Inadequate Installation
A security system must be installed properly in order to provide adequate protection. Every installation should be evaluated by a security professional to ensure that all access points and areas are covered. Locks and latches on windows and doors must be secure and functioning as intended. Windows, doors, walls, ceilings and other building materials must be of sufficient strength and construction to provide the level of protection expected. A reevaluation must be done during and after any construction activity. An evaluation by the fire and/or police department is highly recommended if this service is available.

Access by Intruders
Intruders may enter through an unprotected access point, circumvent a sensing device, evade detection by moving through an area of insufficient coverage, disconnect a warning device, or interfere with or prevent the proper operation of the system.

Power Failure
Control units, intrusion detectors, smoke detectors and many other security devices require an adequate power supply for proper operation. If a device operates from batteries, it is possible for the batteries to fail. Even if the batteries have not failed, they must be charged, in good condition and installed correctly. A device operates only by AC power, any interruption, however brief, will render that device inoperative while it does not have power. Power interruptions of any length are often accompanied by voltage fluctuations which may damage electronic equipment such as a security system. After a power interruption has occurred, immediately conduct a complete system test to ensure the system operates as intended.

Failure of Replaceable Batteries
This system’s wireless transmitters have been designed to provide several years of battery life under normal conditions. The expected battery life is a function of the device environment, usage and type. Ambient conditions such as high humidity, high or low temperatures, or large temperature fluctuations may reduce the expected battery life. While each transmitting device has a low battery monitor which identifies when the battery is very low, there may be circumstances when the batteries need to be replaced, this monitor may fail to operate as expected. Regular testing and maintenance will keep the system in good operating condition.

Compromise of Radio Frequency (Wireless) Devices
Signals may not reach the receiver under all circumstances which could include metal objects placed on or near the radio path or deliberate jamming or other inadvertent radio signal interference.

System Users
A user may not be able to operate a panic or emergency switch possibly due to permanent or temporary physical disability, inability to reach the device in time, or unfamiliarity with the correct operation. It is important that all system users be trained in the correct operation of the alarm system and that they know how to respond when the system indicates an alarm.

Smoke Detectors
Smoke detectors are a part of this system may not properly alert occupants if a fire for a number of reasons, some of which follow. Smoke detectors may have been improperly installed or positioned. Smoke may not be able to reach the smoke detectors, such as when the fire is in a chimney, walls or roofs, or on the other side of closed doors. Smoke detectors may not detect smoke from fires on another level of the residence or building.

Every fire is different in the amount of smoke produced and the rate of burning. Smoke detectors cannot sense all types of fires equally well. Smoke detectors may not provide timely warning of fires caused by carelessness or safety hazards such as smoking in bed, violent explosions, escaping gas, improper storage of flammable materials, overloaded electrical circuits, children playing with matches or arson.

Even if the smoke detector operates as intended, there may be circumstances when there is insufficient warning to allow all occupants to escape in time to avoid injury or death.

Motion Detectors
Motion detectors can only detect motion within the designated areas as shown in their respective installation instructions. They cannot discriminate between intruders and intended occupants. Motion detectors do not provide volumetric area protection. They have multiple beams of detection and motion can only be detected in unobstructed areas covered by these beams. They cannot detect motion which occurs behind walls, ceilings, floor, closed doors, glass partitions, glass doors or windows. Any type of tampering whether intentional or unintentional such as masking, painting, or spraying of any material on the lenses, mirrors, windows or any other part of the detection system will impair its proper operation. Passive infrared motion detectors operate by sensing changes in temperature. However their effectiveness can be reduced when the ambient temperature rises near or above body temperature or if there are intentional or unintentional sources of heat in or near the detection area. Some of these heat sources could be heaters, radiators, stoves, barbecues, fireplaces, sunlight, steam vents, lighting and so on.

Warning Devices
Warning devices such as sirens, bells, horns, or strobes may not warn people or waken someone sleeping if there is an intervening wall or door. If warning devices are located on a different level of the residence or premise, then it is less likely that the occupants will be alerted or awakened. Audible warning devices may be interfered with by other noise sources such as stereos, radios, televisions, air conditioners or other appliances, or passing traffic. Audible warning devices, however loud, may not be heard by a hearing-impaired person.

Telephone Lines
If telephone lines are used to transmit alarms, they may be out of service or busy for certain periods of time. Also an intruder may cut the telephone line or defeat its operation by more sophisticated means that the system operators may be difficult to detect.

Insufficient Time
There may be circumstances when the system will operate as intended, yet the occupants will not be protected from the emergency due to their inability to respond to the warnings in a timely manner. If the system is monitored, the response may not occur in time to protect the occupants or their belongings.

Component Failure
Although every effort has been made to make this system as reliable as possible, the system may fail to function as intended due to the failure of a component.

Inadequate Testing
Most problems that would prevent an alarm system from operating as intended can be found by regular testing and maintenance. The complete system should be tested weekly and immediately after a break-in, an attempted break-in, a fire, a storm, an earthquake, an accident, or any kind of construction activity inside or outside the premises. The testing should include all sensing devices, keypads, consoles, alarm indicating devices and any other operational devices that are part of the system.

Security and Insurance
Regardless of its capabilities, an alarm system is not a substitute for property or life insurance. An alarm system also is not a substitute for property owners, renters, or other occupants to act prudently to prevent or minimize the harmful effects of an emergency situation.
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Section 1: Introduction

The T-Link TL250 module is a network internet communicator that sends alarm system information to a central station receiver. The module is pre-programmed with the most commonly used settings for quick installation. Default options can be custom programmed using T-Link Console software if required.

The five different operating mode configurations are indicated below:

New for version 1.10

- Supports DVACS panel conversion (Canada only). Corresponding version numbers for SG DRL3-IP and T-Link Console are required to ensure compatibility (i.e., SG DRL3-IP v1.10 and T-Link Console v1.10 are required for corresponding T-Link TL250 v1.10).

**NOTE:** For DVACS mode an SG-DRL3-IP v1.10 receiver line card is required to communicate with the T-Link TL250 v1.10 or higher.

- Account code extended from 6 to 10 digit capability.

1.1 Operating Modes

Mode 1: Bell Follower

In Mode 1, the T-Link TL250 monitors the Bell Output of a control panel. The system identifies the Bell Output cadence and transmits the corresponding Fire or Burglar alarm reporting code to the central station. Refer to section 3 for details. Refer to the appropriate control panel Installation Manual.

**NOTE:** Do not use Mode 1 for UL or ULC listed installations.

Mode 2: 4-Zone Panel

In Mode 2, the system is configured for 4-zone, stand alone operation. Refer to section 4.1 for details.

Mode 3: 12-Zone Panel

If the T-Link TL250 detects a PC5108 expander card on power up it will automatically configure itself for 12-zone standalone operation with normally open loops. Refer to section 4.2 for details.

**NOTE:** In modes 2 & 3, the connections between the PC5108 inputs or T-Link TL250 inputs and the alarm control unit outputs (relay contacts) shall be done in metal conduit, within 20 ft. Stand-alone operation will still require the inputs to be programmed with the desired alarm types.

Mode 4: Standard Mode

In standard mode, the system is configured as a communicator with a compatible DSC alarm panel: Models PC4020, PC4020CF, PC5020 or PC5020CF. Refer to section 5 for details.

Mode 5: DVACS®* Mode (V1.10 or later)

In DVACS mode, the system is configured as a communicator with a compatible DVACS alarm panel. Refer to section 6 for details. Refer to appendix C for a list of compatible DVACS panels and modules.

**NOTE:** T-Link TL250 zone events are transmitted using the standard T-Link SIA protocol. DVACS generated events are transmitted using the DVACS protocol.

**NOTE:** DVACS Mode 5 is used in ULC listed installations.

* DVACS is a registered trademark of Electro Arts Ltd. Scarborough Ontario, Canada
1.2 Specifications/Requirements

The maximum allowable current draw from a compatible DSC panel on the Aux terminal Output is 500 mA @ 12Vdc. Operational current draw of the T-Link TL250 is 250 mA. The T-Link TL250 module has 2 switched negative program-able outputs (50 mA @ 12 Vdc).

<table>
<thead>
<tr>
<th>Specifications</th>
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<tbody>
<tr>
<td><strong>Input Voltage:</strong></td>
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<td><strong>Input Current:</strong></td>
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<tr>
<td><strong>Dimensions:</strong></td>
</tr>
<tr>
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<tr>
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<td><strong>Downloading Support for DSC Panels:</strong></td>
</tr>
<tr>
<td><strong>Multiple Central Stations:</strong></td>
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<tr>
<td><strong>Call Direction Options:</strong></td>
</tr>
<tr>
<td><strong>Approval Listings:</strong></td>
</tr>
</tbody>
</table>

*N.B.: This manual shall be used with the Installation Manual of the associated Alarm Controller for installation.

**NOTE:** For UL Listed fire installations, shared on-premises communication equipment is required to be UL Listed for Information Technology Equipment. The communication medium between protected property and communications service provider must be for the exclusive use of the protected property and not shared with other communications service provider subscriber.

**NOTE:** When a hub or router/gateway is used on the premises with the T-Link TL250, 24-hr. standby power is required for these devices (i.e., UL listed UPS, battery backup).

**NOTE:** This equipment (T-Link TL250) shall be installed and used within an environment that provides the POLLUTION DEGREE MAX 2 and OVERVOLTAGES CATEGORY II NON-HAZARDOUS LOCATIONS, indoor only. The equipment must be FIXED and permanently connected, and is intended to be installed by SERVICE PERSONS (i.e., having the appropriate technical training and experience necessary to be aware of hazards which that person may be exposed to in performing the task, and of measures to minimize the risks to that person or other persons).

**CAUTION**

Ethernet communication lines must be connected to an approved (acceptable to local authorities) type NID (Network Interface Device) before leaving the premises (e.g., UL installations, UL60950 Listed NID).
Section 2: Quick Start

2.1 Installation

1. Determine the Operating Mode Required
The operating mode (Modes 1, 2, 3, Standard Mode, or DVACS Mode) will determine how the unit is to be wired.

2. Determine the Mounting Location
Select a mounting location in a dry, protected area at least 30 cm. away from physical contact with any person. Refer to page 34, appendix C, for Network Protection details.

NOTE: Do not exceed the following recommendations for wire run distances
- Input wiring should must be minimum 22 gauge quad (0.5mm). Two pair twisted is preferred.
- PC5108, or zone wiring must not exceed 1,000' (305m) (in wire length) from the T-Link TL250.
- Shielded wire is not necessary unless wires are run in an area that may present excessive RF noise or interference.
- Refer to section 9, Programming Descriptions, section [36] for zone wiring details.

3. Route Wiring to Mounting Location
Route wiring from the hard wired zones or control panel as required.

NOTE: Route wiring through conduit to a junction box if possible.

4. Mount the T-Link TL250 Panel

2.2 Testing

Standard Mode: Ensure the panel is programmed to use the T-Link TL250 in accordance with the settings outlined in section 8, Programming Guide. Simulate Burglar and Fire Zone violation on the DSC alarm panel. Verify that the T-Link TL250 transmits the events to the central station.

Mode 1: Make sure the T-Link TL250 Input 1 is programmed in accordance with the settings outlined in Sections 9, Programming Descriptions. Simulate Burglar and Fire Zone violation on the alarm panel. Verify that the T-Link TL250 transmits the events to the central station.

Modes 2, 3 and DVACS: Simulate Inputs violations in accordance with the settings outlined in Sections 9, Programming Descriptions. Verify that the T-Link TL250 transmits the events to the central station.
2.3 Resetting to Factory Defaults

Modes 1, 2, 3 and DVACS:
- Remove Power from the T-Link TL250; disconnect battery and control panel if applicable
- Disconnect all wiring from the PGM1 and IN1 terminals. Connect a jumper wire between the PGM1 and IN1 terminals
- Apply power to the system
- Remove power from the system
- Reconnect all original wiring and reapply power to the system
- Test System - refer to section 2.2

*NOTE: A restart is required for the programming changes to take effect. Allow up to 15 seconds for a restart.*

Mode 4:
- Enter section 999 of the T-Link TL250
- Enter 00 to default the unit to factory settings
- Enter 55 to restart the unit.
Section 3: Bell Follower Installation (Mode 1)

3.1 Setup and Installation

3.1.1 Bell Follower Installation (Mode 1)
Install the T-Link TL250 in a DSC enclosure (model PC5003C) when used in a Bell Follower configuration. Refer to section [036][99].

Connect the 12Vdc and GND terminals to the external 12V power source. 

**NOTE:** Bell Follower mode can not be used in UL or ULC listed installations.

Refer to options [062] through [065].
Section 4: Stand-alone Installation (Modes 2&3)

Install the T-Link TL250 in a DSC enclosure (model PC5003C) when used in a stand-alone configuration or with the PC5108 module.

Connect the 12Vdc and GND terminals to the external 12V power source.

**NOTE:** For UL Listed installations, the power supply used must be UL Listed for the application.

4.1 Stand alone Mode 2 Configuration

4.2 Input Expander (Mode 3 Configuration)

To expand from the 4-zone inputs a PC5108 must be connected to the T-Link. Connect the Keybus from the PC5108 to the Keybus of the T-Link TL250. Any devices that require 12VDC, motion detectors, glass break detectors, etc., will require an external 12VDC power supply.
Section 5: Standard Installation (Mode 4)

5.1 Power864 and Maxsys Panel Setup and Installation

Refer to the PC4020(CF) or PC5020(CF) Installation Manuals for control panel installations. Mount the T-Link on the side wall of the PC4050C or PC4050CR cabinet. Refer to appendix C for Network Protection installation instructions.

Remove power from the control panel before any connections are made to the T-Link TL250. Connect the 12Vdc and GND terminals to the panel auxiliary power output. Connect the supplied cable from the T-Link TL250 white connector to the PC-Link header of the control panel.

The black wire of the PC-Link cable is pin 1 on the PC-Link header for the PC5020 v3.2 or higher control panels. The PC-Link header is polarized on the PC4020 v3.31 or higher control panel. Connect the e-ground to a proper earth-ground connection.

5.2 Standard Connection with PC4020(CF)/PC5020(CF)

CAUTION: All circuits are supervised and power limited. Refer to section 5.4, UL Listed Commercial Fire Systems diagram for wire routing. Do NOT route any wiring over the circuit boards. Maintain at least 1” (25.4mm) separation between circuit board and wiring.

A minimum of 1/4” (7mm) separation must be maintained at all points between non power limited wiring and power limited wiring.
5.3 Wiring T-Link to a DSC Compatible Control Panel

- Secure the T-Link module to the side of the cabinet using the supplied standoffs.
- With AC power and battery disconnected removed from the DSC control panel, wire the T-Link to the panel using 4 wires from the PC-Link of the panel to the “PANEL” connector on the T-Link.
- Wire the panel's AUX+ and - to 12Vdc and GND terminals of T-Link.
- Apply AC and DC to the main control panel. Both the T-Link and the panel should power up.
- Do the necessary programming that is required.

**NOTE:** If a Bell/Siren will not be used, wire the Bell/Siren terminals on the panel with a 1000 ohm resistor. For Commercial Fire installation, when a bell/siren is used in the application, it should be connected to the DSC module PC4702BP. Refer to the PC4020 Installation manual. The keypad or any other accessory connected to the Combus shall be connected within 3 feet / 0.9 m and in conduit.

5.4 Battery and AC Power Lead Routing for UL Listed Commercial Fire Systems

![Diagram showing battery and AC power lead routing](image-url)

*INSTALL BATTERY AND AC WIRING AS SHOWN ABOVE*

*IMPORTANT:* A minimum ¼” (7mm) separation must be maintained at all points between battery/primary AC wiring and all other wiring and connections.

T-Link board must be mounted on the side of the cabinet. Refer to the mounting instructions in the associated Installation Manual.
Section 6: DVACS Installation (Mode 5)

6.1 DVACS Panel Installation.
Remove power from the control panel before wiring connections to the T-Link TL250 module. Connect the 12Vdc and GND terminals to the panel auxiliary power output. Connect the DVACS cable from the T-Link TL250 Adaptor on the PC-Link header to the DVACS connector on the control panel. Connect the e-ground to a proper earth-ground connection.

In a typical DVACS Installation, a DVACS panel is connected to an F1/F2 subset that communicates the alarm information to the central station comprising an SG MRL2 receiver with an SG DVL2A module installed.

To send DVACS Alarm information over the internet, the T-Link TL250 performs the equivalent functions of the F1/F2 subset and the polling function of the SG DVL2A. DVACS alarm information is sent to the T-Link TL250 by connecting the existing RJ-45 terminated cable to the PC-Link Header on the TL250 module with an RJ-45 to PC-Link adaptor. The T-Link transmits DVACS alarm information in the DVACS protocol and T-Link Alarm information in the SIA protocol over the internet to a System III Receiver with SG-DRL3-IP line card installed.

6.2 DVACS Events
DVACS events generated on DVACS panels connected through the T-Link TL250 follow the same protocols used on the SG-DVL2A module.

DVACS Alarms Examples

Example 1 (DVACS with receiver set as 1 digit line number)

Printer:

```
01 Nov 2004-11:38:22-01/02-SG -01-1-001--Burgl Alm Zn#02
```

Computer:

```
1011 001 A 02
```
Example 2 (DVACS with receiver set as 3 digits line number)

Printer:
01/02-SG -01-001-014 - Burgl Alm Zn#13

Computer:
101001 014 A 13

SIA DVACS Alarms Examples

Example 1 (DVACS with receiver set as 1 digit line number)

Printer:
01 Nov 2004-13:50:51-01/02-SG -01-1-0456 --Fire Alm Zn999

Computer:
3011 0456FA 999

Example 2 (DVACS with receiver set as 3 digits line number)

Printer:
01 Nov 2004-13:51:03-01/02-SG -01-001-0456 --Medical Alm Zn001

Computer:
3011 0456MA 001

Additional Events:

If the T-Link TL250 transmitter does not receive polls (response) from the panel, the T-Link will generate the events previously generated by the SG-DVL2A for DVACS panel and restoral.

SIA

Printer:
01 Nov 2004-13:50:51-01/02-SG -01-1-001 --Account Absent

Computer:
3011 0001YC 000

Printer:

Computer:
3011 0001YK 000

Standard

Printer:
01 Nov 2004-13:50:51-01/02-SG -01-1-001 --IDcde IncResp

Computer:
1011 001 A 0A

Printer:
01 Nov 2004-13:50:51-01/02-SG -01-1-001 --IDcde Restore

Computer:
1011 001 R 0A

NOTE: The SG-DRL3-IP will use 10-digit account identifications in it's IP table for DVACS transmitters. The first four digits represents the receiver and line number originally used on the SG-DVL2A and are programmed as the first four digits of the T-Link account (refer to appendix F of SG-DRL3-IP Installation Manual).

Section 7: T-Link Operation

7.1 Remote Control
The panel and the DLS software will control this function. The module will be a conduit for the information. Commands can be sent from the DLS or SA software to allow control of the panel; Arm/Disarm, Bypass/Un-Bypass, Status Request.

NOTE: New DLS-3 and System Administrator drivers are required for the PC5020 v3.2 and PC4020 v3.31. These drivers can be downloaded free from dsc.com/dls3drivers.htm. DLS-3 and System Administrator can communicate directly to the T-Link TL250 module. The DLS software can be used with UL Listed installations only when service personnel are on-site.

7.2 Programming
The T-Link TL250 can be programmed remotely or locally with the T-Link Console Software via the ethernet connection or locally with the T-Link console via the serial port. Programming can also be done through the control panel when connected to a PC4020 or PC5020. TL250 programming cannot be done using DLS software.

NOTE: On a default unit the T-Link can be reached from the console at IP 192.168.0.99 with a subnet mask of 255.255.0.0 on port 3064.

7.3 IP Address
Each T-Link on the same network node must have a unique IP address. This system is compatible with any device that masks the IP address of the originating device. Dynamic addressing (DHCP) can also be used with the TL250.

For remote programming, the IP must be known by the T-Link console or the DLS/SA computer(s). For this reason, DSC recommends a Static IP or setting up the DHCP server to always license the same IP to the T-Link based on its MAC address.

7.4 Port Usage Table

NOTE: Confirm with the network administrator that the following ports are locked open and that the SG-DRL3-IP has network access for all required network segments.

<table>
<thead>
<tr>
<th>Description</th>
<th>Default Port #</th>
<th>Programming Location to Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-Link TL250</td>
<td></td>
<td></td>
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<tr>
<td>T-Link Source Port</td>
<td>3060</td>
<td>Section [009] T-Link options from Keypad</td>
</tr>
<tr>
<td>T-Link Destination Port</td>
<td>3061</td>
<td>Section [010] T-Link options from Keypad</td>
</tr>
<tr>
<td>SG-DRL3-IP</td>
<td></td>
<td></td>
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<tr>
<td>T-Link Port</td>
<td>3061</td>
<td>Section [08] [0C] from Console S/W</td>
</tr>
<tr>
<td>DLS Port</td>
<td>3062</td>
<td>Section [0D] [0E] from Console S/W</td>
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<td>SA Port</td>
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<td>Section [11] [12] from Console S/W</td>
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<tr>
<td>Console S/W Port</td>
<td>3064</td>
<td>Section [14] [15] from Console S/W</td>
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<td>DLS2002</td>
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<td></td>
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<tr>
<td>DLS Port</td>
<td>3062</td>
<td>Modem Configuration Options</td>
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<td>DLS SA</td>
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<tr>
<td>T-Link Console TFTP</td>
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<td></td>
</tr>
<tr>
<td>Firmware Upgrade</td>
<td>69</td>
<td></td>
</tr>
</tbody>
</table>
7.5 Integrated Call Directions
The T-Link features a built-in call direction that will allow signals to be sent to active receivers as well as a local LAN logging application.

The T-Link has a choice of 3 receivers when transmitting signals. Receiver 1, Receiver 2 and Receiver 3. Should the communications be lost to Receiver 1, the T-Link will generate a local trouble and send the trouble to the appropriate receiver. The loss of Receiver 2 or 3 does not generate any signal since they are not supervised.

The panel can direct to which receiver the signal will be sent. If a Receiver is lost, the T-Link TL250 will route the alarm to the backup receiver (if programmed). Receiver 3 will be used as a local logging. Any signal sent to either Receiver 1 or Receiver 2 will also be sent to Receiver 3. Once the connections has been reestablished to Receiver 1 the T-link will resume transmission to it.

**NOTE:** If Receiver 1, 2 or 3 is not programmed, T-Link will not attempt to report to the receiver.

**NOTE:** Receiver 2 is not supported for DVACS installations.

7.6 Status Indicators
There are 4 LEDs on the board to indicate connection, traffic and trouble conditions.

- **LK LED** (Link Status) will turn on when the network is present and will blink when there is network activity.
- **ACT LED** (Activity/Network Traffic Status) will blink to show network activity.
- **SPD LED** (Speed Status) will remain off for 10BaseT network connection and will be on to indicate 100BaseT network connection.
- **STAT (Status) LED** will normally blink once every 5 seconds. If a trouble is present, the LED will blink a number of times (as per table) with a one second pause before restarting the sequence. If there is more then one trouble present, the LED will blink at a rate that is equal to the highest priority.

The transmitter has a number of individually maskable trouble conditions that report various troubles present on the transmitter. For the corresponding trouble toggle option, refer to section [033] and [034]. Options [033] and [034] can be set to ignore for any or all trouble conditions. Once a trouble is ignored, it will no longer generate a signal or have any affect on the Status LED.

**Example:** The network is not present and inputs are in alarm. The LED will blink once with a one-second pause. When the network trouble is cleared the LED will blink five times with a one-second pause.
7.7 Testing & Troubleshooting

The T-Link TL250 and the System III Receiver can be connected directly with an Ethernet crossover cable. An Ethernet crossover cable can be made by taking a standard Ethernet cable (which will have wires attached to pins 1, 2, 3 and 6 only on the 8 pin RJ-45 connector) and swapping pin 1 with pin 3, and also swapping pin 2 with pin 6, on one end of the cable only. This effectively reverses the transmit and receive pairs, and allows two hosts to communicate without the use of a network hub.

Upon T-Link TL250 power-up (without the Ethernet cable connected), LED2 will blink periodically, approximately once every 12 seconds. This represents the T-Link TL250 attempting to send a connection request to the receiver. The TL250 will try to connect to the receiver until it succeeds.

The Activity and Link LED’s are normally OFF in their default state after power-up (i.e. when no Ethernet cable is connected, and there are no packets being transmitted or received, respectively). Refer to the Status Indicator table above for details.
Section 8: Programming Guide

The following information is required Before programming the T-Link TL250 module.
1. The static IP address for the T-Link TL250 module (Section [001]).
2. The subnet mask for the T-Link TL250 module (Section [002]).
3. The static IP address of the receiver (Section [007]).
4. The static IP address of the static gateway for the LAN that the T-Link TL250 is connected to in a WAN configuration (Section [008]).

NOTE: For DHCP networks, the above items are not required. Consult your network administrator for information about the DHCP settings.

Important!: If a telephone line is used to back up communication, program the phone number you want to use as a backup or dial direction option in section [000401] ‘Communication Toggle Options’. If using a PC4020 or a PC5020 option 5, enables 3rd number to backup. DSC recommends programming T-Link TL250 to transmit first for faster communication. If the land line communication is programmed to communicate first, then the T-Link TL250 communication will be delayed for the duration of the land line call (30-45 seconds). This also applies when using the phone line for backup only.

8.1 Basic Programming (PC4020 Control Panel)

NOTE: PC4020 v3.3 or higher required (Rev04B hardware).

DSC recommends changing the reporting code transmission delay from 20s to 40s on the PC4020:

Step 1 Power down the MAXSYS panel.

Step 2 Power up the MAXSYS panel. Enter installers programming ([*] + 8 + Installers Code) within the first 10 minutes of power up.

Step 3 Scroll to Diagnostics (04) and press [*].

Step 4 Scroll to Binary Programming (01) and press [*].

Step 5 Enter the address of the address location 03044 and change the value to 40 seconds (0x28).

Programming Steps:

Step 1: Program the Hex digits [CAAA] in the telephone number that will be used for T-Link TL250 communications (section [0004000000] ‘Communicator + Main Items Phone Numbers’).

NOTE: You must delete the [D] in the telephone number first (this is the dial tone detection).


Step 3: If using DLS communication over T-Link then program YES for ‘DLS Enabled’ in section [000300], ‘DLS Section +DLS Toggles’.

Step 4: Program the dialer direction options for the phone number that has been programmed to send T-Link communications in section [000400XX02], where XX = telephone number 00-02 in the ‘Communicator + Main Options’.

NOTE: Auto report SIA section [000401] must be enabled in order for the T-Link TL250 to communicate. The communication format must be programmed for SIA [000400XX01].
Step 5: Enter section [000406] for T-Link module programming options.

Step 6: Program the static IP address for the T-Link module in section [001]. Program 000.000.000.000 for DHCP.

Step 7: Program the subnet mask for the T-Link module in section [002]. This option will be ignored if the unit is set for DHCP.

Step 8: Program the receiver static IP address (DRL3-IP line card or the PC running The Reporter IP software) in section [007].

Step 9: If the receiver (DRL3-IP) is on a different network segment than the T-Link module, the gateway address associated with the T-Link module must be programmed in section [008]. This is an optional step; determine if this is required with the network administrator.

Step 10: Program the T-Link’s account number in section [003].

Step 11: After all T-Link TL250 module programming is complete, you must restart the module so the programming changes will take effect. To restart the T-Link module enter the digits [55] in T-Link programming section [999] and wait 15 seconds for the module to reboot. Once complete, press the [#] key to exit T-Link TL250 programming.

Maxsys V3.5 Only:

CAAA = Receiver 0  CCCC = Receiver 2
CBBB = Receiver 1  CDDD = Receiver 3

If the panel sends events to Receiver 0, the T-Link will perform backups automatically to IPs from Receiver 1 and Receiver 2. If the panels sends events to specific receivers then the panel will be responsible for all backup/alternate dial functions.

NOTE: The IP Receiver addresses are programmed in the T-Link TL250.

8.2 Basic Programming (PC5020 Control Panel)

NOTE: PC5020 software version 3.2 or higher required (Rev03 hardware).

Programming Steps:

Step 1: Program the hex digits [DCAA] in the telephone number that will be used for T-Link TL250 communications (section [301] to [303], ‘Telephone Phone Number Programming’).

NOTE: The leading digit [D] in the telephone number for dial tone detection is already programmed.

Step 2: Program the communication format as SIA FSK format in section [350] and Auto SIA, option 3 in section [381] has to be OFF.

Step 3: Program the call direction options in section [351] to [376] for the phone number being used to communicate using T-Link TL250.

Step 4: Section [382] Option 5 ‘PC-Link Active’ option must be ON to enable T-Link TL250 communication.

Step 5: Enter section [851] for T-Link TL250 module programming options.

NOTE: Option [5] in Section [382] must be enabled to access this section.
Step 6: Program the static IP address for the T-Link TL250 module in section [001]. Program 000.000.000.000 for DHCP.

Step 7: Program the subnet mask for the T-Link TL250 module in section [002]. This option will be ignored if the unit is set for DHCP.

Step 8: Program the static IP address of the receiver (DRL3-IP line card) in section [007].

Step 9: If the receiver (DRL3-IP) is on a different network segment than the T-Link TL250 module, the gateway address associated with the T-Link TL250 module must be programmed in section [008]. This is an optional step; verify with the network administrator if this is required.

8.3 T-Link DVACS Programming

Obtain the following information from the station monitoring the DVACS alarm panel:

1. The SG-DVL2A Receiver number and line number that the DVACS panel is connected to.
2. The DVACS panel ID (Account Number).
3. The programmed value of the SG-DVL2A extended format (option 07) for step 2 below.

Step 1: Program the Account Number of the DVACS control panel in the DVACS account option of the T-Link (option 067). The T-link will use this number to supervise the control panel and poll for DVACS signals from the panel.

*NOTE: Alarms generated by the DVACS panel will be sent using the T-Link account.*

Step 2: Program the T-Link DVACS extended option 068 so that it is identical to the SG-DVL2A extended option 07.

Step 3: Program the T-Link Account (option 003). To use the DVACS account number for alarm reporting, program the T-Link account option with this value.

When an alarm is sent from the DVACS control panel to the central station, the account number is expanded to a 10-digit value. The first four digits emulate the line number and receiver number on the MLR2/DVL2A. These four digits overwrite the SG-DRL3-IP receiver and line number before being sent to the printer and computer. This allows existing DVACS accounts to be sent to the automation software without alteration and account duplication on the same SG DRL3-IP line card using a different line and/or receiver number.

*NOTE: If a new account is created, the first four digits must be programmed as '0000'.*
Section 9: Programming Descriptions (Advanced)

[001] Module IP (Static IP address for the T-Link module)
Default: 192.168.000.099
Unique IP address for the module. The network administrator will provide this information. To enable DHCP program the address as 000.000.000.000.

[002] Subnet Mask
Default: 255.255.0.0
Must equal the subnet mask for the local subnet. For any single subnet, there is only one valid subnet mask; all nodes on the same subnet will use the same subnet mask. The network administrator will provide this information.

NOTE: If DHCP is enabled then this section will be ignored.

[003] T-Link Account Code
Default: 0000FFFFFF
The account number is used by the central station to distinguish between transmitters. There is one account number programmable for the T-Link. This account number is only used when transmitting signals from inputs or internal troubles. Signals received on the PC-Link will use the panel's account number.

NOTE: Account codes 0000FFFFFF, FFFFFFFF and 0000000000 are not valid accounts. Refer to section 5.3 T-Link DVACS Programming.

[004]-[005] Encryption Password (32 Hex characters max.)
Default: None
Once programmed the T-Link will use this data to encrypt and decrypt all receiver and DLS messages. The user can program a value from 1-8 bytes long in each section. To disable the encryption, program both sections with zeros. If the encryption key does not match the central station key, then the communication will FTC.

NOTE: For UL/ULC Installations, an encryption key is required.

NOTE: E-mail messages are not encrypted.

[006] T-Link Installer Code
This code is used when using the T-Link Console to remotely or locally program the T-Link.

[007] Receiver #1 IP (Static IP address for the receiver)
Default: 000 000 000 000
Program the IP address of the central station receiver.

[008] T-Link Gateway
Default: 000.000.000.000
This is the IP address of the local gateway the T-Link can use to connect with the receiver (WAN network).
The IP address of the gateway must also be a valid IP address for the local subnet.

NOTE: If DHCP is enabled then this section will be ignored.

[009] Receiver #1 T-Link Source Port Number
Default: 3060
[010] Receiver #1 T-Link Destination Port Number
Default: 3061

[011] Receiver #2 IP (Static IP address for the second receiver)
Default: 000.000.000.000
Program the IP address of the second receiver.

[012] Receiver #2 Gateway
Default: 000 000 000 000
This is the IP address of the local gateway the T-Link can use to connect with the second receiver (WAN network). The IP address of the gateway must also be a valid IP address for the local subnet.

[013] Receiver #2 T-Link Source Port Number
Default: 3065

[014] Receiver #2 T-Link Destination Port Number
Default: 3061

[015] Receiver #3 IP (Static IP address for the third receiver)
Default: 000 000 000 000
Program the IP address of the third receiver.

[016] Receiver #3 Gateway
Default: 000.000.000.000
This is the IP address of the local gateway the T-Link can use to connect with the third receiver (WAN network). The IP address of the gateway must also be a valid IP address for the local subnet.

[017] Receiver #3 T-Link Source Port Number
Default: 3066

[018] Receiver #3 T-Link Destination Port Number
Default: 3061

[019] Console Port Number
Default: 3064

[020] TFTP Port
Default: 69
Port used to do the remote flash upload.

[021] DLS Port Number
Default: 3062

[022] SA Port Number
Default: 3063

[023] T-Link Supervision Enable/Disable
Default: 0
When set to 1, the T-Link is supervised by the central station receiver.

**NOTE:** For UL/ULC installations, this option must be set to 1.

[024] Receiver Failure Debounce Time
The amount of time that must elapse with no heartbeat response from the receiver before the T-Link TL2XX will generate a Receiver#1 absent condition.
NOTE: For UL installations, this option shall be set to B4h (180s). For ULC installations this option shall be set to 5Ah (90s) for Security Level 4, and to 4Bh (75s) for Security Level 5.

**[025] Receiver Restoral Debounce Time**

The amount of time that must elapse when the heartbeat resumes from the receiver before the T-Link TL2XX will generate a Receiver #1 restoral condition.

**[026]-[027] E-mail Address 1 and 2 (64 characters max.)**

**Default:** None

The T-Link can send alarm messages to two E-mail addresses. The T-Link only supports SMTP to transmit E-mails in the MIME format. T-Link does not support UUENCODE message formats. T-Link does not accept any incoming messages.

**NOTE: This option can only be programmed via the console software.**

The following is an example of the information contained in an E-mail from the T-Link module. For more details on the SIA reporting codes, refer to the control panel Installation Manual.

*From:* T-Link 123456

*To:* recipient@address.com

*Subject:* T-Link v1.0.30; 123456 Event Report

*Message:* #6789|Nri0/LS000

**NOTE: The account number in the subject line is the T-Link’s account number. The account number in the message body is from the originator of the signal. In this example, the originator was the panel connected on the PC-Link with account number 6789. If the T-Link would have been the originator, the account number in the message body would match the account number in the subject line.**

**[028] E-mail From**

The ‘E-mail from’ option is used for the ‘FROM’ field in E-mails sent out by the T-Link TL2XX. If the option is not programmed (all 0’s) then the ‘from’ field of the T-Link TL2XX will look as follows:

T-Link AAAAAA where A is the account code of that T-Link TL2XX.

If this option is programmed with any string, the value in the ‘FROM’ field will be programmed in this option.

**[029] DNS Server Address**

**Default:** 000.000.000.000

In order to communicate to a T-Link via a host name program the IP address of the DNS server. The DNS lookup for the T-Link TL2xx will only work for T-Link TL2xxs with Static IP addresses (Dynamic DNS is not supported).

**[030] SMTP Server Name (64 characters max.)**

**Default:** None

In order to send E-mails to the Internet a valid outgoing E-mail server. Contact your Internet service provider or system administrator for this information.

This option can only be programmed with T-Link Console software.

**[031] E-mail Account (64 characters max.)**

**Default:** None
Some E-mail servers will require an account name to allow outgoing messages to be sent. Contact your Internet service provider or system administrator for this information.

**NOTE:** This option can only be programmed with T-Link Console software.

**[032] E-mail Account Password** (20 characters max.)

*Default:* None

Some E-mail servers will require a password and the account name to allow outgoing messages to be sent. Contact your Internet service provider or system administrator for this information.

**NOTE:** This option can only be programmed with T-Link Console software.

**[033] Trouble Toggle Option Section 1**

Option [033] and [034] are for the trouble reporting toggles. To enable, set the specific trouble toggle option ON. To disable, set toggle to option OFF.

<table>
<thead>
<tr>
<th>Toggle</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1]</td>
<td>ON</td>
<td>Network Trouble</td>
</tr>
<tr>
<td>[2]</td>
<td>ON</td>
<td>Invalid Account (set as FFFFFF)</td>
</tr>
<tr>
<td>[3]</td>
<td>ON</td>
<td>Receiver 1 Absent</td>
</tr>
<tr>
<td>[4]</td>
<td>ON</td>
<td>Panel Communication Trouble</td>
</tr>
<tr>
<td>[5]</td>
<td>OFF</td>
<td>Input Alarm</td>
</tr>
<tr>
<td>[6]</td>
<td>*OFF</td>
<td>FTC to Receiver 1</td>
</tr>
<tr>
<td>[7]</td>
<td>*OFF</td>
<td>PC5108 Absent</td>
</tr>
<tr>
<td>[8]</td>
<td>*OFF</td>
<td>PC5108 Tamper</td>
</tr>
</tbody>
</table>

*Must be ON for UL/ULC installations*

**[034] Trouble Toggle Option Section 2**

<table>
<thead>
<tr>
<th>Toggle</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1]</td>
<td>OFF</td>
<td>FTC to Receiver 2</td>
</tr>
<tr>
<td>[4]</td>
<td>OFF</td>
<td>T-Link Local Programming</td>
</tr>
<tr>
<td>[5]</td>
<td>OFF</td>
<td>Receiver 2 Absent</td>
</tr>
<tr>
<td>[6]-[8]</td>
<td></td>
<td>For Future Use</td>
</tr>
</tbody>
</table>
[035] PGM1 Enable/Disable

Default: 01

This PGM can be enabled (01) or disabled (00).

When the PGM is enabled, the output will activate when any of the trouble conditions enabled in the T-Link Trouble Toggle Options are present. It will deactivate when all the selected trouble conditions are cleared.

**NOTE:** If a trouble condition occurs that is not enabled in the T-Link Trouble Reporting option, the PGM will not turn on for that trouble condition nor will it be required to turn off the PGM.

PGM1-The PGM1 output is dedicated for T-Link TL250 trouble indications. Program this option as ‘01’ for Modes 2 & 3.

If a control panel is not monitoring the T-Link TL250, an LED or a buzzer can be connected between this terminal and the RED terminal for trouble indication. The PGM terminal switches low from an open-collector state.

**NOTE:** The PGM output can sink 50mA (max.). For UL installations, use DSC RM-1 Relay Module.

PGM2-The PGM2 output is dedicated as an input follower that is triggered on any input alarm (including Bell Follower which generates Burglary and Fire Alarms) except for keyswitch zones. The PGM2 output will only turn off when ALL violated zones are restored.

**NOTE:** PGM2 is always enabled and follows all zones. It is the users option to connect devices to the PGM.

[036]-[047] Digital input 1 through 12 configuration for TL250

Default: 00

Program a 2-digit code for the definition of the inputs. Select a definition from the list below.

- **[00] Null Input**
  The input is vacant. Unused inputs should be programmed as Null inputs. Any activity on this input is ignored.

- **[03] Instant Input**
  This input type will report if the T-Link is armed, it also supports force arming. When forced armed the T-Link will arm even if the input is open. When the input is closed it is treated as a normal instant input. SIA Reporting Code: BA/BH.

- **[08] Standard 24-hr. Fire Input**
  When this input is violated, the panel immediately communicates to the central station. SIA Reporting Code: FA/FH.

- **[11] Standard 24-hr. Burglary**
  When this input is violated, the panel immediately communicates to the central station. SIA Reporting Code: BA/BH.
[16] 24-hr. Panic Input
If this input is violated, when the system is armed or disarmed, the panel reports to the central station. SIA Reporting Code: PA/PH.

[21] 24-hr. Tamper
When this input is violated, the panel immediately communicates to the central station. SIA Reporting Code: TA/TH.

[23] Maintained Keyswitch Arm Input (Input 2 Only)
When this input is violated, the system will arm. When this input is secured, the system will disarm. All instant type inputs have force arming support.
SIA Reporting Code: CS/OS.

[99] 24-hr. Bell Follower Input
Input 1 can only be programmed to follow the Bell output for burg/fire monitoring. Connect Input 1 to the Control Panel Bell+ output.
This will disable signal sending when arm and disarm squawks are generated. Refer to options [062] through [065].

Mode 1 - Bell Follower Operation

[048] Input 1 Configuration
Default: 0
Set to 0 for normally open inputs.
Set to 1 for normally closed inputs.
NOTE: Select this option when Normally Closed (NC) detection devices or contacts are being used on Input 1.

[049] Input 2 to 4 Configuration
Default: 0
Set to 0 for normally open contacts.
Set to 1 for normally close contacts.

[050]-[061] SIA Reporting Input
If ’00’ is entered, central station reporting is disabled. All other actions for PGM outputs and status are still activated.
If ’FF’ is entered, default reporting code is enabled using the input definitions, with the hard coded input number.
If anything between 01 and 99 is programmed, the hard coded input number will be replaced by the programmed value.
Alarm Reporting Codes, Inputs 1-12

| Default: | FF | _______ | Input 1 Alarm | FF | _______ | Input 7 Alarm |
| Default: | FF | _______ | Input 2 Alarm | FF | _______ | Input 8 Alarm |
| Default: | FF | _______ | Input 3 Alarm | FF | _______ | Input 9 Alarm |
| Default: | FF | _______ | Input 4 Alarm | FF | _______ | Input 10 Alarm |
| Default: | FF | _______ | Input 5 Alarm | FF | _______ | Input 11 Alarm |
| Default: | FF | _______ | Input 6 Alarm | FF | _______ | Input 12 Alarm |

[062] Fire On Time

Default: 05

The Bell Pulse On Time is used with Digital Input#1 when configured for Bell Follower mode. The Bell Pulse On/Off Time is the time of the pulse width. This option is programmed in hex times 100 milliseconds.

[063] Fire Off Time

Default: 05

The Bell Steady On Time is used with Digital Input #1 when configured for Bell Follower mode. This is the minimum time in 100ms increments that the bell must be active/sounding before it will be considered a steady on state and generate the Burglary Alarms. This option is programmed in hex times 100 milliseconds.

[064] Restoral Delay Time

The Restoral Delay Time is used with Digital Input#1 when configured for Bell Follower mode. It is the minimum time that the bell must be inactive before it will be considered a Fire/Burglary Restoral.

[065] Fire Pulse Count

The Fire Pulse Count is used with Digital Input #1 when configured for Bell Follower mode. The pulsed count will be the minimum number of pulses (high and low forming 1 cycle) before the T-Link will consider it an alarm state.

[066] SIA ACK Time

The SIA ACK Time option is the maximum wait time for a response from a receiver for any messages sent to the receiver.

[067] DVACS Account Number

The DVACS Account Number. The T-Link will use this number to receive DVACS signals from the control panel and to supervise the panel.

[068] DVACS Extended

The SG-DV1660LC software versions 3.00 and higher support the group arm/disarm option. If a value other than ‘00’ is programmed here, the T-Link TL250 will poll the subscriber’s control unit repeatedly to get the transmitter group number arm/disarm status change and the user number. This information is combined then sent to the receiver. This allows the automation software to keep track of partition arm/disarm status. Program ‘01’ to enable or ‘00’ to disable this option, the default is ‘01’.
Example, Option Enabled ‘01’

**Printer:**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 Nov 2004</td>
<td>11:38:22</td>
<td>Grp 1 Arming!B4</td>
</tr>
<tr>
<td>01 Nov 2004</td>
<td>11:38:22</td>
<td>Grp 2 Arming!B5</td>
</tr>
<tr>
<td>01 Nov 2004</td>
<td>11:38:22</td>
<td>Close User# 01</td>
</tr>
</tbody>
</table>

**Computer:**

```
1011ssssss012sC1s01
1011ssssss012sC2s01
```

**Computer message combining for DVACS SIA protocol**

```
3RRLssssss0AAAOGs002 (partition(OG/CG)
3RRLssssss0AAAOPs001 (user number)
```

**Computer message combining When DVACS extended option enabled**

```
SRRL[#AAAA|Nri2/OP001][14]
```

**NOTE:** This will support 0-F group numbers maximum.

**[901] Current T-Link IP Address**

The Current T-Link IP Address is a read-only option. If this option is selected through the panel programming, the T-Link TL2XX will respond with the current IP address of the T-Link TL2XX and display it on the keypad for the user.
## Section 10: Programming Worksheets

<table>
<thead>
<tr>
<th>Sect.</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>T-Link IP Address</td>
<td>192.168.0.99</td>
</tr>
<tr>
<td>002</td>
<td>T-Link Subnet Mask</td>
<td>255.255.0.0</td>
</tr>
<tr>
<td>003</td>
<td>T-Link Account Code</td>
<td>0000FFFFFF</td>
</tr>
<tr>
<td>004</td>
<td>Receiver Encryption Password</td>
<td>0000000000000000</td>
</tr>
<tr>
<td>005</td>
<td>Receiver Encryption Password</td>
<td>0000000000000000</td>
</tr>
<tr>
<td>006</td>
<td>Installer Code</td>
<td>CAFE</td>
</tr>
<tr>
<td>007</td>
<td>Primary Receiver IP Address</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>008</td>
<td>Primary Receiver Gateway IP Address</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>009</td>
<td>Receiver Local Port</td>
<td>3060</td>
</tr>
<tr>
<td>010</td>
<td>Receiver Remote Port</td>
<td>3061</td>
</tr>
<tr>
<td>011</td>
<td>Secondary Receiver IP Address</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>012</td>
<td>Secondary Receiver Gateway IP Address</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>013</td>
<td>Receiver#2 Local Port</td>
<td>3065</td>
</tr>
<tr>
<td>014</td>
<td>Receiver#2 Remote Port</td>
<td>3061</td>
</tr>
<tr>
<td>015</td>
<td>Receiver 3 IP Address</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>016</td>
<td>Receiver 3 Gateway IP Address</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>017</td>
<td>Receiver#3 Local Port</td>
<td>3066</td>
</tr>
<tr>
<td>018</td>
<td>Receiver#3 Remote Port</td>
<td>3061</td>
</tr>
<tr>
<td>019</td>
<td>Console Port</td>
<td>3064</td>
</tr>
<tr>
<td>Sect.</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>020</td>
<td>TFTP port</td>
<td>69</td>
</tr>
<tr>
<td>021</td>
<td>DLS Port</td>
<td>3062</td>
</tr>
<tr>
<td>022</td>
<td>SA Port</td>
<td>3063</td>
</tr>
<tr>
<td>023</td>
<td>Supervision Enable (UL/ULC option must be set to 1)</td>
<td>0</td>
</tr>
<tr>
<td>024</td>
<td>Receiver Failure Debounce Time (UL = B4, ULC Security Level 4 = 5A, Security Level 5 = 4B)</td>
<td>0x0078</td>
</tr>
<tr>
<td>025</td>
<td>Receiver Restoral Debounce Time</td>
<td>0x003C</td>
</tr>
<tr>
<td>026</td>
<td>E-Mail Address 1</td>
<td>Null</td>
</tr>
<tr>
<td>027</td>
<td>E-Mail Address 2</td>
<td>Null</td>
</tr>
<tr>
<td>028</td>
<td>E-Mail From</td>
<td>Null</td>
</tr>
<tr>
<td>029</td>
<td>DNS Server IP Address</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>030</td>
<td>SMTP Server</td>
<td>Null</td>
</tr>
<tr>
<td>031</td>
<td>E-mail Account</td>
<td>Null</td>
</tr>
<tr>
<td>032</td>
<td>E-mail Password</td>
<td>Null</td>
</tr>
<tr>
<td>033</td>
<td>T-Link Trouble Reporting</td>
<td>See Troubles</td>
</tr>
<tr>
<td>034</td>
<td>T-Link Trouble Reporting</td>
<td>See Troubles</td>
</tr>
<tr>
<td>035</td>
<td>T-Link Programmable Output #1</td>
<td>Disabled</td>
</tr>
<tr>
<td>036</td>
<td>Digital Input 01 Definition</td>
<td>00 (Disabled)</td>
</tr>
<tr>
<td>037</td>
<td>Digital Input 02 Definition</td>
<td>00 (Disabled)</td>
</tr>
<tr>
<td>038</td>
<td>Digital Input 03 Definition</td>
<td>00 (Disabled)</td>
</tr>
<tr>
<td>039</td>
<td>Digital Input 04 Definition</td>
<td>00 (Disabled)</td>
</tr>
<tr>
<td>040</td>
<td>Digital Input 05 Definition</td>
<td>00 (Disabled)</td>
</tr>
<tr>
<td>Sect. Description</td>
<td>Default Value</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>---------------</td>
<td></td>
</tr>
<tr>
<td>041 Digital Input 06 Definition</td>
<td>00 (Disabled)</td>
<td></td>
</tr>
<tr>
<td>042 Digital Input 07 Definition</td>
<td>00 (Disabled)</td>
<td></td>
</tr>
<tr>
<td>043 Digital Input 08 Definition</td>
<td>00 (Disabled)</td>
<td></td>
</tr>
<tr>
<td>044 Digital Input 09 Definition</td>
<td>00 (Disabled)</td>
<td></td>
</tr>
<tr>
<td>045 Digital Input 10 Definition</td>
<td>00 (Disabled)</td>
<td></td>
</tr>
<tr>
<td>046 Digital Input 11 Definition</td>
<td>00 (Disabled)</td>
<td></td>
</tr>
<tr>
<td>047 Digital Input 12 Definition</td>
<td>00 (Disabled)</td>
<td></td>
</tr>
<tr>
<td>048 Digital Input 01 configuration: N.C. or N.O.</td>
<td>00 (N.O.)</td>
<td></td>
</tr>
<tr>
<td>049 Digital Input 02-04 configuration: N.C. or N.O.</td>
<td>00 (N.O.)</td>
<td></td>
</tr>
<tr>
<td>050 Digital Input 01 SIA Reporting Code</td>
<td>0xFF</td>
<td></td>
</tr>
<tr>
<td>051 Digital Input 02 SIA Reporting Code</td>
<td>0xFF</td>
<td></td>
</tr>
<tr>
<td>052 Digital Input 03 SIA Reporting Code</td>
<td>0xFF</td>
<td></td>
</tr>
<tr>
<td>053 Digital Input 04 SIA Reporting Code</td>
<td>0xFF</td>
<td></td>
</tr>
<tr>
<td>054 Digital Input 05 SIA Reporting Code</td>
<td>0xFF</td>
<td></td>
</tr>
<tr>
<td>055 Digital Input 06 SIA Reporting Code</td>
<td>0xFF</td>
<td></td>
</tr>
<tr>
<td>056 Digital Input 07 SIA Reporting Code</td>
<td>0xFF</td>
<td></td>
</tr>
<tr>
<td>057 Digital Input 08 SIA Reporting Code</td>
<td>0xFF</td>
<td></td>
</tr>
<tr>
<td>058 Digital Input 09 SIA Reporting Code</td>
<td>0xFF</td>
<td></td>
</tr>
<tr>
<td>059 Digital Input 10 SIA Reporting Code</td>
<td>0xFF</td>
<td></td>
</tr>
<tr>
<td>Sect.</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>-------</td>
<td>------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>060</td>
<td>Digital Input 11 SIA Reporting Code</td>
<td>0xFF</td>
</tr>
<tr>
<td>061</td>
<td>Digital Input 12 SIA Reporting Code</td>
<td>0xFF</td>
</tr>
<tr>
<td>062</td>
<td>Fire On Time</td>
<td>0x05</td>
</tr>
<tr>
<td>063</td>
<td>Fire Off Time</td>
<td>0x05</td>
</tr>
<tr>
<td>064</td>
<td>Restoral Delay Time</td>
<td>0x64</td>
</tr>
<tr>
<td>065</td>
<td>Fire Pulse Count</td>
<td>0x03</td>
</tr>
<tr>
<td>066</td>
<td>SIA ACK Time</td>
<td>0x02</td>
</tr>
<tr>
<td>067</td>
<td>DVACS Account</td>
<td>0x00</td>
</tr>
<tr>
<td>068</td>
<td>DVACS Extended</td>
<td>01 (Disabled)</td>
</tr>
<tr>
<td>901</td>
<td>Current T-Link IP Address</td>
<td></td>
</tr>
</tbody>
</table>
Glossary

**Console**
A PC application program which can connect to the receiver and provide Diagnostic and programming abilities to the user.

**DHCP**
*Dynamic Host Configuration Protocol*, a protocol for assigning dynamic IP addresses. With dynamic addressing, a device can have a different IP address every time it connects to the network. In some systems, the device’s IP address can even change while it is still connected. DHCP also supports a mix of static and dynamic IP addresses.

Dynamic addressing simplifies network administration because the server keeps track of IP addresses rather than requiring an administrator to manage the task. This means that a new computer can be added to a network without the hassle of manually assigning it a unique IP address.

**DVACS®**
*Digital Voice Access Control System* This monitoring method requires a dedicated leased line from Bell Canada connected between the alarm system and the monitoring station. It is supervised so that if the line is cut an alarm will occur. This system is only available in Canada and meets ULC certification requirements. DVACS is a registered trademark of Electro Arts Ltd. Scarborough Ontario Canada

**Encryption**
The translation of data into a secret code usually based on a key. Encryption is the most effective way to achieve data security. To read an encrypted file, you must have access to a secret key or password that enables you to decrypt.

**Ethernet**
A local-area network (LAN) protocol developed by Xerox Corporation in cooperation with DEC and Intel in 1976. Ethernet uses a bus or star topology and supports data transfer rates of 10 Mbps. A newer version of Ethernet, called 100BaseT (or Fast Ethernet), supports data transfer rates of 100 Mbps. The newest version, Gigabit Ethernet, supports data rates of 1 Gigabit (1,000 Megabits) per second.

**IEEE**
Abbreviation of *Institute of Electrical and Electronics Engineers*, pronounced I-triple-E. Founded in 1963, the IEEE is an organization composed of engineers, scientists, and students. The IEEE is best known for developing standards for the computer and electronics industry.

**Intranet**
A network based on TCP/IP protocols belonging to an organization, usually a corporation, accessible only by the organization’s members, employees, or others with authorization.

**IP**
Abbreviation of *Internet Protocol*, pronounced as two separate letters. IP specifies the format of packets, and the addressing scheme. Most networks combine IP with a higher-level protocol called Transport Control Protocol (TCP), which establishes a virtual connection between a destination and a source.
IP by itself is something like the postal system. It allows you to address a package and drop it in the system, but there's no direct link between you and the recipient. TCP/IP, on the other hand, establishes a connection between two devices so that they can send messages back and forth for a period of time.

**IP Address**
An identifier for a computer or device on a TCP/IP network. Networks using the TCP/IP protocol route messages based on the IP address of the destination. The format of an IP address is a 32-bit numeric address written as four numbers separated by periods. Each number can be zero to 255.

**LAN**
A computer network that spans a relatively small area. Most LANs are confined to a single building or group of buildings. However, one LAN can be connected to other LANs over any distance via telephone lines and radio waves. A system of LANs connected in this way is called a wide area network (WAN).

**MAC**
Short for *Media Access Control* address, a hardware address that uniquely identifies each device of a network. The address is not programmable by the user and the manufacturer of the device must register with IEEE before receiving an assigned group of addresses.

**Mime**
*Multipurpose Internet Mail Extensions*, a specification for formatting non-ASCII messages so that they can be sent over the internet.

**Network**
Two or more computer systems connected together.

**Packet**
A piece of a message transmitted over a packet-switching network. One of the key features of a packet is that it contains the destination address in addition to the data.

**Subnet**
A portion of a network that shares a common address component. On TCP/IP networks, subnets are defined as all devices whose IP addresses have the same prefix. Dividing a network into subnets is useful for both security and performance reasons.

**Subnet Mask**
A mask used to determine to what subnet an IP address belongs.

**TCP**
Abbreviation of *Transport Control Protocol*, and pronounced as separate letters. TCP is one of the main protocols in TCP/IP networks. Whereas the IP protocol deals only with packets, TCP enables two devices to establish a connection and exchange data. TCP guarantees delivery of data and also guarantees that packets will be delivered in the same order in which they were sent.

**TFTP**
Trivial File Transfer Protocol. A version of the FTP protocol that has no directory or password capability. Most commonly used protocol to upgrade firmware of network devices.
**UDP**

User Datagram Protocol. A TCP/IP protocol which allows for connectionless communications between two network hosts. Retries are not handled and packet delivery is not guaranteed. Packets may also arrive out of sequence.

**WAN**

A computer network that spans a relatively large geographical area. Typically, a WAN consists of two or more local area networks (LANs).

Computers connected to a wide area network are often connected through public networks, such as the telephone system. They can also be connected through leased lines or satellites.
# Appendix A: T-Link Events

T-Link events sent to the central station.

<table>
<thead>
<tr>
<th>Description</th>
<th>SIA Event Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel Absent</td>
<td>ET0001</td>
</tr>
<tr>
<td>Panel Restored</td>
<td>ER0001</td>
</tr>
<tr>
<td>FTC1 Alarm</td>
<td>YC0001</td>
</tr>
<tr>
<td>FTC1 Restoral</td>
<td>YK0001</td>
</tr>
<tr>
<td>FTC2 Alarm</td>
<td>YC0002</td>
</tr>
<tr>
<td>FTC2 Restoral</td>
<td>YK0002</td>
</tr>
<tr>
<td>PC5108 Tamper Alarm</td>
<td>ES0000</td>
</tr>
<tr>
<td>PC5108 Tamper Restoral</td>
<td>EJ0000</td>
</tr>
<tr>
<td>PC5108 Absent</td>
<td>ET0002</td>
</tr>
<tr>
<td>PC5108 Restored</td>
<td>ER0002</td>
</tr>
<tr>
<td>Keyswitch Arm</td>
<td>CS0000</td>
</tr>
<tr>
<td>Keyswitch Disarm</td>
<td>OS0000</td>
</tr>
<tr>
<td>Remote Programming Start</td>
<td>RB0000</td>
</tr>
<tr>
<td>Remote Programming End</td>
<td>RS0000</td>
</tr>
<tr>
<td>Local Programming Start</td>
<td>LB0000</td>
</tr>
<tr>
<td>Local Programming End</td>
<td>LS0000</td>
</tr>
<tr>
<td>Internal Comm. Error</td>
<td>YC0000</td>
</tr>
</tbody>
</table>
## Appendix B: T-Link TL250 Compatibility Chart

### Compatible Control Panels

<table>
<thead>
<tr>
<th>Panel Type</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXSYS PC4020</td>
<td>• Software V3.31 or higher&lt;br&gt;• Hardware Rev 04B</td>
</tr>
<tr>
<td>Power864 PC5020</td>
<td>• Software V3.2 or higher&lt;br&gt;• Hardware Rev 03</td>
</tr>
<tr>
<td>DVACS Panels</td>
<td>• DV1660 LCD V5.03&lt;br&gt;• DV1660 LED V3.01&lt;br&gt;• DV4420 V1.11&lt;br&gt;• DVCOM&lt;br&gt;• DV4T&lt;br&gt;• PC5400DV&lt;br&gt;• PC4400DV&lt;br&gt;• PC4401DV</td>
</tr>
</tbody>
</table>

### IP Communicator

<table>
<thead>
<tr>
<th>Panel Type</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-Link TL250</td>
<td>• 10/100 BaseT&lt;br&gt;• TCP/IP communication module&lt;br&gt;• Static or DHCP IP configurable&lt;br&gt;• Additional zone inputs using PC5108&lt;br&gt;• Program locally using PowerSeries keypad.</td>
</tr>
</tbody>
</table>

### IP Communication Routing / Receiver

<table>
<thead>
<tr>
<th>Panel Type</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG-DRL3-IP V1.10 *</td>
<td>• Supports 1024 accounts, maximum 512 accounts can be supervised&lt;br&gt;• Static IP required for DRL3-IP</td>
</tr>
</tbody>
</table>

### Downloading Software

<table>
<thead>
<tr>
<th>Software Type</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLS2002</td>
<td>• Required&lt;br&gt;• CD from distributor or free download from dsc.com with a valid password</td>
</tr>
<tr>
<td>Maxsys PC4020 V3.3 (with TCP/IP support) Driver Pack</td>
<td>• Required&lt;br&gt;• Free download from dsc.com with a valid password</td>
</tr>
<tr>
<td>Power864 PC5020 V3.2 DLS-3 Driver</td>
<td>• Required&lt;br&gt;• Free download from dsc.com with a valid password</td>
</tr>
</tbody>
</table>

### System Administration Software

<table>
<thead>
<tr>
<th>Software Type</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLS-3 SA V1.3</td>
<td>• Required&lt;br&gt;• Kit with modem or PC4401 from distributor</td>
</tr>
<tr>
<td>DLS-3 SA V1.3 Service Pack 1 for Maxsys V3.31 support</td>
<td>• Required&lt;br&gt;• Included in the kit or free download from dscsec.com/dls3drivers.htm</td>
</tr>
<tr>
<td>DLS-3 SA V1.3 Service Pack 2 for Power864 v3.2 support</td>
<td>• Required&lt;br&gt;• Included in the kit or free download from dscsec.com/dls3drivers.htm</td>
</tr>
</tbody>
</table>

### Configuration Software

<table>
<thead>
<tr>
<th>Software Type</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-Link Console V1.10</td>
<td>• Required&lt;br&gt;• Free download from dsc.com with a valid password</td>
</tr>
</tbody>
</table>

**NOTE:** The DLS software can only be used with UL Listed installations when service personnel are on-site.
Appendix C: Network Protection

Installation Instructions

Important

The following requirements for installation of CAT5 ethernet cable must be observed for correct operation of connected equipment.

Do NOT strip off cable sheathing more than required for proper termination.
Do NOT kink or knot cable.
Do NOT crush cable with cable ties.
Do NOT splice cable.
Do NOT bend cable at right angles or make any other sharp bends.

Note: All cable bends must have a minimum 2" (50mm.) radius.

Do NOT untwist CAT5 pairs more than ½” (12mm.)
Do NOT exceed maximum 6” (150mm.) from center of ferrite to T-Link Network Connector

INSTALLATION of CAT-5 Ethernet Cable

CAT5 Ethernet Cable

To Network

Ferrite
DSC PN 10000089

To T-Link Network Connector

Note:
Install the ferrite inside the control panel as close to the T-Link network connector as allowable.
6” (150 mm.) max from center of ferrite to the network connector.)
Limited Warranty

Digital Security Controls warrants the original purchaser that for a period of twelve months from the date of purchase, the product shall be free of defects in materials and workmanship under normal use. During the warranty period, Digital Security Controls shall, at its option, repair or replace any defective product upon return of the product to its factory, at no charge for labour and materials. Any replacement and/or repaired parts are warranted for the remainder of the original warranty or ninety (90) days, whichever is longer. The original purchaser must promptly notify Digital Security Controls in writing that there is defect in material or workmanship, such written notice to be received in all events prior to expiration of the warranty period. There is absolutely no warranty on software and all software products are sold as a user license under the terms of the software license agreement included with the product. The Customer assumes all responsibility for the proper selection, installation, operation and maintenance of any products purchased from DSC. Custom products are only warranted to the extent that they do not function upon delivery. In such cases, DSC can replace or credit at its option.

International Warranty

The warranty for international customers is the same as for any customer within Canada and the United States, with the exception that Digital Security Controls shall not be responsible for any customs fees, taxes, or VAT that may be due.

Warranty Procedure

To obtain service under this warranty, please return the item(s) in question to the point of purchase. All authorized distributors and dealers have a warranty program. Anyone returning goods to Digital Security Controls must first obtain an authorization number. Digital Security Controls will not accept any shipment whatsoever for which prior authorization has not been obtained.

Conditions to Void Warranty

This warranty applies only to defects in parts and workmanship relating to normal use. It does not cover:

- damage incurred in shipping or handling;
- damage caused by disaster such as fire, flood, wind, earthquake or lightning;
- damage due to causes beyond the control of Digital Security Controls such as excessive voltage, mechanical shock or water damage;
- damage caused by unauthorized attachment, alterations, modifications or foreign objects;
- damage caused by peripherals (unless such peripherals were supplied by Digital Security Controls);
- defects caused by failure to provide a suitable installation environment for the products;
- damage caused by use of the products for purposes other than those for which it was designed;
- damage from improper maintenance;
- damage arising out of any other abuse, mishandling or improper application of the products.

Items Not Covered by Warranty

In addition to the items which void the Warranty, the following items shall not be covered by Warranty: (i) freight cost to the repair centre; (ii) products which are not identified with DSC’s product label and lot number or serial number; (iii) products disassembled or repaired in such a manner as to adversely affect performance or prevent adequate inspection or testing to verify any warranty claim. Access cards or tags returned for replacement under warranty will be credited or replaced at DSC’s option. Products not covered by this warranty, or otherwise out of warranty due to age, misuse, or damage shall be evaluated, and a repair estimate shall be provided. No repair work will be performed until a valid purchase order is received from the Customer and a Return Merchandise Authorization number (RMA) is issued by DSC’s Customer Service.

Digital Security Controls’ liability for failure to repair the product under this warranty after a reasonable number of attempts will be limited to a replacement of the product, as the exclusive remedy for breach of warranty. Under no circumstances shall Digital Security Controls be liable for any special, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability, or any other legal theory. Such damages include, but are not limited to, loss of profits, loss of the product or any associated equipment, cost of capital, cost of substitute or replacement equipment, facilities or services, down time, purchaser’s time, the claims of third parties, including customers, and injury to property. The laws of some jurisdictions limit or do not allow the disclaimer of consequential damages. If the laws of such a jurisdiction apply to any claim by or against DSC, the limitations and disclaimers contained here shall be to the greatest extent permitted by law. Some states do not allow the exclusion or limitation of incidental or consequential damages, so that the above may not apply to you.

Disclaimer of Warranties

This warranty contains the entire warranty and shall be in lieu of any and all other warranties, whether expressed or implied (including all implied warranties of merchantability or fitness for a particular purpose) and of all other obligations or liabilities on the part of Digital Security Controls Digital Security Controls neither assumes responsibility for nor authorizes any other person purporting to act on its behalf to modify or to change this warranty, nor to assume for it any other warranty or liability concerning this product. This disclaimer of warranties and limited warranty are governed by the laws of the province of Ontario, Canada.

WARNING: Digital Security Controls recommends that the entire system be completely tested on a regular basis. However, despite frequent testing, and due to, but not limited to, criminal tampering or electrical disruption, it is possible for this product to fail to perform as expected.

Out of Warranty Repairs

Digital Security Controls will at its option repair or replace out-of-warranty products which are returned to its factory according to the following conditions. Anyone returning goods to Digital Security Controls must first obtain an authorization number. Digital Security Controls will not accept any shipment whatsoever for which prior authorization has not been obtained.

Products which Digital Security Controls determines to be repairable will be repaired and returned. A set fee which Digital Security Controls has predetermined and which may be revised from time to time, will be charged for each unit repaired.
FCC Compliance Statement

**CAUTION: Changes or modifications not expressly approved by the manufacturer could void your authority to use this equipment.**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Re-orient the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

The user may find the following booklet prepared by the FCC useful: “How to Identify and Resolve Radio/Television Interference Problems”. This booklet is available from the U.S. Government Printing Office, Washington D.C. 20402, Stock # 004-000-00345-4.