



EnvisaLink™ UNO TPI Programmer's Document

DEVELOPER DOCUMENTATION

VERSION 1.06
June 14, 2025

Minimum UNO Version: 1.0.144
Minimum SOLO Version: 1.0.143
Minimum EVL4MAX-SA Version: 1.0.216 (1.0.55 Native)
Minimum DUO-SA Version: 1.0.102

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™ UNO hybrid panel 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 UNO panel, but also to encourage the development of third-party applications on mobile platforms.

This version of the TPI applies only to products running UNO firmware which includes the UNO hybrid panel, the Envisalink 4MAX running in Standalone Mode, the SOLO RF system, and the Envisalink DUO running in Standalone Mode. The version is similar to our Honeywell TPI but has some significant differences.

Whenever we refer to the UNO product, it is implied that this will be the same as the SOLO basestation, Envisalink 4MAX in Standalone Mode, and the DUO in Standalone mode.

2.0 Connecting to the UNO

2.1 TCP Connection

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

The UNO 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 "Login" prompt.

The client should then, within 10 seconds, issue the login password (no username is used), followed by a CR (carriage return). The password is the same password used to log into the UNO's local page. Upon successful login, the UNO's TPI

will respond with "OK". If the password is incorrect it will respond with "FAILED" and the socket will close. If a password is not received within 10 seconds, the TPI will issue a "Timed Out" and close the TCP socket.

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 is a useful command to test if the connection is still alive.

2.2 Packet Orientation

The UNO, as with many embedded TCP/IP applications, is resource constrained and cannot implement some features of the TCP. Specifically, it cannot handle out-of-order packet delivery as well as fragmented commands i.e. commands to the TPI that span more than one IP packet. The developer must make sure that any commands that are sent (see section 3.0) are contained in a single IP packet. A command that spans more than one IP packet will create an error and be ignored.

2.3 Concurrent Sockets

The UNO can only handle a small number of concurrent TPI sockets due to resource limitations. This is the same for all of the platforms listed in this document. As of this date the limit for UNO is 8 concurrent TPI sessions while it is less for older products like SOLO which are limited to 4.

3.0 Detailed Description of the Feature Set

3.1 Communications Protocol

All data is sent as hex ASCII codes. The format of packets from the TPI will be as follows

%CC,DATA\$

All packets are encapsulated within the %\$ sentinels and it is guaranteed that these symbols will not appear within a packet. NOTE: The client **MAY** include a CR and/or LF after the \$ as these are disregarded by the host.

CC => 2 digit command code in HEX.

DATA => Arbitrary data based on the individual command

Commands to the TPI are either interpreted as keystrokes for the active partition (default 1), or follow an escaped packet format like below.

^CC,DATA\$<CR><LF>

where

CC => 2 digit command code in HEX.

DATA => Arbitrary data based on the individual command

Upon successful reception of a client command the TPI will respond with:

^CC,EE\$<CR><LF>

Where CC is the original command, and EE is an error/success code.

YOU MUST INCLUDE THE COMMA EVEN IF THE COMMAND HAS NO DATA.

When a character is transmitted outside of the ^\$ sentinels, it will be interpreted as a keystroke if it is within the set <0..9,#,*> and ignored otherwise. There are no response indications from the TPI for keystrokes. Please note that

keystrokes may be sent in individual IP packets and accepted, they do not have to be in the same IP packet like commands do as mentioned in section 2.2. As well, any naked CR or LF received by the TPI will be ignored so they can be safely sent which might be a requirement for some implementations (e.g. canonical input modes).

3.2 Application Commands (To the UNO)

Description	Command	# of Data Bytes	Data Bytes
Poll The TPI will respond with a Command Acknowledge code. The Poll will also include command 0x05, Host Information Report	00	0	
Change Default Partition This will change which partition keystrokes are sent to when using the virtual keypad. On power-up it defaults to 1.	01	1	Partition <1-8>
Dump Zone Timers This will dump the internal UNO Zone Timers. See TPI Host command FF.	02	0	
Keypress to a Specific Partition The will send a keystroke to the panel from an arbitrary partition. Use this if you don't want to change the TPI default partition.	03	1,1	<Partition>, <0..9,*,#>
Bypass A Zone	04	3	3 Digit Zone
Un-Bypass A Zone	05	3	3 Digit Zone
Bypass All Open Zones in a Partition	06	1	<Partition>
Un-Bypass All Zones in a Partition	07	1	<Partition>
Stay-Arm Partition If the partition is READY TO ARM, this will start Exit Delay in the partition, this arms without a code.	08	1	<Partition>
Away-Arm Partition If the partition is READY TO ARM, this will start Exit Delay in the partition, this arms without a code.	09	1	<Partition>
Toggle/Activate Programmable Output (PGM) Depending on how the PGM is programmed, this command will either toggle the PGM or activate it (e.g. pulse mode)	0A	2	Two Digit PGM number in decimal (01-14)
Future	0B		
Request Initial State Dump The application can request that the TPI dump its zone, partition, and bypass state. Host commands 01, 02, and 04	0C	0	
Request Host Information The application can request the TPI dump the host information command	0D	0	
Future			
Control Door Chime Feature	10	1,1	<Partition>

Request to turn the global partition door chime ON/OFF. 1 = ON, 0 = OFF			<0,1>
Panic Alarm Request WARNING: If the UNO is monitored this will trigger an immediate response from emergency services. Developers may choose to not implement this feature to avoid liability. Request either Fire, Medical, or Hold Up (PANIC) alarm by partition 0 = FIRE, 1 = MEDICAL EMERGENCY, 2 = Silent Police Panic Example: Medical Emergency partition5 ^11,5,1\$	11	1,1	<Partition> <0,1,2>
Disarm Partition with Code Request to disarm the partition with a 4 or 6 digit code	12	1,4-6	<Partition> <0..9>

3.3 TPI Commands (From the UNO)

Description	Command	# of Data Bytes	Data Bytes
Zone State Change This command is issued whenever the UNO determines that zone change-of-state has occurred The data payload is a packed 16 byte HEX string, representing a 128 bit bitfield. Each bit represents a zone from 1 to 128. The string is little endian and a binary 1 indicates that the zone is open/faulted. NOTE: While the string is little-endian, the individual 8 bytes are normal big-endian, MSbit on the left. Example: No Zones Open/Faulted 00000000000000000000000000000000 Example: All Zones Open/Faulted FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF Example: Zone 1 and 64 Open/Faulted 01000000000000800000000000000000 The UNO panel supports 128 zones, all other variants will only support up to 32 zones.	01	32	HEX string little endian
Partition State Change This command is issued whenever the UNO determines that partition change-of-state has occurred The data payload is a packed 8 byte HEX string, representing the status bytes of each partition. The sting is little-endian, with the MSB being in the right-most partition. Please see section 3.4 for a description of the partition states Example: Partition 1 READY, no other partitions 0100000000000000	02	16	HEX string of all partition states

<p>Example: Partition 1 and 3 READY, no other partitions 0100010000000000</p>			
<p>Realtime CID Event When a system event happens that is signaled to either the Envisalerts servers or the central monitoring station, it is also presented through this command. The CID event differs from other TPI commands as it is a binary coded decimal, not HEX.</p> <p>QXXXPPZZZ0</p> <p>Where: Q = Qualifier. 1 = Event, 3 = Restoral XXX = 3 digit CID code PP = 2 digit Partition ZZZ = Zone or User (depends on CID code) 0 = Always 0 (padding)</p> <p>NOTE: The CID event Codes are ContactID codes. Lists of these codes are widely available but will not be reproduced here.</p> <p>Example: 3441010020</p> <p>3 = Restoral (Closing in this case) 441 = Armed in STAY mode 01 = Partition 1 002 = User 2 did it 0 = Always 0</p>	03	10	ASCII Event String
<p>Zone Bypass State Change This command is issued whenever the UNO determines that a zone bypass change-of-state has occurred. The data payload is a packed 16 byte HEX string, representing a 128 bit bitfield. Each bit represents a zone from 1 to 128. If the zone has a 1 then it is bypassed.</p> <p>See TPI command 01 for more information</p>	04	32	HEX string little endian
<p>Host Information Report Reports host MAC address, device type, and firmware version string</p> <p>MAC,XXX,V-----V,P</p> <p>Where: MAC is 12 digit HEX string uniquely identifying the host XXX is three character device type, UNO, DUO, EVL Version string of variable length but generally of format MAJOR, MINOR, BUILD NUMBER P is the default partition for keystrokes (see Application Command 1)</p> <p>Example: %05,001C2A45F894,UNO, 01.00.117 – BETA\$,1</p> <p>The host information report is issued after a successful login and after application command 0D.</p>	05	12,3,Variable,1	<p><MAC> <TYPE> <VERSION STRING> <PARTITION></p>

<p>Partition Trouble State Change This command is issued whenever the UNO determines that partition trouble state change has occurred. The data payload is a packed 8 byte HEX string, representing the trouble bit-field of each partition. The string is little-endian, with the MSB being in the right-most partition.</p> <p>Please see section 3.5 for a description of the trouble bit field</p>	06	16	HEX string of all partition states
<p>Zone Temperature Periodic Broadcast This command is issued periodically to give the last known temperature for RF sensors supporting the Envisacor SOLO RF format. This is a packed string of 256 characters representing the two digit HEX temperature of each zone. The temperature is in Envisacor temperature format. 00 means the zone temperature is unknown or not applicable.</p> <p>Example: %07,00000000003400007A00.....0000\$</p> <p>Zone 6 is -14°C Zone 9 is 21°C All other zones are Not Applicable</p> <p>Envisacor Temperature Format: The single unsigned byte represents a temperature between -40° and 87.5°. The equation is</p> $ETF = (T+40)*2$ <p>Where T is temperature in degrees Celsius.</p> <p>Note: This command is only available on the UNO and SOLO platforms</p>	07	256	HEX string of temperatures
<p>Partition Temperature Periodic Broadcast This command is issued periodically to give the last known temperature settings for each partition, inside and outside, in Envisacor temperature format. The UNO allows users to select specific zones that represent the nominal indoor and outdoor temperature for each partition. An example would be an EMS multi-sensor placed outside and a SOLO glass-break placed on the main floor, representing inside temperature.</p> <p>AABBCC.....aabbcc</p> <p>Where: AA is inside temperature of partition 1 BB is inside temperature of partition 2 CC is inside temperature of partition 3 aa is outside temperature of partition 1 bb is outside temperature of partition 2 cc is outside temperature of partition 3</p> <p>Example: %08,7A0000000000000034000000000000\$</p> <p>This means partition 1's inside temperature is 21° and the outside temperature is -14°</p>	08	32	HEX string of temperatures

Note: This command is only available on the UNO platforms			
Future	09-0F		
Partition Chime This command is issued whenever the UNO determines that a zone in a partition should “chime” the keypads on the partition to indicate a change of state. The data payload is a packed 8 byte string, with the ASCII characters '0' to '7' indicating which partition(s), from 1-8, should chime, and with what chime type. Examples %10,01000005\$ Means that partition 2 and partition 8 should chime on reception of this command. Chime type 1 for partition 2 and chime type 5 for partition 8. Note: Chime types other than 1 is only available on the UNO platform	10	8	[0..7]
Envisalink Zone Timer Dump This command contains the raw zone timers used inside the Envisalink. The dump is a 512 character packed HEX string representing 128 UINT16 (little endian) zone timers. Zone timers count down from 0xFFFF (zone is open) to 0x0000 (zone is closed too long ago to remember). Each “tick” of the zone time is actually 5 seconds so a zone timer of 0xFFFFE means “5 seconds ago”. Remember, the zone timers are LITTLE ENDIAN so the above example would be transmitted as FEFF. Note: The Zone Timer dump is only 64 bytes long (32 x 2 bytes) on all other platforms.	FF	512	HEX string of 128 little endian UINT16 words

3.4 Partition Status Codes

The UNO uses abstracted partition states to provide a uniform interface across hardware platforms. The 02 command will present a list of all partition states on change. Here is the enumerated list of possible states.

00 – Partition is not Used/Doesn't Exist
01 – Ready
02 – Ready to Arm (Zones are Bypassed)
03 – Not Ready
04 – Armed in Stay Mode
05 – Armed in Away Mode
06 – Not Used
07 – Not Used
08 – Exit Delay
09 – Armed Zero Entry Delay – Away
0C – Entry Delay
11 – Partition in Alarm

NOTE: There may be other states that are “transitory”. They should be treated as BUSY from a User Interface point-of-view.

3.5 Major Trouble Bitfield

Major troubles are reported as an 8-bit field. Each bit represents a different issue on the panel.

BIT	DESCRIPTION
1	Service Required – Major Issue, see logs
2	AC Failure
3	Wireless Device in Low-Battery Fault
4	Server Offline
5	Zone has a trouble (fault, tamper)
6	System Battery Overcurrent
7	System Bell/Siren absent/fault
8	Wireless Device is Supervisory Fault

3.7 TPI Response Codes

After each application command, the TPI will respond with a response code

CODE	DESCRIPTION
1	No Error – Command Accepted
2	Receive Buffer Overrun (a command is received while another is still being processed)
3	Unknown Command
4	Syntax Error. Data appended to the command is incorrect in some fashion
5	Receive Buffer Overflow
6	Receive State Machine Timeout (command not completed within 3 seconds)
7	The action command received cannot be completed for some reason. Examples would be trying to arm a partition that is already armed, or trying to arm a partition that is not ready.