above example would be transmitted as FEFF.			
Bypassed Zones Bitfield Dump			
This command is issued upon leaving Zone Bypass programming (*1 on			
the keypad). It is a 16 character HEX string representing an 8 byte bitfield.			
This bitfield indicates which zones are currently in bypass. A "1" indicates			
the zone is in bypass. The lower 8 zones are in the first position of the			11577 ( ) ( )
bitfield. The developer can force this dump by using the keystring	616	16	HEX string of 8
commands to enter and leave zone bypassing, i.e. "*1#"			bytes
,, ,			
Enivsalink 3 vs Envisalink 4 Difference			
This command is currently only available on the Envisalink 3 with			
firmware revision 1.12.182 and higher.			
Duress Alarm	620	4	0000
A duress code has been entered on a system keypad	020	4	cannot trace user
[F] Key Alarm	621	0	
A Fire key alarm has been activated		_	
[F] Key Restore A Fire key alarm has been restored (sent automatically)	622	0	
[A] Key Alarm			
An Auxillary key alarm has been activated	623	0	
[A] Key Restoral	004		
An Auxillary key alarm has been restored (sent automatically)	624	0	
[P] Key Alarm	625	0	
A Panic key alarm has been activated	020		
[P] Key Restore	626	0	
A Panic key alarm has been restored (sent automatically)	020		
2-Wire Smoke/Aux Alarm	631	0	
A 2-wire smoke/Auxiliary alarm has been activated			
2-Wire Smoke/Aux Restore A 2-wire smoke/Auxiliary alarm has been restored	632	0	
A 2-WILE SHIONELMUNINALLY AIGHTH HAS DEEH TESTOTED			

Partition can now be armed (all zones restored, no troubles, etc). Also issued at the end of Bell Timeout if the partition was READY when an alarm occurred.  Partition Not Roady Partition has been armed – sent at the end of exit delay Also sent after an alarm if the Bell Cutoff Timer expires Mode is appended to indicate whether the partition is armed AWAY, STAY, ZERO-ENTRY-AWAY, or ZERO-ENTRY-STAY.  Partition Roady – Force Arming Enabled Partition Roady – Force Arming Enabled Partition Roady – Force Arming Enabled Partition in Alarm A partition is in alarm Partition in Alarm A partition is in alarm Partition is in alarm Partition is in alarm Partition in Barm A partition is in alarm Partition in Barm Partition in Barm A partition is in Exit Delay Partition in In Progress A partition is in Exit Delay Partition in Frogress A partition is in Exit Delay Partition is in Keypad Lockout due to too many failed user code attempts. Partition Failed to Arm A attempt to arm the partition has failed Partition Failed to Arm A attempt to arm the partition has failed Partition Failed to Arm A attempt to arm the partition has failed Partition is in Progress Chime Enabled Partition is in Progress Partition is in Progress Partition is in Exit Delay Partition is in Progress Partition Failed to Arm A attempt to arm the partition has failed Partition is in Progress Partition is partition in Progress Partition is Beauth and Progress Partition is Busy				
issued at the end of Belt Timeout if the partition was READY when an alarm occurred.  Partition Not Ready Partition Armod Partition is been armed – sent at the end of exit delay Also sent after an alarm if the Belt Curioff Timer expires Mode is appended to indicate whether the partition is amed AWAY, STAY, ZERO-ENTRY-AWAY, or ZERO-ENTRY-STAY.  Partition Ready – Force Arming Enabled Partition is among a sent at the end of Belt Timeout if the partition was READY when an alarm occurred.  Partition In Alarm A partition is in alarm  A partition Disarmed 655 1 Partition (1-8) Partition Disarmed 655 1 Partition (1-8) Apartition bis in alarm Partition Disarmed 655 1 Partition (1-8) Apartition bis in Exit Delay in Progress 656 1 Partition (1-8) Partition Disarmed 657 1 Partition (1-8) Partition Disarmed 658 1 Partition (1-8) Partition Disarmed 659 1 Partition (1-8) Partition (1-8	Partition Ready			
issued at the end of self imedult in ne partition was READY when an alarm occurred.  Partition Armod be armed (zones open, trouble present, etc)  Partition Armod Partition is been armed — sent at the end of exit delay Also sent after an alarm if the Bell Cutoff Timer expires  Also sent after an alarm if the Bell Cutoff Timer expires  Also sent after an alarm if the Bell Cutoff Timer expires  Also sent after an alarm if the Bell Cutoff Timer expires  Partition Ready — Force Arming Enabled  Partition can now be armed (all zones restored, no troubles, etc). Also issued at the end of Bell Timeout if the partition was READY when an alarm occurred.  Partition in Alarm  A partition is alarm  Partition in Alarm  A partition is in alarm  Partition in Sarmod  A partition is in alarm  Partition in Sarmod  A partition is in Exit Delay  Entry Delay Progress  A partition is in Exit Delay  Entry Delay in Progress  A partition is in Exit Delay  Entry Delay in Progress  A partition is in Keypad Lockout due to too many failed user code attempts.  Partition Failed to Arm  An attempt to arm the partition has failed  Partition Failed to Arm  An attempt to arm the partition has failed  Partition is in Progress  - Partition Failed to Arm  An attempt to arm the partition has been enabled  Chime Disabled  The door chime feature has been enabled  Chime Disabled  Function Not Available  A function that was entered was invalid  Function Not Available  A function that was entered was invalid  Function Not Available  A function that was entered was invalid and invalid in the partition (1-8)  Parti		650	1	Partition (1-8)
Partition Not Ready   Partition (1-8)   Partit	issued at the end of Bell Timeout if the partition was READY when an	030	l '	r artition (1-0)
Partition cannot be armed (zones open, trouble present, etc)  Partition Armed Partition has been armed — sent at the end of exit delay Also sent after an alarm if the Bell Cutoff Timer expires Mode is appended to indicate whether the partition is armed AWAY, STAY, ZERO-ENTRY-AWAY, or ZERO-ENTRY-STAY. Partition (an now be armed (all zones restored, no troubles, etc). Also issued at the end of Bell Timeout if the partition was READY when an alarm cocurred. Partition in Alarm A partition is nalarm Partition in Alarm A partition is in alarm Partition in Insurance A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay  Entry Delay in Progress A partition is in Exit Delay  Entry Delay in Progress A partition is in Exit Delay  Entry Delay in Progress A partition in Exit Delay  Entry Delay in Progress A partition in Exit Delay  Entry Delay in Progress A partition in Exit Delay  Entry Delay in Progress A partition in Exit Delay  Entry Delay in Progress A partition in Exit Delay  Entry Delay in Progress A partition in Exit Delay  Entry Delay in Progress A partition in Exit Delay  Entry Delay in Progress A partition in Exit Delay  Entry Delay in Progress A partiti				
Partition cannot be armed (zones open, trouble present, etc) Partition has been armed – sent at the end of exit delay Partition has been armed – sent at the end of exit delay Also sent after an alarm if the Bell Cutoff Timer expires Mode is appended to indicate whether the partition is armed AWAY, STAY, ZERO-ENTRY-MAW, or ZERO-ENTRY-STAY, Partition Ready – Force Arming Enabled Partition and now be armed (all zones restored, no troubles, etc). Also issued at the end of Bell Timeout if the partition was READY when an alarm occurred.  Partition In Alarm A partition is in alarm Partition Disarmed A partition has been disarmed A partition is in alarm Partition Disarmed A partition is in Exit Delay Exit Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay  Partition Failed to Arm An attempt to arm the partition has failed Partition Failed to Arm An attempt to arm the partition has failed Progress An attempt to arm the partition has failed Progress An attempt to arm the partition has failed Progress An attempt to arm the partition has failed Progress An attempt to arm the partition has failed Progress An attempt to arm the partition has failed Progress An attempt to arm the partition has failed Progress An attempt to arm the partition has failed Progress An attempt to arm the partition and it failed. Partition is Busy Progress An attempt was made to arm the partition and it failed. Partition is Busy Progress An attempt was made to arm the partition and it failed. Partition is Busy Progress An attempt was made to arm the partition and it failed. Partition is Busy Progress An attempt was made to arm the partition and it failed. Partition is Busy An attempt was made to arm the partition and it failed. Partition is Busy An attempt was made to arm the partition of the following methods: A partition has been armed by a user – sent at the end of exit delay Progress A partition has been armed but one or more zones have been byp	Partition Not Ready	054	4	Doubition (4.0)
Partition Armed Partition na been armed – sent at the end of exit delay Also sent after an alarm if the Bell Cutoff Timer expires Mode is appended to indicate whether the partition is amed AWAY, STAY, ZERO-ENTRY-AWAY, or ZERO-ENTRY-STAY. Partition Ready – Force Arming Enabled Partition can now be armed (all zones restored, no troubles, etc). Also issued at the end of Bell Timeout if the partition was READY when an alarm occurred.  Partition In Alarm A partition is in alarm Partition In Alarm A partition Disarmed A partition in Expl Delay Entry Delay in Progress A partition is in Expl Delay Entry Delay in Progress A partition is in Expl Delay Entry Delay in Brogress A partition is in Expl Delay Entry Delay in Brogress A partition is in Expl Delay Entry Delay in Progress A partition is in Keypad Lockout due to too many failed user code attempts.  Partition Failed to Arm A attempt to arm the partition has failed FIGHOUTH IS IN Progress For I Partition (1-8)  Partition Failed to Arm A attempt to arm the partition has failed FIGHOUTH IS IN Progress For I Partition (1-8)  Chime Disabled The door chime feature has been enabled Chime Disabled The door chime feature has been disabled The door chime feature has be	Partition cannot be armed (zones open, trouble present, etc)	001	'	
Also sent after an alarm if the Bell Cutoff Timer expires Mode is appended to indicate whether the partition is armed AWAY, STAY, ZERO-ENTRY-AWAY, or ZERO-ENTRY-STAY.  Partition Ready – Force Arming Enabled Partition can now be armed (all zones restored, no troubles, etc). Also issued at the end of Bell Timeout if the partition was READY when an alarm occurred.  Partition in Alarm A partition is in alarm Partition Is in alarm A partition is in alarm Partition Disarmed A partition as been disarmed  Exit Delay in Progress A partition is in Exit Delay  Entry Delay in Progress A partition is in Exit Delay  Entry Delay in Progress A partition is in Keypad Lockout due to too many failed user code attempts.  Partition is in Keypad Lockout due to too many failed user code attempts.  Partition Failed to Arm A attempt to arm the partition has failed  PGM Output is in Progress  Chime Enabled Chime Enabled Chime Enabled Chime Enabled Chime Enabled The door chime feature has been enabled  Chime Chime Enabled The door chime feature has been disabled Invalid Access Code An access code that was entered was invalid A function that was selected is not available A function that was made to arm the partition and it failed. Partition (1-8) P				
Also sent after an alarm if the Bell Cutoff Timer expires Mode is appended to indicate whether the partition is armed AWAY, STAY, ZERO-ENTRY-AWAY, or ZERO-ENTRY-STAY.  Partition Ready – Force Arming Enabled Partition can now be armed (all zones restored, no troubles, etc). Also issued at the end of Bell Timeout if the partition was READY when an alarm occurred.  Partition in Alarm A partition is in alarm Partition Is in alarm A partition is in alarm Partition Disarmed A partition as been disarmed  Exit Delay in Progress A partition is in Exit Delay  Entry Delay in Progress A partition is in Exit Delay  Entry Delay in Progress A partition is in Keypad Lockout due to too many failed user code attempts.  Partition is in Keypad Lockout due to too many failed user code attempts.  Partition Failed to Arm A attempt to arm the partition has failed  PGM Output is in Progress  Chime Enabled Chime Enabled Chime Enabled Chime Enabled Chime Enabled The door chime feature has been enabled  Chime Chime Enabled The door chime feature has been disabled Invalid Access Code An access code that was entered was invalid A function that was selected is not available A function that was made to arm the partition and it failed. Partition (1-8) P				D (4.6)
Mode is appended to indicate whether the partition is armed AWAY, STAY, ZERO-ENTRY-AWAY, or ZERO-ENTRY-AWAY, or ZERO-ENTRY-STAY.  Partition Ready – Force Arming Enabled Partition can now be armed (all zones restored, no troubles, etc). Also issued at the end of Bell Timeout if the partition was READY when an alarm occurred.  Partition In Alarm A partition is in alarm Partition In Starm A partition is in alarm Partition In Starm A partition is new and is a star of the partition was READY when an alarm occurred.  Partition In Starm A partition is in alarm Partition In Starm A partition is in Exit Delay Best Delay in Progress A partition is in Exit Delay Exit Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay  Keypad Lock-out A partition is in Keypad Lockout due to too many failed user code attempts.  Partition Failed to Arm An attempt to arm the partition has failed Best Delay in Progress Best Dela		652	2	
STAY, ZÉRÖ-ENTRY-AWAY, or ZÉRÖ-ENTRY-STAY.  Partition Ready - Force Arming Enabled Partition can now be armed (all zones restored, no troubles, etc). Also issued at the end of Bell Timeout if the partition was READY when an alarm occurred.  Partition in Alarm A partition is in alarm Partition Disarmed A partition is in alarm Partition Disarmed A partition bis been disarmed Exit Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Entry Delay  Keypad Lock-out A partition is in Entry Delay  Keypad Lock-out A partition is in Entry Delay  Keypad Lock-out A partition is in Keypad Lockout due to too many failed user code attempts.  Partition Failed to Arm A real tempt to arm the partition has failed  Partition Failed to Arm A real tempt to arm the partition has failed  Partition Failed to Arm A real tempt to arm the partition has failed  Chime Enabled The door chime feature has been enabled  Chime Inabled The door chime feature has been disabled The who tay a was a selected is not available A function Not Available T		002	_	Mode (0,1,2,3)
Partition Ready – Force Arming Enabled Partition can now be armed (all zones restored, no troubles, etc). Also issued at the end of Bell Timeout if the partition was READY when an alarm occurred.  Partition in Alarm A partition is nalarm Partition in Alarm A partition is nalarm Partition in Alarm A partition has been disarmed A partition has been disarmed A partition is nalarm A partition is place is not available A function that was selected is not available A function hat was nalared to arm the partition and it failed. A partition is busy A partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress A partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress A partition has been armed by one of the following methods: A partition has been armed by one of the following methods: A partition has				
Partition can now be armed (all zones restored, no troubles, etc). Also issued at the end of Bell Timeout if the partition was READY when an alarm occurred.  Partition in Alarm A partition is in alarm A partition is in alarm A partition is in alarm A partition bisarmed A partition bis been disarmed A partition has been disarmed A partition in a been disarmed A partition is in Exit Delay Exit Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Extry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Extry Delay in Progress A partition is in Exit Delay Extry Delay in Progress A partition is in Exit Delay Extry Delay in Progress A partition is in Exit Delay Extry Delay in Progress A partition is in Exit Delay Extry Delay in Progress Bratition Falled to Arm An attempt to arm the partition has falled An attempt to arm the partition has been enabled Bratic Delay in Progress Bratition (1-8) Extry Delay in Progress Bratition Falled to Arm An attempt the delay in Progress Bratition (1-8) Extry Delay in Progress Bratition (1-8) Extry Delay in Progress Bratition (1-8) Extry Delay in Progress Bratition is Delay Extry Delay in Progress Bratition (1-8) Extry Delay in Progr				
issued at the end of Bell Timeout if the partition was READY when an alatam occurred.  Partition In Alarm A partition is in alarm Partition In Isarmed A partition is in alarm A partition in Isarmed A partition has been disarmed A partition has been disarmed A partition has been disarmed A partition is in Ext Delay Ext Delay in Progress A partition is in Entry Delay Keypad Lock-out A partition Folled to Arm A partition Failed to Arm An attempt to arm the partition has failed PGM Output is in Progress 657 Bratition Failed to Arm An attempt to arm the partition has failed PGM Output is in Progress 660 Bratition Failed to Arm An attempt to arm the partition has failed Chime Enabled The door chime feature has been enabled Chime Disabled The door chime feature has been disabled Invalid Access Code An access code that was entered was invalid A function that was selected is not available A function that was selected is not available A function that was selected is not available A function is Busy The partition is busy (another keypad is programming or an installer is programming) System Arming in Progress This system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options User Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key Partition has been armed by a user  Partition (1-8) User (Doon)-0042) User Closing A partition has been disammed by a user  Partition (1-8) User (Doon)-0042) User Glosing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key Partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key Partition has been disammed by a user  Partition (1-8) User (00001-0042)				
alarm occurred. Partition in Alarm A partition is in alarm Partition Disarmed A partition bas been disarmed A partition bas been disarmed Exit Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Entry Delay Entry Delay in Progress A partition is in Entry Delay Exty Delay in Progress A partition is in Entry Delay Exty Delay in Progress A partition is in Entry Delay Exty Delay in Progress A partition is in Extypad Lockout due to too many failed user code A partition is in Keypad Lockout due to too many failed user code A partition is in Keypad Lockout due to too many failed user code A partition is in Keypad Lockout due to too many failed user code A partition is in Keypad Lockout due to too many failed user code A partition is in Keypad Lockout due to too many failed user code A partition is negressed Chime Enabled Gefs  1 Partition (1-8)  PGM Output is in Progress Gefs Chime Enabled Gefs 1 Partition (1-8)  Partition is use entered was invalid Gefo A access code that was entered was invalid Function Not Available A function that was selected is not available Failure to Arm An attempt was made to arm the partition and it failed.  Partition is Busy The partition is busy (another keypad is programming or an installer is programming in Progress This system is minstallers Mode  New Policy system is in installers mode. If you did not enter Installers  through the TPI, you will be locked out of most options  User Closing A partition has been armed by one of the following methods:  A partition has been armed by one of the following methods:  A partition has been armed but one or more zones have been bypassed.  Total Partition (1-8)  Partition (1-8)  Partition (1-8)  Partition (1-8)  Partition (1-		653	1	Partition (1-8)
Partition In Alarm   A partition is in alarm   A partition is in alarm   Partition (1-8)   Partition Disarmed   A partition has been armed by a user – sent at the end of exit Delay in Progress   A partition is in Exit Delay   Partition (1-8)   Partition is in Exit Delay   Partition (1-8)   Partition Failed to Arm   Partition failed to Arm   Partition (1-8)   An attempt to arm the partition has failed   Partition (1-8)   Partition Failed to Arm   Partition (1-8)   Partition (1-8)   Partition Failed to Arm   Partition (1-8)   Partition (1-8)   Partition Failed to Arm   Partition (1-8)   Partit				` '
A partition is in alarm Partition Disarmed A partition has been disarmed Exit Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Keypad Lockout due to too many failed user code attempts.  Partition Failed to Arm An attempt to arm the partition has failed PGM Output is in Progress FYI. 172, 173, or 174 has been pressed Entire Delay in Progress FYI. 172, 173, or 174 has been enabled Entry Delay is in Progress FYI. 172, 173, or 174 has been enabled Entry Delay is in Progress FYI. 172, 173, or 174 has been enabled Entry Delay is in Progress FYI. 172, 173, or 174 has been enabled Entry Delay is in Progress FYI. 172, 173, or 174 has been enabled Entry Delay is in Progress FYI. 172, 173, or 174 has been enabled Entry Delay is in Progress FYI. 172, 173, or 174 has been enabled Entry Delay is in Progress FYI. 172, 173, or 174 has been in Exit Delay is in Exit Delay is in Partition (1-8) Entry Delay is in Progress FYI. 172, 173, or 174 has been in Exit Delay is in Exit Delay in Exit Delay is in Exit Delay is in Exit Delay is in Exit Delay in Exit Delay is in Exit Delay is in Exit Delay in Exit Delay is Interviled in Exit Delay is in Exit Delay is in Exit Delay in Exit Delay is Interviled in Ex				
A partition Disarmed A partition Disarmed A partition Disarmed A partition has been disamed Exit Dolay in Progress A partition is in Exit Delay Entry Dolay in Progress A partition is in Exit Delay Entry Dolay in Progress A partition is in Exit Delay Entry Dolay in Progress A partition is in Exit Delay Expanding in Expand		654	l 1	Partition (1-8)
A partition has been disamed  Exit Delay in Progress A partition is in Exit Delay  Entry Delay in Progress A partition is in Exit Delay  Entry Delay in Progress A partition is in Entry Delay  Keypad Lock-out A partition is in Keypad Lockout due to too many failed user code attempts.  Partition Failed to Arm An attempt to arm the partition has failed  PGM Output is in Progress 71, '72, '73, or '74 has been pressed Chime Enabled The door chime feature has been enabled Chime Disabled The door chime feature has been disabled Invalid Access Code An access code that was entered was invalid Function Not Available A function that was selected is not available Failure to Arm An attempt was made to arm the partition and it failed. Partition is Busy The partition is Busy The partition is busy (another keypad is programming or an installer is programming) The whole system is auto-arming and is in arm warning delay System Arming in Progress This system is auto-arming and is in arm warning delay System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options User Closing A partition has been armed by one of the following methods: Outck Arm, Auto Arm, Keyswitch, DLS software, Wireless Key Partition has been armed but one or more zones have been bypassed.  User Qoon-10042) User (0001-0042) Special Closing A partition has been armed but one or more zones have been bypassed.  User Qoon-10042 A partition has been armed but one or more zones have been bypassed.  User Qoon-10042 A partition has been armed but one or more zones have been bypassed.  User Qoon-10042 A partition has been armed but one or more zones have been bypassed.  User Qoon-10042 A partition has been armed but one or more zones have been bypassed.	·			
A partition has been disarmed Exit Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Exit Delay Entry Delay in Progress A partition is in Entry Delay Keypad Lock-out A partition is in Keypad Lockout due to too many failed user code attempts.  Partition Failed to Arm An attempt to arm the partition has failed PGM Output is in Progress 11, 172, 173, or 174 has been pressed PGM Output is in Progress 11, 172, 173, or 174 has been enabled Chime Disabled The door chime feature has been enabled Chime Disabled The door chime feature has been disabled The door chime feature		655	1 1	Partition (1-8)
A partition is in Exit Delay   656   1   Partition (1-6)    Entry Delay in Progress   657   1   Partition (1-8)    Keypad Lock-out   A partition is in Keypad Lockout due to too many failed user code attempts.  Partition Failed to Arm   659   1   Partition (1-8)    Partition Failed to Arm   659   1   Partition (1-8)    PGM Output is in Progress   660   1   Partition (1-8)    PGM Output is in Progress   660   1   Partition (1-8)    PGM Output is in Progress   660   1   Partition (1-8)    PGM Output is in Progress   660   1   Partition (1-8)    PGM Output is in Progress   660   1   Partition (1-8)    PGM Output is in Progress   660   1   Partition (1-8)    PGM Output is in Progress   660   1   Partition (1-8)    Partition (1-8)   663   1   Partition (1-8)    Partition Disabled   664   1   Partition (1-8)    Invalid Access Code   670   1   Partition (1-8)    Invalid Access Code   670   1   Partition (1-8)    Partition (1-8)   671   1   Partition (1-8)    Partition (1-8)   672   1   Partition (1-8)    Partition is Busy   674   1   Partition (1-8)    System Arming in Progress   680   0   Partition (1-8)    System in Installers Mode   Partition (1-8)   Partition (1-8)    User Closing   Partition (1-8)   Partition (1-8)   Partition (1-8)    User Closing   Partition (1-8)   Partitio		1	<u>'</u>	
A partition is in Exit Delay Entry Delay in Progress A partition is in Entry Delay Keypad Lock-out A partition is in Keypad Lockout due to too many failed user code attempts.  Partition Failed to Arm An attempt to arm the partition has failed PGM Output is in Progress T1, T2, T3, T3, T4 TA has been pressed  Chime Enabled The door chime feature has been enabled Chime Disabled The door chime feature has been disabled The door chime feature has b		656	1	Partition (1-8)
A partition is in Entry Delay  Keypad Lock-out A partition is in Keypad Lockout due to too many failed user code attempts.  Partition Failed to Arm An attempt to arm the partition has failed  PGM Output is in Progress 71, 72, 73, or 774 has been pressed  Chime Enabled The door chime feature has been enabled  Chime Disabled The door chime feature has been disabled Invalid Access Code An access code that was entered was invalid Function Not Available A function that was selected is not available Failure to Arm An attempt was made to arm the partition and it failed.  Partition is Busy The partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode The Whole system is in Installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key User (0001-0042) User Opening A partition has been disammed by a user  Partition (1-8)	A partition is in Exit Delay	030	'	r artition (1-0)
Repartition is in Keypad Lock-out   A partition is in Keypad Lockout due to too many failed user code attempts.   Partition Failed to Arm   An attempt to arm the partition has failed   Partition failed to Arm   Partition failed to Arm   Partition failed   Pa	Entry Delay in Progress	657	4	Doubition (4.0)
Reypad Lock-out   A partition is in Keypad Lockout due to too many failed user code attempts.   Partition is Keypad Lockout due to too many failed user code attempts.   Partition Failed to Arm   An attempt to arm the partition has failed   G59   1   Partition (1-8)   PGM Output is in Progress   71, *72, *73, or *74 has been pressed   G60   1   Partition (1-8)   Partit	A partition is in Entry Delay	007	'	
A partition is in Keypad Lockout due to too many failed user code attempts.  Partition Failed to Arm An attempt to arm the partition has failed  PGM Output is in Progress 71, 772, 773, or 774 has been pressed  Chime Enabled The door chime feature has been enabled  Chime Disabled The door chime feature has been enabled  Chime Disabled The door chime feature has been disabled The partition (1-8)				
attempts.  Partition Failed to Arm An attempt to arm the partition has failed  PGM Output is in Progress 771, 772, 773, or 774 has been pressed  Chime Enabled The door chime feature has been enabled  Chime Disabled The door chime feature has been disabled  Invalid Access Code An access code that was entered was invalid  Function Not Available A function that was selected is not available Failure to Arm An attempt was made to arm the partition and it failed.  Partition is Busy The partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress This system is auto-arming and is in arm warning delay  System In Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user — sent at the end of exit delay  Partition (1-8)		658	l 1	Partition (1-8)
Partition Failed to Arm An attempt to arm the partition has failed PGM Output is in Progress *71, *72, *73, or *74 has been pressed Chime Enabled The door chime feature has been enabled Chime Disabled The door chime feature has been disabled The artition (1-8)  Partition (1-8)				
An attempt to arm the partition has failed  PGM Output is in Progress *71, *72, *73, or *74 has been pressed  Chime Enabled The door chime feature has been enabled  Chime Disabled The door chime feature has been disabled  Reaccess Code An access Code An access code that was entered was invalid  Function Not Available A function that was selected is not available  A function that was selected is not available  A function is Busy The partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode  The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Partition (1-8)				
PGM Output is in Progress *71, *72, *73, or *74 has been pressed6601Partition (1-8)Chime Enabled The door chime feature has been enabled6631Partition (1-8)Chime Disabled The door chime feature has been disabled Invalid Access Code An access code that was entered was invalid6641Partition (1-8)Invalid Access Code An access code that was entered was invalid6701Partition (1-8)Function Not Available A function that was selected is not available6711Partition (1-8)Failure to Arm An attempt was made to arm the partition and it failed.6721Partition (1-8)Partition is Busy The partition is busy (another keypad is programming or an installer is programming)6731Partition (1-8)System Arming in Progress This system is auto-arming and is in arm warning delay6741Partition (1-8)System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options6800User Closing A partition has been armed by a user – sent at the end of exit delay7005Partition (1-8)A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key7011Partition (1-8)Partition (1-8) User Opening A partition has been armed but one or more zones have been bypassed.7021Partition (1-8)User Opening A partition has been disarmed by a user		659	1	Partition (1-8)
*71, *72, *73, or *74 has been pressed  Chime Enabled The door chime feature has been enabled  Chime Disabled The door chime feature has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key Partition has been armed by a user  The partition has been armed by a user The partition has been armed by a user The partition has been armed by a user The partition has been armed by a user The partition has been armed by a user The partition has been armed by a user The partition has been armed by a user The partition has been armed by a user The partition has been armed by a user The partition has been armed by a user The partition has been armed by a user The partition has been armed by a user The partition has been armed by a user The partition has been armed by a user The partition has been disammed by a user The partition has been d				
Chime Enabled The door chime feature has been enabled6631Partition (1-8)Chime Disabled The door chime feature has been disabled6641Partition (1-8)Invalid Access Code An access code that was entered was invalid6701Partition (1-8)Function Not Available A function that was selected is not available6711Partition (1-8)Failure to Arm An attempt was made to arm the partition and it failed.6721Partition (1-8)Partition is Busy The partition is busy (another keypad is programming or an installer is programming)6731Partition (1-8)System Arming in Progress This system is auto-arming and is in arm warning delay6741Partition (1-8)System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options6800User Closing A partition has been armed by a user – sent at the end of exit delay7005Partition (1-8)A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key7011Partition (1-8)Partition (1-8) User Opening A partition has been almed but one or more zones have been bypassed.7021Partition (1-8)A partition has been disarmed by a user7505Partition (1-8)		660	1	Partition (1-8)
The door chime feature has been enabled  Chime Disabled The door chime feature has been disabled  A coess Code An access code that was entered was invalid  Function Not Available A function that was selected is not available Failure to Arm An attempt was made to arm the partition and it failed.  Partition is Busy The partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  The door the feature has been disammed by a user  Partition (1-8)  User (0001-0042)  Partition (1-8)  Partition (1-8)  Partition (1-8)  Partition (1-8)		+		
Chime Disabled The door chime feature has been disabled6641Partition (1-8)Invalid Access Code An access code that was entered was invalid6701Partition (1-8)Function Not Available A function that was selected is not available6711Partition (1-8)Failure to Arm An attempt was made to arm the partition and it failed.6721Partition (1-8)Partition is Busy The partition is busy (another keypad is programming or an installer is programming)6731Partition (1-8)System Arming in Progress This system is auto-arming and is in arm warning delay6741Partition (1-8)System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options6800User Closing A partition has been armed by a user — sent at the end of exit delay7005Partition (1-8)Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key7011Partition (1-8)Partition (1-8) User Opening A partition has been disarmed by a user7505Partition (1-8) User (0001-0042)		663	1	Partition (1-8)
The door chime feature has been disabled  Invalid Access Code An access code that was entered was invalid  Function Not Available A function that was selected is not available  Failure to Arm An attempt was made to arm the partition and it failed.  Partition is Busy The partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Partition (1-8)		_		
Invalid Access Code An access code that was entered was invalid  Function Not Available A function that was selected is not available Failure to Arm An attempt was made to arm the partition and it failed.  Partition is Busy The partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partition (1-8)		664	1	Partition (1-8)
An access code that was entered was invalid  Function Not Available A function that was selected is not available Failure to Arm An attempt was made to arm the partition and it failed.  Partition is Busy The partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Partition (1-8)				· '
Function Not Available A function that was selected is not available Failure to Arm An attempt was made to arm the partition and it failed.  Partition is Busy The partition is busy (another keypad is programming or an installer is programming) System Arming in Progress This system is auto-arming and is in arm warning delay System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Partition (1-8)		670	l 1	Partition (1-8)
A function that was selected is not available  Failure to Arm An attempt was made to arm the partition and it failed.  Partition is Busy The partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Partition (1-8)				1 4144011 (1 0)
Failure to Arm An attempt was made to arm the partition and it failed.  Partition is Busy The partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Partition (1-8)		671	l 1	Partition (1-8)
An attempt was made to arm the partition and it failed.  Partition is Busy The partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Partition (1-8)  Partition (1-8)  Partition (1-8)  Partition (1-8)  User (0001-0042)  Partition (1-8)  User Opening A partition has been disarmed by a user	A function that was selected is not available	071	'	T drudon (1-0)
Partition is Busy The partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Partition (1-8) User (0001-0042)  User (0001-0042)	Failure to Arm	672	1	Dortition (1.9)
The partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Total  Partition (1-8)  Partition (1-8)  Partition (1-8)  Partition (1-8)  User (0001-0042)  User (0001-0042)	An attempt was made to arm the partition and it failed.	072	'	Partition (1-0)
The partition is busy (another keypad is programming or an installer is programming)  System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Total  Partition (1-8)  Partition (1-8)  Partition (1-8)  Partition (1-8)  User (0001-0042)  User (0001-0042)	Partition is Busy			
System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Partition (1-8)  Partition (1-8)  Partition (1-8)  User (0001-0042)	The partition is busy (another keypad is programming or an installer is	673	1	Partition (1-8)
System Arming in Progress This system is auto-arming and is in arm warning delay  System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Total  Partition (1-8)  Partition (1-8)  Partition (1-8)  User (0001-0042)				\
This system is auto-arming and is in arm warning delay  System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Partition (1-8)  Partition (1-8)  Partition (1-8)  Partition (1-8)  User (0001-0042)				
System in Installers Mode The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  680  Description (1-8)  Fartition (1-8)  Partition (1-8)  Partition (1-8)  User Opening A partition has been disarmed by a user		674	1	Partition (1-8)
The whole system is in installers mode. If you did not enter Installers through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  680  Partition (1-8)  Partition (1-8)  Partition (1-8)  Partition (1-8)  User Opening A partition has been disarmed by a user		+		
through the TPI, you will be locked out of most options  User Closing A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Too  Partition (1-8)  Partition (1-8)  Partition (1-8)  User (0001-0042)		680	_	
User Closing7005Partition (1-8) User (0001-0042)Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key7011Partition (1-8)Partial Closing A partition has been armed but one or more zones have been bypassed.7021Partition (1-8)User Opening A partition has been disarmed by a user7505Partition (1-8) User (0001-0042)			l	
A partition has been armed by a user – sent at the end of exit delay  Special Closing A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Discreption of exit delay  Total Partition (1-8)  Partition (1-8)  Partition (1-8) User (0001-0042)				Dortition (1.9)
Special Closing7011Partition (1-8)A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key7011Partition (1-8)Partial Closing A partition has been armed but one or more zones have been bypassed.7021Partition (1-8)User Opening A partition has been disarmed by a user7505Partition (1-8) User (0001-0042)		700	5	` ,
A partition has been armed by one of the following methods: Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key  Partial Closing A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  701 1 Partition (1-8) Partition (1-8) Partition (1-8)  Partition (1-8) User (0001-0042)		+		User (0001-0042)
Quick Arm, Auto Arm, Keyswitch, DLS software, Wireless Key7021Partition (1-8)Partial Closing A partition has been armed but one or more zones have been bypassed.7021Partition (1-8)User Opening A partition has been disarmed by a user7505Partition (1-8) User (0001-0042)	, ,			5
Partial Closing A partition has been armed but one or more zones have been bypassed.7021Partition (1-8)User Opening A partition has been disarmed by a user7505Partition (1-8) User (0001-0042)		701	J 1	Partition (1-8)
A partition has been armed but one or more zones have been bypassed.  User Opening A partition has been disarmed by a user  Partition (1-8) Partition (1-8) User (0001-0042)				
User Opening A partition has been disarmed but one or more zones have been bypassed.  Partition (1-8) User (0001-0042)		702	1	Partition (1-8)
A partition has been disarmed by a user  User (0001-0042)	A partition has been armed but one or more zones beve been burgered		l '	` ′
A partition has been disarmed by a user User (0001-0042)				
		+	_	Partition (1-8)
Special Opening   751   1   Partition (1-8)	User Opening	+	5	
A partition has been disarmed by one of the following methods:	User Opening	+	5 1	

Kayayitah DI Caafayara Wiralaa Kay			T
Keyswitch, DLS software, Wireless Key			
Panel Battery Trouble	800	0	
The panel has a low battery			
Panel Battery Trouble Restore	801	0	
The panel's low battery has been restored			
Panel AC Trouble	802	0	
AC power to the panel has been removed			
Panel AC Restore	803	0	
AC power to the panel has been restored			
System Bell Trouble	806	0	
An open circuit has been detected across the bell terminals			
System Bell Trouble Restoral	807	0	
The bell trouble has been restored	001		
FTC Trouble			
The panel has failed to communicate successfully to the monitoring	814	0	
station			
FTC Trouble Restore	815	0	
The panel has resumed communications	010	U	
Buffer Near Full			
Sent when the panel's Event Buffer is 75% full from when it was last	816	0	
uploaded to DLS			
General System Tamper			
A tamper has occurred with one of the following modules:	000		
Zone Expander, PC5132, PC5204, PC5208, PC5400, PC59XX, LINKS	829	0	
2X50, PC5108L, PC5100, PC5200.			
General System Tamper Restore		_	
A general system Tamper has been restored.	830	0	
Trouble LED ON			
This command shows the general trouble status that the trouble LED on a			
keypad normally shows. When ON, it means there is a trouble on this	840	1	Partition (1-8)
partition. This command when the LED <i>transitions</i> from OFF, to ON.			
Trouble LED OFF			
This command shows the general trouble status that the trouble LED on a			
keypad normally shows. When the LED is OFF, this usually means there			
are no troubles present on this partition but certain modes will blank this	841	1	Partition (1-8)
LED even in the presence of a partition trouble. This command when the			
LED transitions from ON, to OFF.			
Fire Trouble Alarm	842	0	
Fire Trouble Alarm Restore	843	0	
Verbose Trouble Status	040	0	
This command is issued when a trouble appears on the system and			
roughly every 5 minutes until the trouble is cleared. The two characters			
are a bitfield (similar to 510,511). The meaning of each bit is the same as			
what you see on an LED keypad (see the user manual). They are			
what you see on an LED keypau (see the user manual). They are			
hit 0 = Service is Required			
bit 0 = Service is Required bit 1 = AC Power Lost	849	2	1 HEX byte
			<b>,</b>
bit 2 = Telephone Line Fault bit 3 = Failure to Communicate			
bit 4 = Sensor/Zone Fault			
bit 5 = Sensor/Zone Tamper			
bit 6 = Sensor/Zone Low Battery bit 7 = Loss of Time			
Code Required			
This command will tell the API to enter an access code. Once entered,	900	0	
the 200 command will be sent to perform the required action. The code			
should be entered within the window time of the panel.	040		Doublities (4.0)
Command Output Pressed	912	2	Partition (1-8)
This command will tell the API to enter an access code. Once entered,			Command(1-4)

the 200 command will be sent to perform the required action. The code should be entered within the window time of the panel.			
Master Code Required This command will tell the API to enter a master access code. Once entered, the 200 command will be sent to perform the required action. The code should be entered within the window time of the panel.	921	0	
Installers Code Required This command will tell the API to enter an installers access code. Once entered, the 200 command will be sent to perform the required action. The code should be entered within the window time of the panel.	922	0	

NOTES:

### 3.4 Special USER/MASTER Code Requirements

Some TPI commands will require a user code in order to execute. An example would be command output (CMD 020). The TPI does not know of the code requirement *a priori*. So if a code is required by the panel, the TPI will issue a 900 command to indicate to the application that a 4-6 digit code must be entered.

Arming, disarming and functions that require codes to execute should follow this simple protocol.

- 1. Select the function (arm, disarm, output) by sending the appropriate command.
- 2. If a code is required, the TPI will send command 900.
- 3. The TPI must then respond with command 200 containing a valid user code.

If no code is required there will be no need for command 200. The application will have the panel's time window for entering the access code. If a command 200 is issued to the TPI outside of the panel's window, system error 26 (Command not Required) will be issued.

#### 3.5 Special Considerations for some TPI Commands

While almost all the commands the TPI issues are event driven, that is to say they are issued in response to either some API command or some event within the scope of the security system, not all are. Some commands simply reflect the status of certain systems and therefore are only issued when a change of state is encountered. For example, command 650 tells the API that that the indicated partition is **READY**. Because this is really state information, it is only sent when the partition state transitions from another state, i.e. **PARTITION\_IN\_ALARM**, to the **READY** state. This also applies to Zone states.

The commands in particular are:

609, 610, 650, 651, 652, 654, 655, 656, 657, 670, and 671

The further impact of this situation is that upon power-up, the TPI is not immediately aware of state of all the zones. It is only when the TPI detects a *change* in the state will it know the true state and issue the appropriate change-of-state command listed above. Particular attention must be paid to the output of the API Command 001 (STATUS) as the state information it presents may be erroneous with respect to zone status if the TPI has recently been added to the security system bus. It is because the TPI has not seen a state transition yet and therefore must report the default state for zones; **READY** and **CLOSED** respectively. This does not apply to Partition Troubles, and Partition states. The panel updates the TPI with this information whenever it is idle so it is almost always available right after power-up.

#### 3.6 Installers Mode - Warning

Using the TPI commands 070 and 071, you can conceivably put the panel into installers mode (\*8). The danger here is that when in installers mode most of the commands are locked out so you could end up dead-locking yourself with the only way out of installers being to power cycle the panel.

### 3.7 TPI (502) Error Codes

The TPI command, 502 (system error), provides the application programmer a lot of information on the inner workings of the TPI, and the DSC security system in general. The following is the list of currently supported error codes and are self-explanatory. In cases where a BUSY or BUFFER\_OVERRUN code are encountered, the application should retry after a small delay period. Commands prefixed by "API" indicate that the exception came from a command issued by the application, all others stem from either the TPI, or the panel.

ERROR CODE	DESCRIPTION
0	No Error
1	Receive Buffer Overrun (a command is received while another is still being processed)
2 3	Receive Buffer Overflow
3	Transmit Buffer Overflow
10	Kaubua Tranamit Ruffar Overrun
10	Keybus Transmit Buffer Overrun
11	Keybus Transmit Time Timeout
12	Keybus Transmit Mode Timeout
13	Keybus Transmit Keystring Timeout
14	Keybus Interface Not Functioning (the TPI cannot communicate with the security system)
15	Keybus Busy (Attempting to Disarm or Arm with user code)
16	Keybus Busy – Lockout (The panel is currently in Keypad Lockout – too many disarm attempts)
17	Keybus Busy – Installers Mode (Panel is in installers mode, most functions are unavailable)
18	Keybus Busy – General Busy (The requested partition is busy)
20 API Comr	nand Syntax Error
	nand Partition Error (Requested Partition is out of bounds)

Version 1.0.8 Changes

- Added command 815

22 API Command Not Supported

25 API Command Invalid Length26 API User Code not Required

23 API System Not Armed (sent in response to a disarm command)

24 API System Not Ready to Arm (system is either not-secure, in exit-delay, or already armed)

27 API Invalid Characters in Command (no alpha characters are allowed except for checksum)

\_