Automatic Vehicle Identification

IDentity Flex Installation Manual
900 MHz Transceiver
Notices

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Release Date: 20 January, 2005

NOTICE

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. 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet or circuit different to that which the receiver is connected.
- Consult SIRIT.

SITE LICENCE – CUSTOMER DISCLAIMER

Customer (end user) acknowledges that a site license is required for each IDentity Flex system location. It is the customer's responsibility to file for the site license and submit the appropriate filing payment. SIRIT can assist with the completion of the forms. United States filings require completion and submission of FCC Form 601 main with schedule D and H. Canadian filings require completion and submission of Industry Canada Forms IC2365BB and IC2430BB.

NOTICE

Note: This equipment complies with FCC Part 90 and Industry Canada RSS-137 rules. Any changes or modifications not expressly approved by SIRIT could void the user's authority to operate the equipment. To maintain compliance, the IDentity Flex reader must be used with the power supply that was supplied with the reader.

RF Exposure Warning

To comply with the FCC radiofrequency (RF) Exposure requirements, the antenna(s) used with this device must be installed to provide a minimum separation distance of 1 meter from all persons.

NOTICE

For PLUGGABLE EQUIPMENT, the socket/outlet shall be installed near the equipment and shall be easily accessible. For PERMANENTLY CONNECTED EQUIPMENT, a readily accessible disconnect device shall be incorporated into the fixed wiring.

TRANSPONDER NOTICE

WARNING! Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.
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1. **IDentity Flex System Overview**

System Description

**SUMMARY**

SIRIT’s *IDentity Flex* Automatic Vehicle Identification (AVI) system is a stand-alone Radio Frequency Identification (RFID) system which communicates with SIRIT’s *IDentity Flex* family of transponders and California Transportation System Title 21 compliant transponders. The *IDentity Flex* system provides positive identification of vehicles equipped with these transponders to permit hands-free access control to parking and gated communities as well as for airport, truck fleet monitoring and highway tolling applications.

The *IDentity Flex* Reader System is enclosed in a weather-resistant enclosure and comprises a radio frequency (RF) transceiver (the reader) and a universal input voltage power supply. Each reader system is capable of servicing four separate transponder-reading locations, each equipped with transmit/receive antennas.

Each reading location can be serviced by two input (detection loops, light curtains) and two output (gate, signal light) devices connected to the reader by appropriate shielded cable. Each of the remote antennas communicates with the reader system through two 50-Ohm coaxial cables.

Multiple readers can be networked to provide coverage of any number of lanes at a given site. The reader system may be configured for customized operation by a combination of externally accessible hardware jumpers and menu-driven software settings via a dedicated RS-232 maintenance communication port.

<table>
<thead>
<tr>
<th><strong>IDentity Flex</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Windshield mounted transponder.</td>
</tr>
<tr>
<td>✓ Read ranges up to 25 feet.</td>
</tr>
<tr>
<td>✓ Unique security feature available that deactivates transponder once removed from windshield.</td>
</tr>
<tr>
<td>✓ Each <em>IDentity Flex</em> reader supports up to 4 transponder read points.</td>
</tr>
<tr>
<td>✓ 2 inputs, 2 outputs at each read location for activation and gate/light control.</td>
</tr>
</tbody>
</table>
The *IDentity Flex* system is capable of communicating transponder transaction activity to variety of established back-end host systems including ASCOM, WPS and Safehouse via. RS 232, RS 485 and Wiegand interfaces, as well as simply reporting transponder identification information.

The *IDentity Flex* Reader can in many situations replace the function of the lane controller as it has discrete outputs on board that can be used for gate control or other lane control functions. In addition, the *IDentity Flex* Reader software contains a translation table that can be used for transponder identification and validation. As an example, if at some future point you wanted to add other *IDentity Flex* transponder patrons from some other installation into your system it can be done simply and economically. This would be both convenient and cost efficient, as patrons would not be required to carry multiple access devices.

**OPERATION**

The *IDentity Flex* Automatic Vehicle Identification system is part of an electronic access system and provides the ability to automatically identify a vehicle, validate its movement and communicate this information to a lane controller or centralized management computer.

The SIRIT *IDentity Flex* system features state-of-the-art electronics, a specially designed remote antenna operating at 916.25 MHz and true versatility in configuration options.

While the *IDentity Flex* system may be configured in many ways and no two installations may be identical, there is a certain sequence of events in operation.

The transponder, or radio frequency tag, is placed on the inside of the vehicle windshield, (or on the vehicle’s license plate with a special external tag). When a vehicle passes over a...
detector loop at an entrance or exit, the IDentity Flex reader is armed and begins to transmit a signal from the antenna in that lane. The vehicle is also now positioned within the radio beam radiating from an overhead or side-mounted antenna and the tag receives the wake-up signal.

The tag then reflects back a signal containing its identification number. The identification signal is received and sent to the host computer for validation and is compared with tag numbers on a master list kept by the host. If the tag number is valid, the host opens the gate, for instance.

The same events take place when a vehicle leaves the controlled-access location and arming and detector loops in the ground may be used as controls. The host computer maintains an event log containing date and time stamps.

Stand Alone Operation

The IDentity Flex reader is capable of servicing four separate antenna locations. Each of the four locations are supported by two independent discrete TTL capable inputs, which may be used for such purposes as vehicle detecting loops or light curtains. Additionally, each location is also supported by two discrete outputs which are jumper configurable for either +5VDC or +12 VDC current limited outputs. These outputs can be used for such purposes as gate vending control or vehicle stop-and-go light control. Utilizing the ID Flex Windows software, the reader can be configured for stand alone operation.

Components

IDENTITY FLEX TRANSPONDER FAMILY

The transponders in the IDentity Flex family are small reflective devices designed for vehicle identification. Each transponder is a battery-operated backscatter reflective device that communicates the account information stored in an internal data register of 64 bits when “polled” by the reader system. The transponder is idle unless in the presence of an RF wake-up signal from a reader on 916.25 MHz.

The IDentity Flex transponder’s wireless link uses comprehensive error detection methods to ensure a 99.995% accuracy rate even under the most adverse environmental conditions. Error detection and correction also ensures information is transferred accurately between the transponder and reader.

The IDentity Flex reader system can communicate with either SIRIT’s IDentity Flex family of transponders that utilize a Double Phase-Shift Keyed modulation scheme or CALTRANS (Title 21) readable transponders that utilize a frequency-shift keyed up-link modulation scheme.
**IDentity Flex** transponders mounted in vehicles are placed at the top of the front windshield, behind the rear view mirror. The external mount transponder is attached to the front license plate of the vehicle. See the section starting on page 52 for mounting instructions.

**IDentity Flex Transponder**

The **IDentity Flex** transponder is equipped with a replaceable 4-year coin cell battery and a second battery can be added for longer life. The transponder is attached to the windshield by Velcro™ strips. This allows it to be removed from the vehicle or locked in a glove box while not in use. The **IDentity Flex** transponder is pre-programmed at the factory with a dealer code, facility code, ID number and manufactured serial number.

**Security-Flex (S-Flex) Transponder**

The **S-Flex** transponder is equipped with a 4-year non-replaceable battery and is attached to the windshield with adhesive strips. The transponder will be deactivated if it is removed after installation, preventing use in unauthorized vehicles. Deactivated transponders must be returned to SIRIT for reactivation. Like the **IDentity Flex** transponder, the **S-Flex** is pre-programmed at the factory.

**External Mount Transponder**

An external mount transponder is preferred in truck fleet monitoring applications and on certain vehicles that have high metal-oxide content in their windshields. This transponder is mounted on the front license plate holder. More information on metal-oxide’s effect on Radio-Frequency devices such as the **IDentity Flex** transponders can be found on page 51.

External mount transponders can be read by Title 21 systems and, as such, are programmed for use with the **IDentity Flex** system on-site by the dealer. Mounting instructions can be found on page 53.

**IDentity Title 21 (Tolling Application) Transponder**

The **IDentity** Title 21 (T21) transponder can be read by highway toll collection systems that are compliant with the California Department of Transportation’s Title 21 open standard. It therefore serves a dual-purpose role in also allowing access to **IDentity Flex** system controlled areas. It is mounted inside the windshield with Velcro™ strips. The Title 21 identification number can be loaded
into the reader look-up table to allow access to facilities utilizing the IDentity Flex reader.

**IDENTITY FLEX READER**

SIRIT’s IDentity Flex reader system is a Radio Frequency Identification (RFID) system that communicates with California Transportation System Title 21 compliant transponders and SIRIT’s IDentity Flex transponder family.

The IDentity Flex reader is mounted within a weather-resistant NEMA 4X rated enclosure and is comprised of an RF transceiver and a universal input voltage power supply. Normally the reader and power supply are mounted onto a supplied backplane which is sized for the locking NEMA enclosure and provides a tidy tamperproof installation. A 120 VAC 15 Ampere power source is required and is adequate to operate one transceiver chassis and power supply.

Each reader system is capable of servicing up to four separate transponder-reading locations (read points). Each of the four read points is supported by two independent discrete TTL capable inputs, which may be used for such purposes as vehicle detecting loops or light curtains. Additionally, each transponder reading location is also supported by two discrete outputs which are jumper configurable for either +5VDC or +12VDC current limited outputs, which may be used for such purposes as gate vending control or vehicle stop and go light control. Each of the four read points may be remotely located from the reader by up to 200’ of coaxial cable, which connects the reader to the remote antennas.

The reader system may be configured for customized operation by a combination of externally accessible hardware jumpers and menu driven software settings via the dedicated RS-232 maintenance communication port. Instructions for configuring these settings start on page 34. The reader is connected to a laptop computer running an emulation program such as SIRIT’s IDentity Flex Windows software, ProComm™ or Windows® HyperTerminal™ to perform system setups, configurations and maintenance functions. The maintenance port also functions as an input for the purpose of updating the tag translation list.

The IDentity Flex system is capable of communicating transponder transaction activity to a variety of established back-end host systems, as well as simply reporting transponder identification to the Host. Additionally, each of the four different transponder reading channels have their own independent Wiegand protocol output for reporting to back-end systems. The IDentity Flex reader is compliant with FCC Part 15 and FCC Part 90 rules.

It is important to establish power requirements and location of the IDentity Flex reader in conjunction with the Pre-Installation Questionnaire. A guide to establishing the layout of the system begins on page 9. IDentity Flex reader installation instructions begin on page 26.
IDENTITY FLEX REMOTE ANTENNA

The IDentity Flex remote antenna is an all-weather dual-aperture (transmit and receive) antenna with an LED feature that permits quick lane configuration. The LED feature is described below. The antenna measures 30” x 12” x 2” and comes in a flat gray finish, and can be repainted with non-metallic paint.

The location and angle of the antenna define its read zone and it is essential that it be installed in the correct orientation and location. The antenna comes with the Universal Mounting Bracket (UMB) and hardware. Optional brackets may be ordered so it can be side-mounted on a pole or wall or ceiling-mounted in any arrangement. A description of these brackets can be found in the next section, and installation instructions begin on page 20.

It is important to establish the remote antenna location and mounting method in conjunction with the Pre-Installation Questionnaire. Refer to page 10 for a guide to lane configuration and antenna location.

Antenna LED’s – Tag Read Indicator

SIRIT antennas are equipped with an LED indicator which is normally located at the bottom right-hand corner of the antenna. This LED is used as an indicator and test tool for the installer and facility staff. When any SIRIT tag enters the read zone the LED will illuminate. Once the tag has been removed from the antenna field the LED will extinguish.

This feature will assist the installer in setting the desired read pattern and signal strength. In addition, if system problems are encountered (e.g. the gate does not open) this option will help the troubleshooter. If the LED illuminates then the IDentity Flex reader has read the tag and the cause of this fault is in the tag list control or back end system. If the LED does not illuminate then there could be a problem with the reader/antenna system, the tag or something that is restricting the read such as metal-oxide in the windshield.

For earlier model Flex systems that require an external LED driver, Sirit can provide a retrofit kit to allow the addition of an external LED indicator which may be located at the antenna or else where in the lane. For installation of this option SIRIT recommends that the installer run a separate wire to each antenna of 2 conductor 18 AWG cable.

Remote Antenna Mounting Brackets

This section is designed to familiarize the dealer with options for mounting the remote antenna that will ensure an acceptable read zone for each installation. The following catalog of mounting brackets will assist the dealer in completing
the Pre-Installation Questionnaire and determining which installation method will be used for each lane.

**Identity Flex ANTENNA MOUNTING OPTIONS**

(See Option Sheet for actual parts that are included)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDFLEX-ANT-01</td>
<td>ANTENNA WITH UNIVERSAL MOUNTING BRACKET (AS SOLD)</td>
</tr>
<tr>
<td>IDFLEX-ANT-CMB</td>
<td>UNIVERSAL CEILING MOUNT BRACKET</td>
</tr>
<tr>
<td>IDFLEX-ANT-CMB+WMB</td>
<td>OPTIONAL CEILING MOUNT METHOD</td>
</tr>
<tr>
<td>IDFLEX-ANT-WMB</td>
<td>UNIVERSAL POLE / WALL MOUNT BRACKET</td>
</tr>
<tr>
<td>IDFLEX-ANT-WMB</td>
<td>OPTIONAL UNIVERSAL POLE / WALL MOUNT BRACKET</td>
</tr>
</tbody>
</table>

**Figure 1.2 – Identity Flex Mounting Options**
Coaxial Cables and Conduit

Communication between the Identity Flex reader and the remote antennas is by means of coaxial cable. There are two cables from each antenna to the reader – one for the transmit signal, one for the receive signal. Conduit diameter must be sufficient to house both cables and any other communication cabling required at the read location. Power cables should not be housed in the same conduit as these cables.

Cable selection is dependent on the distance between the reader and the remote antennas. It is important to establish the cabling requirements in conjunction with the Pre-Installation Questionnaire. See the Site Planning Guide section on cabling starting on page 17.

Below is a summary of important installation tips:

- If the cable run between the reader and the remote antenna is less than 50 feet, use Belden 8240 (RG-58/U) cable.
- If the cable run between the reader and the remote antenna is more than 50 feet (to a maximum of 200 feet) use Belden 9913 cable.
- For Belden 8240 (RG-58/U) cable, installers will need to provide connectors. SIRIT can provide these by quoting part # IDFLEX-CONN-RG-58/U. Each kit contains enough connectors to install one antenna - two (2) Amphenol 82-5375’s and two (2) AMP 226600-1’s.
- A pre-connectorized cable kit is also available from Sirit, Order PN IDFLEX-CONN RG58/U-60K. Each kit contains 2 – 50’ lengths of RG58/U cable with “N” connectors installed and 2 crimp mini-uhf connectors not attached.
- For Belden 9913 cable, installers will need to convert from 9913 to a mini UHF connector at the reader end. SIRIT can provide a cable converter kit as an option by quoting part # IDFLEX-CABLECON. Each kit contains enough connectors for one antenna.
- For Belden 9913 cable, installers will need to provide connectors. SIRIT can provide these by quoting part # IDFLEX-CONN-9913. Each kit contains enough connectors to install one antenna - four (4) Amphenol 82-202-1006 connectors.
- **Installers must use the proper crimping tool to install the above connectors.** You can purchase this item locally (Amphenol CTL-5) or SIRIT can provide this as an option by quoting part # IDFLEX-CRIMP.
- SIRIT recommends that outside connectors be weather-proofed by applying proper weather-proofing tape. First, mastic tape is applied over the dry connector then covered with electrical tape. Tape kits are available from SIRIT by quoting part number IDFLEX-CONN-WKIT.
2. Site Planning

Pre-Installation Questionnaire

The Pre-Installation Questionnaire provided by SIRIT is an essential tool in determining the site layout and equipment needs.

This guide has been designed to assist the planner make decisions about lane configurations. If any questions arise regarding the location of vehicle presence loops, gates and remote antennas, the answers should be in the following section.

If there are questions about cabling and connectors, the Installation Tips sheet on the front of the questionnaire should cover them, and a further description can be found in the section starting on page 17.

SIRIT Pre-site Assistance

As an added service SIRIT offers pre-site assistance to our resellers. Upon receipt of a purchase order for an IDentity Flex System, SIRIT will send a fax or email which:

1) Confirms the order;
2) Requests transponder facility code and identification information (if transponders have been ordered) and
3) Requests completion of our pre-site questionnaire. SIRIT takes pride in assisting our resellers by reviewing and making recommendations on pre-site requirements.

If you have not received your confirmation fax with the above information please contact SIRIT.
Lane Logic Considerations

The following sections contain guidelines for establishing lane configurations, first for Parking Access, then additional considerations for Gated Access starting on page 12.

PARKING ACCESS SYSTEMS

Antenna Mounting – Read Zone

The Read Zone is a roughly conical space between the antenna and the elliptical area on the ground that the signal illuminates. Once the transponder is in the read zone, it reflects a signal back to the antenna. The shape of the read pattern is dependent on the location of the antenna, its orientation on the mounting bracket and the power output of the reader. The installer should use the following guidelines to ensure that:

- Transponders in adjacent lanes are not read
- Vehicles are not trapped between the read zone and the gate
- Vehicles slow to an appropriate speed (or stop) before the gate opens.

Lane presence inductive loops are typically embedded 8-10 feet from the gate and the read zone should start just past this loop moving towards the gate.

For Parking Access Systems, SIRIT recommends that the antenna pole or overhead antenna be mounted approximately 2 – 3 feet in front of the gate. This will ensure that the antenna read pattern will be at approximately 10 feet from the gate and in close proximity to the presence loop. Once the antenna is aimed (approximately 40° angle from vertical) the antenna pattern will be within this 10-foot range.

Antennas are typically mounted on poles or ceilings at 10 –15 feet in height. Angling the antenna down so that the beam is in the desired location ensures proper reading of tags. The antenna can be physically adjusted and the power settings set in the reader software to obtain the desired results. Setting the power level too high may result in reflection of the beam and the possibility that adjacent lanes will be read. Setting the power level too low may result in no or intermittent tag reads.

The following diagram gives an example of a typical installation. These figures are examples only and should not be utilized as an installation guide. For further assistance, please contact a SIRIT representative.
Memory Gates

Memory gates are typically used if the SIRIT antenna read zone will be positioned more than 10 feet from the gate or where there is a possibility that a vehicle may get stuck between the presence loop and the gate and not be in the read zone. Memory gates are used to buffer the gate open signal for the second or third car in the lane depending upon how far back the read pattern is. The further away the antenna read range, the more signals the gate will have to buffer. If antennas are too far back in the lane, there is a possibility that a lane logic issue will result, if an invalid vehicle enters the lane along with valid vehicles.

Internal Buffer Circuit

SIRIT has an internal buffer circuit that can be used only when the IDentity Flex reader controls the gate directly. It operates in the same fashion as memory gates as stated above by buffering the gate open signal. The IDentity Flex reader must receive a change of state of a gate position signal to clear the buffer or pass the next gate open signal.
Arming the SIRIT IDentity Flex Antenna

Under certain conditions it is desirable to arm the SIRIT IDentity Flex antenna on demand. This can be accomplished by using the dry contact output from the Gate Down position switch, presence loop dry contact output or both. For example the location may have a situation where users remove the IDentity Flex transponder from the vehicle and walk past the antenna. If anti-passback is activated then the users’ vehicle may be locked in. In this situation it is desirable to only read the transponder when the vehicle is over the presence loop. The presence loop would be used to arm the antenna. Arming the antenna also ensures that there is no risk of unwanted reads if a vehicle comes close to an antenna but is not on the presence loop.

The site may not have memory gates and this means that the AVI signal should not be sent to the host until the gate starts in the Down position. If the AVI signal is sent while the gate is in the Up position it will be lost. At the same time it is desirable to read the transponder while the vehicle is over the presence loop. To accomplish this the dry contacts of the Gate Down position switch and the loop output dry contacts can be connected in series. When both conditions are met, with the vehicle over the loop and the gate arm starting to come down, the antenna will be armed and the transponder will be read. In this scenario it is desirable to have the antenna read pattern within 10 feet of the gate (antenna pole mounted at 2-3 feet from the gate). This avoids having the vehicle stuck in the lane due to a lane logic issue.

GATED ACCESS SYSTEMS

Gated Access systems maybe different from Parking Access as the traffic flow and overall requirements differ. In Parking Access there are revenue control considerations and a requirement to open the gate when the vehicle is close to the gate. This may or may not be the same in Gated Access systems.

Figure 2.2 shows typical Gated Access lane configurations. These figures are examples only and should not be utilized as an installation guide. For further assistance, please contact a SIRIT representative.
In addition to the considerations for Parking Access, the Gated Access system installer may include the following options in the installation plan.

**Use of Entry Presence Loops**

Entry presence loops can be utilized to arm the SIRIT reader. Depending on the application, presence loops may or may not be required.

Figure 2.2 shows a typical configuration with an arming loop. For more information, please contact your dealer or Sirit.
Use of S-Flex Transponder

Gated Access systems may have a requirement for SIRIT’s Break on Removal (BOR) S-Flex transponder. The main difference between the S-Flex transponder and the standard IDentity Flex transponder is that the S-Flex transponder will deactivate once it is removed from the windshield. In addition, **users should be made aware of proper test procedures for testing for metal-oxide windshields prior to permanently affixing the S-Flex transponder to the windshield.** These procedures can be found on page 51.

Gate Output Relays

Gated Access systems may require that SIRIT activate the gate directly from the SIRIT IDentity Flex reader. SIRIT makes relays and mounting components available as an option.

Memory Gates

Memory gates or the use of SIRIT’s reader buffer circuit (If the IDentity Flex reader controls the gate directly) may be required. This will be a requirement if the antenna and read zone are further away from the gate (beyond 10’ as in Parking Access systems). The read zone could be, for example, up to 50 feet away. However, this may create unwanted access due to an unauthorized vehicle getting stuck between two authorized vehicles.

If a facility wishes to place the antenna read pattern beyond 10 feet there may not be a concern with unwanted access. Placing the antenna read distance far away allows time for the gate to open so vehicles do not have to slow down and this may be desirable. At some entry points, booths may be manned and this reduces the risk of any lane logic issues.

Use of T21 (Tolling Application) Transponders

Gated Access systems can accommodate users who have SIRIT’s T21 tolling application transponders. The T21 transponder serial numbers will have to be converted and entered into each reader’s database to output the desired facility code and ID.

Desktop Reader

In certain situations, Gated Access sites may have a large number of T21 transponders to enter into the reader’s database. To make this task easier SIRIT
makes available an optional desktop reader which allows each tag to be scanned into the database. Users can scan in the source tag Identification number and then assign a destination or output identification number containing a facility code and ID. Each IDentity Flex reader is capable of storing up to 10,000 translated T21 transponders in its database.

Antenna Mounting

Gated Access systems may require that the SIRIT antenna be mounted lower in height compared to Parking Access systems. In order to ensure consistent reads SIRIT recommends that the antenna be mounted at 10-15 feet above the island. Please consult with SIRIT if lower antenna heights are desirable.

Installers of Gated Access systems should also review lane logic considerations for Parking Access systems as some of the sections (e.g. Antenna LED’s – Tag read indicator and SIRIT Pre-site assistance) will also apply.

MULTIPLE READER INSTALLATIONS

Multiple Local or Remote Readers

Gated Access systems may have multiple local or multiple remote readers. If configurations or tag databases need to be updated SIRIT has a number of options available. SIRIT can support up to 60 local readers through optional smart switches. Local readers can be connected up to 4 miles away with the use of optional short haul modems. If access is required to readers that are located beyond the 4-mile limit SIRIT makes available dial-up capabilities using optional US Robotics® 56K external modems. Multiple local or remote reader access requires the use of SIRIT’s Windows®-based IDentity Flex software.

Instructions for configuring the IDentity Flex system for multiple readers can be found on page 41. Additional information can be found in the Windows®-based IDentity Flex software manual.

Remote Antenna Mounting

REMOTE ANTENNA MOUNTING OPTIONS

Overhead

For overhead installations, antenna brackets are bolted to ceilings at a height of no more than 15 feet above the driveway. Antennas brackets are adjusted to
produce an antenna angle of between 5 to 45 degrees from horizontal, tilted towards oncoming traffic. Should there be an obstruction in the lane center such as a lamp or conduits, adjustment of the UMB will allow an additional sideways tilt of up to 45 degrees to compensate for the offset from lane center. Consider adding vehicle clearance signs to prevent damage to the antennas from oversize vehicles. It is important that any reflective surfaces such as metal signs or metal height restriction bars are not placed in the antenna’s read zone.

Side-Mounting

*I*Dentity Flex antennas may be mounted on vertical poles or horizontal pipes utilizing the supplied UMB or CWB. Note that each antenna requires two (2) coaxial cable feeds, one being Transmit, the other Receive. Cables may be clamped to walls with clips or run through appropriate conduits.

**Equipment Placement and Cable Routing**

**READER LOCATION**

Many factors can determine the location of the *I*Dentity Flex reader in an installation.

There are two primary requirements:
- The reader must be accessible for maintenance purposes;
- There must be a source of AC power for the reader.

Secondary considerations include:
- The reader may need to be in a secure area such as inside a toll kiosk or gatehouse;
- Locating the reader in close proximity to the host system interface results in a single maintenance location;
- It may be more cost-effective to have the reader as close as possible to the antenna locations since runs of coaxial cable and I/O wiring are more expensive per foot than the Wiegand interface cable to the host systems;
- The reader must be within a cable-run distance of 200 feet from the furthest antenna;
- Cost will be minimized by having a centrally-located reader with respect to the remote antenna locations;
- Although mounted in a robust NEMA 4X enclosure, readers should be placed in a location that will not unnecessarily expose them to harsh operating or climatic conditions such as extreme heat or cold, salt splashes and corrosive chemicals.

Once a decision is made on the location for the *I*Dentity Flex reader, the installer can move on to cable selection.
REMOTE ANTENNA CABLE AND CONDUIT SELECTION

Antenna Cable Selection

If the cable run between the reader and the remote antenna is less than 50 feet use Belden 8240, RG-58/U cable.

If the cable run between the reader and the remote antenna is more than 50 feet, to a maximum of 200 feet, use Belden 9913 cable.

Remote antenna coaxial leads require cable connectors at each end and each is different. Refer to Table 2.1 and Table 2.2 below for selection of the coaxial cables and connectors required.

<table>
<thead>
<tr>
<th>Distance, Reader to Antenna</th>
<th>Recommended Cable Type</th>
<th>Cable Diameter Inches/mm</th>
<th>Attenuation per 50 Feet of Cable, dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 50 Feet</td>
<td>Belden 8240, RG-58/U</td>
<td>0.195/4.95</td>
<td>7.25 dB</td>
</tr>
<tr>
<td>50 – 200 Feet</td>
<td>Belden 9913</td>
<td>0.404/10.29</td>
<td>2.25 dB</td>
</tr>
</tbody>
</table>

Conduit Selection

Antenna coaxial cable runs can be fastened in place with clips, but it is recommended that all cable be housed in conduit to protect the wiring from adverse weather, property maintenance tools and, to some degree, electromagnetic interference (EMI).

Communication and antenna cabling can share the same conduit but it is recommended that a separate conduit be used for AC power if required.

Ensure conduit diameter is sufficient to house at least two cables per antenna. For example, two Belden 9913 cables with OD 0.404” require 0.808” of diameter, or 1” conduit. If ¾” conduit were selected for RG-58/U cabling and later circumstances required a change to Belden 9913, two 9913’s would not fit inside the ¾” conduit. When making conduit size selection, allow for shielded twisted pair wires for each input and output circuit at each read point because there may be up to two circuits for each channel. If a site will be installed without the LED Tag Read Indicator antennas, and a retrofit may be desired later, increase conduit size to accommodate the 2 conductor 18 AWG cable.
REMOTE ANTENNA CABLE CONNECTORS

Use the following table to determine which precision UHF coaxial connectors are required for the installation. All cable ends require connectors.

Table 2.2 – Antenna/Reader Connector Selection

<table>
<thead>
<tr>
<th>Where Used</th>
<th>Cable Type</th>
<th>Manufacturer Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna Connector</td>
<td>RG-58/U</td>
<td>Amphenol 82-5375</td>
</tr>
<tr>
<td>Reader Connector</td>
<td>RG-58/U</td>
<td>AMP 226600-1</td>
</tr>
<tr>
<td>Antenna Connector</td>
<td>9913</td>
<td>Amphenol 82-202-1006</td>
</tr>
<tr>
<td>Reader Connector (Adapting cable jumper)</td>
<td>9913 - See Figure 3.10 on page 33 (CABLECON is RG-58/U)</td>
<td>Amphenol 82-202-1006 and “CABLECON” adapter</td>
</tr>
</tbody>
</table>

For Belden 8240 (RG-58/U) cable, installers will need to provide connectors. SIRIT can provide these by quoting part # IDFLEX-CONN-RG-58/U. Each kit contains enough connectors to install one antenna (two (2) Amphenol 82-5375 and two (2) AMP 226600-1).

For Belden 9913 cable, installers will need to provide connectors. SIRIT can provide these by quoting part # IDFLEX-CONN-9913. Each kit contains enough connectors to install one antenna (four (4) Amphenol 82-202-1006 connectors). For Belden 9913 cable installers will need to convert from 9913 to a mini-UHF connector at the reader end. An 18” adapter cable is used to adapt the N Type connector on the 9913 cable to the reader’s Mini-UHF input. See Figure 3.10 on page 33 for adapter options. SIRIT can provide cable converter kit as an option by quoting part # IDFLEX-CABLECON.

Installers must use the proper crimping tool to install the above connectors. Installers can purchase this item locally (Amphenol CTL-5) or SIRIT can provide this as an option by quoting part # IDFLEX-CRIMP. Sirit recommends that outside connectors be weatherproofed by applying proper weather-proof tape. First, mastic tape is applied to the dry connector, then covered with electrical tape. Tape kits are available from Sirit by quoting part number IDFLEX-CONN-WKIT.

Cable Kits

The following Table 2.3 provides a list of pre-made cables available from Sirit:

Table 2.3 – Cable Kit

<table>
<thead>
<tr>
<th>Description</th>
<th>Manufacturer Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 ea 50’ RG-58/U Cable, N connector attached, 2 mini UHF Connector assembly</td>
<td>IDFLEX-CABLE-RG58/U-60K</td>
</tr>
</tbody>
</table>
AC POWER CONNECTIONS

The reader accepts 85 to 265 VAC 47-440 Hz input power. Line, neutral and safety ground connections are provided via the included power cord with 120 VAC three-prong plug. Check with local authorities for any additional local regulations.

When a customer orders a unit wired for 240 VAC power, it is supplied with a standard 120 VAC three-prong plug. If an alternative plug is required, the customers will be required to provide their own power plug.

Use the correct wire and appropriate power and ground connections for all connections in accordance with the local electrical regulations.

List of Materials

HARDWARE INSTALLATION TOOLS

Hardware installation will require the following tools:

• Standard hand tools
• Adjustable wrenches
• Wire stripper
• Crimping tool as per connector manufacturer’s guidelines
• Digital multimeter
• Soldering tools

INTERFACE / DIAGNOSTIC TOOLS

Software and configuration setup will require the following:

• Laptop computer or PC running ProComm™, Windows® HyperTerminal™ or Sirit IDentity Flex Windows software.
• Serial cable (Pin-to-Pin) with DB-9 male connector for connection to the reader. **DO NOT USE A NULL MODEM CABLE!**
• IDentity Flex Antenna part # IDFLEX-ANT-01
• IDentity Flex Reader – 2-Channel or 4-Channel
• Quantity 2 – 10 feet RG-58/U test cables with connectors
3. Installation

Installation typically follows this sequence:

- Remote Antenna Installation
- Reader Installation
- Quick Power-On Test
- Antenna Lead Installation
- Cable Connector Installation
- Interface Connections
- Transponder Usage

The following sections detail the procedures for completing the installations.

Remote Antenna Installation

Remote antenna locations will have been decided during the Pre-Installation process. A description of this process begins on page 10. Refer to Figure 3.1, 3.2 and 3.3 for antenna orientation positions.

Figure 3.1 – Antenna Orientation
Note that the front of the antenna is the flat side with the SIRIT logo. The rear of the antenna contains the cable connectors and mounting bracket studs. The bottom of the antenna is the end closest to the end-located mounting studs. See page 24. **Do not drill any holes in the antenna assembly. Drilling holes will internally damage the antenna rendering it inoperable.**

The orientation of the antenna is shown in Figure 3.1, with the *Identity by Sirit* logo easily readable in the bottom left-hand corner. Antennas should be installed to position the radiated beam centered in the lane. The center of the antenna should be 10-15 feet above the ground. Ensure that no metal is placed in front of the antenna in its final adjusted position.

Antennas may be affixed to the ceiling, to poles, pipes or conduits with SIRIT’s Universal Antenna Mounting (UMB) bracket and cables dressed to poles or pipes. See Figure 1.2 on page 7 and Figure 3.3 on page 23 for some recommended mounting options.

Shielded signal or communications cables such as low voltage may be run through the same conduit as the antenna leads where allowed by law. Power cables such as high voltage should not be run through the same conduit as the antenna leads.

Figure 3.4 on page 24 details the connections for the antenna and cables.

**NOTE:** Readers with S/N greater than 321 have the LED signal incorporated into the receive line. To ensure the proper functionality of the LED it is necessary to ensure the transmit and receive cables from the reader are connected to the corresponding connector on the back of the antenna. The connectors are labeled on the back of the antenna to assist in proper connection.
CEILING MOUNT ADJUSTMENTS

ELEVATION ANGLE “A” IS ADJUSTED BY TURNING U-BOLTS ON POLE-MOUNT PIPE UP TO 30 DEGREES. AZIMUTH ANGLE “B” CAN BE ADJUSTED UP TO 30 DEGREES INTO THE LANE. ANGLE “C” CAN BE ADJUSTED UP TO 30 DEGREES.

POLE MOUNT ADJUSTMENTS

ANTENNA CENTERED OVER LANE

OFFSET ANTENNA

Figure 3.2 – Antenna Mounting Angles
Figure 3.3 - Antenna Lateral Orientation
Figure 3.4 – Remote Antenna/Reader Connection Diagram
### Table 3.1 – Legend for Figure 3.4

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description</th>
<th>Supplied by SIRIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>U-Bolts, antenna mounting bracket, 2 per bracket</td>
<td>✓</td>
</tr>
<tr>
<td>2</td>
<td>WMB, pipe, mast or conduit used for antenna mount</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>UMB Antenna bracket half, conduit mount side</td>
<td>✓</td>
</tr>
<tr>
<td>4</td>
<td>UMB Antenna bracket half, antenna mount side</td>
<td>✓</td>
</tr>
<tr>
<td>5</td>
<td>Coaxial cables, 50 Ohm, See Table 2.1 (p. 17)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Concrete lag bolts or screws and cable clamps</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Bracket pinning bolts, 2 required</td>
<td>✓</td>
</tr>
<tr>
<td>8</td>
<td>Nuts for U-bolts, 4 per bracket</td>
<td>✓</td>
</tr>
<tr>
<td>9</td>
<td><strong>Identity Flex</strong> antenna assembly, shown facing down</td>
<td>✓</td>
</tr>
<tr>
<td>10</td>
<td>Bracket mounting nuts, ¼-20, 4 per bracket</td>
<td>✓</td>
</tr>
<tr>
<td>11</td>
<td>Alternate studs, for various mounting options</td>
<td>✓</td>
</tr>
<tr>
<td>12</td>
<td>Coaxial Type-N connector, see Table 2.2 (p. 18)</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>NEMA 4X Enclosure or utility waterproof housing</td>
<td>✓</td>
</tr>
<tr>
<td>14</td>
<td><strong>Identity Flex</strong> power supply</td>
<td>✓</td>
</tr>
<tr>
<td>15</td>
<td>Coaxial Mini-UHF connector, see Table 2.2 (p. 18)</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td><strong>Identity Flex</strong> reader, showing one antenna connected</td>
<td>✓</td>
</tr>
<tr>
<td>17</td>
<td>Conduit or cable bushing in NEMA box</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Wiegand or interface lines to controlled circuits</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Multi-conductor cable fan-out to interfaces</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>AC power line to service panel</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>AC power line terminal strip</td>
<td></td>
</tr>
</tbody>
</table>
Reader Installation

The reader location will have been determined during the pre-installation process after consideration of the factors described on page 16. The reader should be mounted prior to cutting cable lengths to ensure correct measurement. Figure 3.5 following shows the basic cabling arrangement inside the reader.

![Reader Connections Diagram](image-url)
Quick Power-On Test

A Quick Power-On Test is used to verify power connections and correct operation of the reader after shipping.

1) **CAUTION: HIGH VOLTAGE PRESENT.**
2) Ensure that the reader power switch is in the OFF (O) position
3) Connect a power cable from the receptacle in power supply to AC Outlet.
4) Connect appropriate antennas. If antenna cables are not yet ready, complete the following section to attach the antenna leads to all enabled channels. **DO NOT ENABLE RF POWER TO A PORT WITH NO ANTEenna OR DUMM y LOAD CONNECTED.**
5) Turn the reader power switch ON (\).
6) The Sync Indicator LED (7) should come ON except if the unit is a slaved part of a synchronized installation where the master is OFF.
7) The CPU Active LED (8) should flash to indicate CPU operation.
8) Turn the reader power switch OFF (O).
9) Disconnect the power cable from the AC outlet.

Antenna Lead Installation

Coaxial Cable
Antenna leads are the cables that connect the reader with the remote antennas. Two cables are required for each antenna – one for Transmit and one for Receive.

If the cable run between the reader and the remote antenna is less than 50 feet use Belden 8240, RG-58/U cable.

If the cable run between the reader and the remote antenna is more than 50 feet, to a maximum of 200 feet, use Belden 9913.

Conduit
Install the conduit, if required, between the reader and the remote antenna locations. In some cases, it may be beneficial to pre-insert the cable before fastening or burying the conduit.

Ensure conduit diameter is sufficient to house at least two cables per antenna. For example, two Belden 9913 cables with OD 0.404” require 0.808” of diameter, or 1” conduit. If ¾” conduit were selected for RG-58/U cabling and later circumstances required a change to Belden 9913, two 9913’s would not fit inside the ¾” conduit. When making conduit size selection, allow for shielded twisted
pair wires for each input and output circuit at each read point because there may be up to two circuits for each channel. If a site will be installed without the LED Tag Read Indicator antennas, and a retrofit may be desired later, increase conduit size to accommodate the 18 AWG twisted pair shielded cable.

Cable Connector Installation

Precision UHF coaxial connectors are required on all cable ends. **Prepare cable ends exactly as shown in the following pages. Failure to follow exact dimensioning will considerably degrade system performance.** After assembly, check the cables for short circuits with an ohmmeter and attach the antenna leads to the readers and antennas as shown in Figure 3.4 on page 24 and Figure 3.5 on page 26.

**Installers must use the proper crimping tool to install the following connectors.** You can purchase this item locally (Amphenol CTL-5) or SIRIT can provide this as an option by quoting part # IDFLEX-CRIMP. **Sirit recommends that outside connectors be weather-proofed by applying mastic tape over dry connectors then covering with electrical tape.** Weather-proofing kit is available from Sirit by quoting part number IDFLEX-CONN-WKIT.

**RG-58/U CABLE**

For Belden 8240, RG-58/U cable installers will need to provide connectors. Each antenna requires (2) Amphenol 82-5375 and (2) AMP 226600-1 or SIRIT can provide this as an option by quoting part # IDFLEX-CONN-RG-58/U. Figure 3.6, Figure 3.7 and Figure 3.8 detail installation of the connectors for RG-58/U cable starting on page 29.

**BELDEN 9913 CABLE**

For Belden 9913 cable installers will need to provide connectors. Each antenna requires (4) Amphenol 82-202-1006 connectors or SIRIT can provide these as an option by quoting part # IDFLEX-CONN-9913. Figure 3.9 on page 32 details installation of the connectors for Belden 9913 cable.

**ANTENNA CABLE ADAPTER**

For Belden 9913 cable installers will need to convert from 9913 to a mini UHF connector at the reader end. SIRIT can provide cable converter kit as an option by quoting part # IDFLEX-CABLECON. Figure 3.10 on page 33 details assembly of the Antenna Cable Adapter.
**READER CONNECTOR ASSEMBLY - RG-58/U CABLE**

**AMP CRIMP TYPE CONNECTOR NO. 226600-1**

**STEP 1.**

SLIDE CRIMP FERRULE ONTO CABLE FIRST

CUT END OF CABLE EVEN AND SLIDE CRIMP FERRULE AND COLLAR ONTO CABLE

**STEP 2.**

REMOVE 0.938”/23.83 MM OF VINYL JACKET - **DO NOT NICK THE BRAID OF CABLE**

**STEP 3.**

REMOVE 0.641”/16.28 MM OF BRAID - **DO NOT KNICK THE INSULATION**

**STEP 4.**

REMOVE 0.594”/15.09 MM OF INSULATION - **DO NOT KNICK THE CENTER CONDUCTOR**

**STEP 5.**

INSERT PLUG ASSEMBLY ONTO CABLE AND CENTER CONDUCTOR. SOLDER THE CENTER CONTACT PIN BUT **DO NOT ALLOW SOLDER TO FLOW ONTO OUTSIDE OF PIN**

**STEP 6.**

SLIDE COLLAR AND FERRULE OVER PLUG ASSEMBLY. CRIMP THE FERRULE **USING ONLY 0.213” DIESET**. CHECK BETWEEN CENTER PIN AND SHIELD WITH OHMMETER TO MAKE SURE CABLE IS NOT SHORTED. APPLY WATERPROOFING TAPE OVER CRIMPED FERRULE.

**Figure 3.6 – RG-58/U Amp 226600-1 Installation**
**Figure 3.7 – RG-58U Amphenol 82-5375 Installation (Part A)**
CABLE CONNECTOR INSTALLATION - RG-58/U CABLE
AMPHENOL CRIMP-TYPE CONNECTOR NO. 82-5375 ON ANTENNA END OF CABLE

STEP 6.

CONTACT PIN MUST SNAP IN AT SAME TIME AS BRAID BUTTS UP AGAINST CONNECTOR BODY AS SHOWN BELOW

STEP 7.

SLIDE OUTER FERRULE ALONG CABLE AND OVER TOP OF BRAID AND UP AGAINST THE CONNECTOR BODY.

AFTER CRIMPING OUTER FERRULE TRIM OFF EXCESS BRAID WIRES WITH SHARP KNIFE.

STEP 8.

USING ONLY THE CORRECT 0.213" DIESET CAVITY ON THE CRIMPING TOOL, CAREFULLY SQUEEZE THE TOOL AND CRIMP THE OUTER FERRULE. CHECK FOR SHORT CIRCUITED INSTALLATION BY CONNECTING AN OHMMETER BETWEEN THE CENTER PIN AND THE CONNECTOR BARREL BODY. IF A SHORT CIRCUIT IS DISCOVERED DO NOT PROCEED. CUT THE THE CABLE OFF AND RETURN TO STEP 2. FINALLY, APPLY WATERPROOFING TAPE OVER CRIMPED FERRULE.

Figure 3.8 - RG-58U Amphenol 82-5375 Installation (Part B)
**CONNECTOR ASSEMBLY - BELDEN 9913**

**AMPHENOL N-TYPE CONNECTOR NO. 82-202-1006**

**STEP 1.**
CUT END OF CABLE EVEN AND SLIDE NUT, WASHER AND V-GROOVE WASHER ONTO CABLE. ENSURE V-GROOVE OPENINGS POINT TOWARD END OF THE CABLE AS SHOWN.

**STEP 2.**
REMOVE 0.359”/9.1 MM OF VINYL JACKET - **DO NOT NICK THE BRAID OF CABLE**

**STEP 3.**
COMB OUT BRAID AND FOLD OUT THEN BARE CENTER CONDUCTOR FOR 0.234”/6 MM

**STEP 4.**
PULL BRAID WIRES FORWARD AND TAPER TOWARD CENTER CONDUCTOR. PLACE CLAMP OVER BRAID AND PUSH CLAMP BACK AGAINST END OF CABLE JACKET AS SHOWN.

**STEP 5.**
TRIM BRAID TO PROPER LENGTH AND FOLD BACK BRAID WIRES OVER CLAMP. TIN CENTER CONDUCTOR AND SOLDER CONTACT PIN INTO PLACE. SCRAPE ANY EXCESS SOLDER OFF OF PIN SO IT WILL BE A PRECISION FIT THROUGH HOLE IN CONNECTOR BODY.

**STEP 6.**
INSERT CABLE AND PARTS INTO CONNECTOR BODY. ENSURE SHARP EDGE OF CLAMP SEATS PROPERLY INTO GASKET. TIGHTEN NUT (ARROW) INTO CONNECTOR BARREL USING 2 WRENCHES MAKING SURE CONNECTOR BARREL DOES NOT TURN ON THE CABLE. NOTE THAT THE CONTACT PIN MUST NOT EXTEND OUT OR BE VISIBLE FROM THE SIDE. FINALLY, APPLY WATERPROOFING TAPE OVER NUT AND BARREL.

---

_Contact pin must not be visible from the side. If visible, cable end is improperly prepared! Start over._

---

**Figure 3.9 – Belden 9913 Amphenol 82-202-1006 Installation**
**Identity Flex** ANTENNA CABLE ADAPTER

ADAPTS 9913 TYPE "N" CONNECTOR TO RG-58/U MINI-UHF CONNECTOR

---

*Note: The above cable adapter is available as an option from Sirit by quoting part no. "IDFLEX-CABLECON"*

---

**Figure 3.10 – Antenna Cable Adapter Connection**
Interface Connections

SYSTEM INTERFACES

The following sections contain descriptions of interfaces, interface connectors, jumper settings and sync line connectors that will be connected in the field.

Once installed and wired, the entire IDentity Flex system is configured from a PC or laptop running SIRIT’s IDentity Flex software, ProComm™ or Windows® HyperTerminal™. The configuration is done on site at the reader location by connecting a PC’s serial port to the Maintenance Interface identified as “RS-232”. This configuration may also be performed remotely by use of a dial-up modem and SIRIT’s Windows®-based IDentity Flex software. Refer to Figure 3.11 below for the reader chassis layout.

Figure 3.11 – IDentity Flex Reader Connections
SERIAL HOST CONNECTIONS – RS-232, RS-422, RS-485

All RS-232 connections are made to the DB9F connector identified as “RS-232” also referred to as the maintenance port or maintenance interface. The Tx, Rx, and Gnd connections are made to pins 2, 3 and 5 respectively.

RS-232 cable should be a shielded pin-to-pin serial cable – not a Null Modem cable.

RS-232 connections should not exceed 50 feet in length.

For long distances, RS-232 to RS-422 or RS-232 to RS-485 converters should be employed. RS-422 connections can communicate at distances up to 4000 feet. RS-422 connections require four wires: two, individually shielded, twisted pairs.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N/C</td>
</tr>
<tr>
<td>3</td>
<td>RxD</td>
</tr>
<tr>
<td>5</td>
<td>Ground</td>
</tr>
<tr>
<td>7</td>
<td>Reset</td>
</tr>
<tr>
<td>9</td>
<td>N/C</td>
</tr>
<tr>
<td>2</td>
<td>TxD</td>
</tr>
<tr>
<td>4</td>
<td>Dload</td>
</tr>
<tr>
<td>6</td>
<td>N/C</td>
</tr>
<tr>
<td>8</td>
<td>N/C</td>
</tr>
</tbody>
</table>

MAINTENANCE COMPUTER CONNECTION

The maintenance computer interface allows the user to configure the reader system for the specific application, upload operating software and transponder translation lists. The IDentity Flex Windows®-based software additionally permits downloading operational configuration information. Further, the maintenance computer interface allows testing of the system’s transmitter, receiver and all discrete inputs and outputs.

The DOS-based IDentity Flex software manual gives a complete listing of all menus and sub-menus available via the maintenance interface. To connect to the maintenance interface, the host computer requires emulation software such as HyperTerminal™ or ProComm™. ProComm™ emulation software is recommended. HyperTerminal™ emulation software does not allow for system software or translation table software uploading. Table 3.3 below lists emulation settings.

---

1 Custom RS-485 connections specified by SIRIT
Table 3.3 – Emulation Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>9600</td>
</tr>
<tr>
<td>Data Bits</td>
<td>8</td>
</tr>
<tr>
<td>Stop Bits</td>
<td>1</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
<tr>
<td>Flow Control</td>
<td>None</td>
</tr>
</tbody>
</table>

SYSTEM HOST INTERFACE CONNECTOR AND JUMPERS

Based upon which host protocol is being utilized, the host interface port may be configured for RS-232, RS-422 or RS-485². The supplied 5-pin host interface connector is configured for communication with any of the above listed data transmission protocols. Connections for these should be made as follows:

Table 3.4 – Host Interface Connector Pin Functions

<table>
<thead>
<tr>
<th>Cable</th>
<th>Pin 1</th>
<th>Pin 2</th>
<th>Pin 3</th>
<th>Pin 4</th>
<th>Pin 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-232</td>
<td>Gnd</td>
<td>Tx-</td>
<td>Tx+</td>
<td>Rx+</td>
<td>Rx-</td>
</tr>
<tr>
<td>RS-422</td>
<td>Gnd</td>
<td>NC</td>
<td>RS-232</td>
<td>RS-232</td>
<td>NC</td>
</tr>
<tr>
<td>RS-485²</td>
<td>Gnd</td>
<td>RS-422-NC</td>
<td>RS-422+</td>
<td>RS-422+</td>
<td>RS-485-</td>
</tr>
</tbody>
</table>

Figure 3.12 – Host Interface Connector and Jumpers

² Custom RS-485 connections specified by SIRIT
SYSTEM HOST INTERFACE JUMPERS

The jumpers located above the host port connector labeled J4 are used to enable the RS-485 function and apply the appropriate transmission line resistive termination. If the reader being configured is the last device on a multi-drop network, the host connector must be terminated using J4-3 and J4-4 inserted.

J4-1  RS-485+ connection to Host Connector Pin 4
J4-2  RS-485- connection to Host Connector Pin 5
J4-3 Connection for termination resistor to Host Connector Pin 3
J4-4 Connection for termination resistor to Host Connector Pin 4

WIEGAND COMMUNICATIONS CONNECTIONS

The Wiegand Interface can be user selectable to any of the standard Wiegand bit formats. The Wiegand interface is essentially the transmission of data 1 (5 V) or data 0 (0 V). The Wiegand output protocol may be configured for data stream bit lengths from 26 to 34 bits. The first and last bits of the data stream are parity bits and not part of the tag id.
Example: To convey a 23 bit data word length, the Wiegand data bits would be configured for 26 bits.
For other customized Wiegand formats, please contact SIRIT for more information.

Wiegand cables are interfaced to the reader at the connector designated as ‘WIEGAND OUTPUTS’.

Wiegand cables should be made using two, individually shielded, twisted-pairs (i.e., a four-wire cable). Each pair should carry one of the data lines and a ground line (i.e., pair one - Data 0 and GND, pair two - Data 1 and GND).

Whenever connectors or jumpers are to be removed TURN OFF AC POWER FIRST!

Table 3.5 – Wiegand Interface Specifications

<table>
<thead>
<tr>
<th>26 Bit Wiegand Interface</th>
<th>34 Bit Wiegand Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total 26 bits</td>
<td>Total 34 Bits</td>
</tr>
<tr>
<td>Parity Bits Positions 0 and 25</td>
<td>Parity Bits Positions 0 and 33</td>
</tr>
<tr>
<td>High parity bit Even (1-12)</td>
<td>High Parity Bit Even (1-16)</td>
</tr>
<tr>
<td>Low Parity Bit Odd (13-24)</td>
<td>Low Parity Bit Odd (17-32)</td>
</tr>
<tr>
<td>Most Significant Bit Sent First</td>
<td>Most Significant Bit sent First</td>
</tr>
</tbody>
</table>
WIEGAND HOST INTERFACE CONNECTOR

A 12-position screw-terminal connector is provided for the Wiegand interface.

Table 3.6 – Wiegand Connector Pin-outs

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Channel A Port 1 – Data 0</td>
<td>7</td>
<td>Channel C Port 3 – Data 0</td>
</tr>
<tr>
<td>2</td>
<td>Channel A Port 1 – Data 1</td>
<td>8</td>
<td>Channel C Port 3 – Data 1</td>
</tr>
<tr>
<td>3</td>
<td>Channel A Port 1 – Ground</td>
<td>9</td>
<td>Channel C Port 3 – Ground</td>
</tr>
<tr>
<td>4</td>
<td>Channel B Port 2 – Data 0</td>
<td>10</td>
<td>Channel D Port 4 – Data 0</td>
</tr>
<tr>
<td>5</td>
<td>Channel B Port 2 – Data 1</td>
<td>11</td>
<td>Channel D Port 4 – Data 1</td>
</tr>
<tr>
<td>6</td>
<td>Channel B Port 2 – Ground</td>
<td>12</td>
<td>Channel D Port 4 – Ground</td>
</tr>
</tbody>
</table>

WIEGAND PORT JUMPER CONFIGURATION

(Jumpers that enable the WIEGAND Ports)

Each of the reader’s four multiplexed remote antennas has an independent Wiegand Communications port. These 4 ports each have an independent Data 0, a Data 1 and Ground connection at the terminal block connection labeled Wiegand Outputs. Each may be enabled (jumpers in) or disabled (jumpers out) as desired. The following is a table identifying each of those jumper connections.

Table 3.7 – Wiegand Jumper Port Layout

<table>
<thead>
<tr>
<th>Jumper Designator</th>
<th>Jumper Function</th>
<th>Jumper Designator</th>
<th>Jumper Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1-1</td>
<td>Channel “A” W1-D0+5VDC PU</td>
<td>J2-1</td>
<td>Channel “C” W3-D0+5VDC PU</td>
</tr>
<tr>
<td>J1-3</td>
<td>“A” W1-D1+5VDC PU</td>
<td>J2-3</td>
<td>“C” W3-D1+5VDC PU</td>
</tr>
<tr>
<td>J1-2</td>
<td>“A” W1 Ground</td>
<td>J2-2</td>
<td>“C” W3 Ground</td>
</tr>
<tr>
<td>J1-4</td>
<td>Channel “B” W2-D0+5VDC PU</td>
<td>J2-4</td>
<td>Channel “D” W4-D0+5VDC PU</td>
</tr>
<tr>
<td>J1-6</td>
<td>“B” W2-D1+5VDC PU</td>
<td>J2-6</td>
<td>“D” W4-D1+5VDC PU</td>
</tr>
<tr>
<td>J1-5</td>
<td>“B” W2 Ground</td>
<td>J2-5</td>
<td>“D” W4 Ground</td>
</tr>
</tbody>
</table>

If jumpers are installed, they provide internal 5-volt DC pull-ups and ground, i.e. Data 0, Data 1 lines and Ground output connections. See Figure 3.13 below showing a typical Pull-Up circuit schematic.

If no jumpers are installed the external Wiegand wiring going to the host system is opto-isolated from all reader electronic circuitry. The host system will be required to provide it’s own logic level pull-up voltage and ground.
INTERNAL WIEGAND PULL UP CIRCUIT

Figure 3.13– Typical Internal Wiegand Pull-up Circuit

Configuration Menu options accessible via the RS-232 Maintenance port allow bit length, data direction and other protocol options to be set for each of the Wiegand Ports.
IDENTITY FLEX READER - SYNC PULSE CHARACTERISTICS

In multi-reader installations, where readers must be synchronized but fail to synchronize, connections can be verified using an oscilloscope. The following sync pulse train characteristics are observed on a functional reader, where it leaves a Master reader or arrives at a Slave. These differential voltages can also be observed and measured on a peak-reading meter as shown but if an RMS meter is utilized, indicated readings will be reduced by 50 to 75%. An example is a peak voltage of 8 volts will read on an RMS meter as approximately 2 Volts and will be fluctuating.

Placing measurement probe on + terminals

8V

0V

43 mS

1 mS

Placing measurement probe on - terminals

0V

-8V

43 mS

1 mS
MULTIPLE READER INSTALLATIONS

Installations that utilize more than one reader with adjacent lanes close to other readers require synchronization. Synchronization allows all separate readers to transmit simultaneously so that they do not interfere with each other. Synchronization is accomplished by connecting the reader systems in a daisy chain fashion where a Previous-to-Next convention is established.

Once connected, the reader system automatically determines which reader system will generate the synchronization signal and become the master. Slaves will receive and respond to the synchronization signals. If the readers are not synchronized, the transmitted signals may interfere with one another, preventing tag reads.

Separate readers with adjacent lanes must be synchronized. Two or more separate systems with their antennas closer than 100 feet must be synchronized.

All sync cables are shielded twisted pairs (recommended is use of AWG 18 or 20). The sync cables are connected to terminals labeled “SYNC”.

![Diagram of Multiple Reader System Sync Connections](DWG.IDFLEX-SYNC-FIG6.2)

Figure 3.14 – Multiple Reader System Sync Connections
SYNC TERMINATION JUMPERS JP1, JP2

J3 jumpers located above and to the right of the sync connection terminals are utilized to install transmission line termination resistors for reader systems that are located on the end of the daisy chain. In the example above, reader systems 1 and 3 would have both jumpers installed in J3 pin one and two. Reader system #2 would have no jumpers installed.

SYNC INTERFACE CONNECTOR J3

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sync +</td>
<td>(to Previous Reader System)</td>
</tr>
<tr>
<td>2</td>
<td>Sync –</td>
<td>(to Previous Reader System)</td>
</tr>
<tr>
<td>3</td>
<td>Sync +</td>
<td>(to Next Reader System)</td>
</tr>
<tr>
<td>4</td>
<td>Sync –</td>
<td>(to Next Reader System)</td>
</tr>
</tbody>
</table>

DISCRETE I/O CONNECTOR J5

Table 3.8 that follows is a listing of the discrete I/O connector pinout and signals available at the 37-pin DISCRETE I/O CONNECTOR, J5.

- Discrete Input signals are TTL compatible.
- Discrete Output signals are jumper configurable to provide either a +5 VDC or +12 VDC signal for driving low-current solid-state relay control circuitry.
- Each output jumpered for 5 volts is current limited to 100 mA short circuit current.
- Each output jumpered for 12 volts is current limited to 42 mA short circuit current.
- The 37-pin female D connector is normally provided by SIRIT.
## DISCRETE INPUTS AND OUTPUTS

### Table 3.8 – 37-Pin Discrete Input / Output Connector J5

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal Name</th>
<th>Pin Number</th>
<th>Signal Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>J5-1</td>
<td>LAMP OUTPUT CH. A</td>
<td>J5-20</td>
<td>GATE COMMAND OUTPUT CH. A</td>
</tr>
<tr>
<td>J5-2</td>
<td>Lamp Output Ch. B</td>
<td>J5-21</td>
<td>Gate Command Output Ch. B</td>
</tr>
<tr>
<td>J5-3</td>
<td>Lamp Output Ch. C</td>
<td>J5-22</td>
<td>Gate Command Output Ch. C</td>
</tr>
<tr>
<td>J5-4</td>
<td>Lamp Output Ch. D</td>
<td>J5-23</td>
<td>Gate Command Output Ch. D</td>
</tr>
<tr>
<td>J5-5</td>
<td>VCC *</td>
<td>J5-24</td>
<td>VCC *</td>
</tr>
<tr>
<td>J5-6</td>
<td>VCC *</td>
<td>J5-25</td>
<td>VCC *</td>
</tr>
<tr>
<td>J5-7</td>
<td>VCC *</td>
<td>J5-26</td>
<td>VCC *</td>
</tr>
<tr>
<td>J5-8</td>
<td>VCC *</td>
<td>J5-27</td>
<td>VCC *</td>
</tr>
<tr>
<td>J5-9</td>
<td>VCC *</td>
<td>J5-28</td>
<td>Entrance Loop Input Ch. A</td>
</tr>
<tr>
<td>J5-10</td>
<td>Gate Position Input Ch. A</td>
<td>J5-29</td>
<td>Entrance Loop Input Ch. B</td>
</tr>
<tr>
<td>J5-11</td>
<td>Gate Position Input Ch. B</td>
<td>J5-30</td>
<td>Entrance Loop Input Ch. C</td>
</tr>
<tr>
<td>J5-12</td>
<td>Gate Position Input Ch. C</td>
<td>J5-31</td>
<td>Entrance Loop Input Ch. D</td>
</tr>
<tr>
<td>J5-13</td>
<td>Gate Position Input Ch. D</td>
<td>J5-32</td>
<td>GND</td>
</tr>
<tr>
<td>J5-14</td>
<td>GND</td>
<td>J5-33</td>
<td>GND</td>
</tr>
<tr>
<td>J5-15</td>
<td>GND</td>
<td>J5-34</td>
<td>GND</td>
</tr>
<tr>
<td>J5-16</td>
<td>GND</td>
<td>J5-35</td>
<td>GND</td>
</tr>
<tr>
<td>J5-17</td>
<td>GND</td>
<td>J5-36</td>
<td>GND</td>
</tr>
<tr>
<td>J5-18</td>
<td>GND</td>
<td>J5-37</td>
<td>GND</td>
</tr>
<tr>
<td>J5-19</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Warning: Any connection to these pins by customer may cause severe damage to reader. Please contact Sirit technical support prior to making any connection.

**IMPORTANT NOTE:** Utilize only one jumper per discrete output. **Do not attempt to configure any one output, that is Output 1-1 for both a +5VDC and +12VDC output at the same time by installing both jumpers JP5-9 and JP5-10 or power supply damage may result.**
J5 DISCRETE OUTPUT JUMPERS JP1-JP16

Table 3.9 – Jumper Pin-out and Function Table

<table>
<thead>
<tr>
<th>Jumper Pin #</th>
<th>Jumper Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Gate Output A (+5VDC)</td>
</tr>
<tr>
<td>2</td>
<td>Lamp Output A (+5VDC)</td>
</tr>
<tr>
<td>3</td>
<td>Gate Output B (+5VDC)</td>
</tr>
<tr>
<td>4</td>
<td>Lamp Output B (+5VDC)</td>
</tr>
<tr>
<td>5</td>
<td>Gate Output C (+5VDC)</td>
</tr>
<tr>
<td>6</td>
<td>Lamp Output C (+5VDC)</td>
</tr>
<tr>
<td>7</td>
<td>Gate Output D (+5VDC)</td>
</tr>
<tr>
<td>8</td>
<td>Lamp Output D (+5VDC)</td>
</tr>
<tr>
<td>9</td>
<td>Gate Output A (+12VDC)</td>
</tr>
<tr>
<td>10</td>
<td>Lamp Output A (+12VDC)</td>
</tr>
<tr>
<td>11</td>
<td>Gate Output B (+12VDC)</td>
</tr>
<tr>
<td>12</td>
<td>Lamp Output B (+12VDC)</td>
</tr>
<tr>
<td>13</td>
<td>Gate Output C (+12VDC)</td>
</tr>
<tr>
<td>14</td>
<td>Lamp Output C (+12VDC)</td>
</tr>
<tr>
<td>15</td>
<td>Gate Output D (+12VDC)</td>
</tr>
<tr>
<td>16</td>
<td>Lamp Output D (+12VDC)</td>
</tr>
</tbody>
</table>

Figure 3.15 – Discrete Input/Output Jumpers
DISCRETE INPUT/OUTPUT FUNCTIONS

Two discrete outputs are provided per reader port. The discrete outputs provide control signals for the Lane Indicator Light (Lamp Output) and the Lane Gate (Gate Command). The driving signals are open collectors with jumper-selectable pull-up voltages of either +5 VDC or +12 VDC. If no jumpers are installed, the current-sinking capability of the open collector device is 150 mA. If either jumper is installed, the driving capability of the pull-up voltages is restricted to low current control of devices such as solid-state relays. The pull-up outputs are not intended to directly drive magnetic relays.

![Image of typical input/output circuit and pull-up resistors](image1)

Figure 3.16 – Typical Input / Output Circuit and Pull-Up Resistors

DISCRETE INPUT POLARITY

There are two discrete inputs per reader channel. The inputs are the Entry Loop and Gate Position signals. The reader will respond to either an active high or active low signal for these inputs based upon how the reader is configured. The activation levels are configurable via the configuration menus. See Figure 3.17.

![Image of active-high and active-low polarities](image2)

Figure 3.17 – Examples of Active-High and Active-Low Polarities
DISCRETE OUTPUT POLARITY, PULSE WIDTH AND DELAY

There are two discrete outputs per reader channel. The outputs are LAMP and GATE. The active levels for both of these outputs are configurable to active high or active low. The Pulse Width and mandatory time delay between successive output pulses are also configurable via the configuration menus.

OPTO-ISOLATED RELAY CONTROL BOARD

As an option, SIRIT offers 4-module or 16-module opto-isolated relay motherboards that provides either AC or DC input modules to satisfy the switching requirements of a wide range of lamps and gates. The pre-wired relay motherboard interfaces to J5, the 37-pin I/O connector and provides terminal-block connections for peripheral device wiring. The cable assemblies for the relay boards and the relay support panel are also provided in the option package.

Gate Input or Loop Input Relays

Under certain conditions users may elect to arm (turn on) the SIRIT antenna based upon a change of state of a gate position or loop output circuit. Arming the antenna can be accomplished by using the gate position input or both inputs tied in series.

Two methods are available for this purpose:

Dry Contact Switch or Relay

A dry contact relay (no voltage being applied) is connected between the reader’s discrete I/O connector ground and desired discrete input pin. The active logic level for the discrete input (reader responds to either a high or low) may be configured via the input polarity mask in the system setup menu. No outside voltage source is required or desired to provide a discrete input signal to the reader. If noise or voltage is unintentionally placed on either the ground or discrete input lines connected to the reader, a second isolation relay will break the noisy circuit.

AC or DC Input Relay Module

The second method of activating a discrete input is by using an opto-isolated input relay module. The modules are designed to accept either an AC or DC input signal within the modules specified operating range. The advantage to using the opto-isolated module is that it presents an optical barrier between the input equipment and the reader.
Gate Output or Lamp Output Relays

Under certain conditions users may elect to have the IDentity Flex reader system vend a gate or lamp output directly. Under these conditions SIRIT makes available an opto-isolated output relay module that can handle either AC or DC. The relay module typically drives the gate or lamp’s control relay input. Connection in this fashion provides an optical barrier between the output circuit and the SIRIT reader.

This relay is required as there is typically a load voltage on the controlled side of the gate or lamp output relay.

Relay Wiring

Relay wiring tables can be found in the section starting on page 65.

**MEMORY GATE OPERATION**

The reader supports operations with memory and non-memory lift gate devices. A lift gate operates in the following fashion:
- A command is issued by the reader to the gate controller which will lift the gate mechanism.
- The vehicle which was read will move under the gate.
- The gate remains up until the vehicle exits the gate area and crosses an exit indicator mechanism such as a road-embedded pickup loop.
- The controller then determines that the vehicle has left and lowers the gate.

**NON-MEMORY LIFT GATE**

The gate will only respond to a gate up command if it is in the “DOWN” position. There is no memory provision to store additional gate “UP” commands that may be sent by the reader while the gate is “UP”. “GATE UP” commands generated by the reader during the time that the gate is up will be lost.
**IDentity Flex** reader operations with non-memory lift gates require that a gate position feedback mechanism be employed from the lift gate to the reader and that the reader be configured to operate with non-memory lift gates. Based upon the specific gate, the feedback signal may be an opening or closing contact when the gate is in the “UP” position. The feedback signal is connected to the Gate Position Discrete Input for the lane in use. When configured for non-memory gate operation, the reader will not send a “GATE UP” command to the gate controller if the feedback signal is in an ACTIVE state. Once the feedback signal goes to an in-active state, the next in-queue “GATE OPEN” command will be sent. See Figure 3.18 following for a typical schematic.

![Figure 3.18 – IDentity Flex Non-Memory Lift Gate Operation](image)

**MEMORY LIFT GATE OPERATION**

“GATE UP” commands sent by the reader to the gate controller while the gate is in the down position will lift the gate. “GATE UP” commands sent by the reader to the gate controller while the gate is in the “UP” position will be stored in the gate controller memory. When the gate lowers, the next in-queue “GATE UP” command will lift the gate. This process will continue until all “GATE UP” commands have been utilized emptying the memory buffer. No gate position feedback mechanism between the gate controller and the reader is necessary. The reader will send a “GATE UP” command to the gate controller at the time that they are created by a vehicle read event. The operational condition of the gate controller has no effect on reader operations. Please refer to Figure 4.10 below for the memory gate schematic.
The following table describes the indicating LEDs found on the reader. Under normal on-line operation, all of the indicating functions below are typical. However, under diagnostic “TEST HARDWARE” operation, the indicating functions completely change to indicate diagnostic and test results.

For example the ANT “A” LED which illuminates to indicate a good tag read under normal operation, will also illuminate under “TEST HARDWARE” operations when selection #4 is invoked to “Trigger ABCD Gate Outputs”. In this case the channel “A” LED flash indicates that the channel “A” discrete output circuit was pulsed, allowing one to test his associated relay or other device on that channel. Be aware that most “Test Hardware” functions will take the reader Off-Line for the duration of the test. Refer to the Diagnostics section starting on page 56.
### Table 3.10 – Indicator LEDs

<table>
<thead>
<tr>
<th>LED</th>
<th>LED Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port A (1)</td>
<td>During normal operation, continuous illumination indicates when tag is being read by Port A of the reader system. During test operation, used to indicate condition of discrete inputs.</td>
</tr>
<tr>
<td>Port B (2)</td>
<td>During normal operation, continuous illumination indicates when tag is being read by Port B of the reader system. During test operation, used to indicate condition of discrete inputs.</td>
</tr>
<tr>
<td>Port C (3)</td>
<td>During normal operation, continuous illumination indicates when tag is being read by Port C of the reader system. During test operation, used to indicate condition of discrete inputs.</td>
</tr>
<tr>
<td>Port D (4)</td>
<td>During normal operation, continuous illumination indicates when tag is being read by Port D of the reader system. During test operation, used to indicate condition of discrete inputs.</td>
</tr>
<tr>
<td>Tag Read (5)</td>
<td>Indicates when information is being sent to the Host System by the Reader System. Flashes for one second when tag information has passed all internal filters and is sent on to the host system.</td>
</tr>
<tr>
<td>Host RCV (6)</td>
<td>Indicates when information is being received by the reader from the host system.</td>
</tr>
<tr>
<td>Sync Indicator (7)</td>
<td>On=Master, Off=No Sync/Searching for sync, Flashing = Slave</td>
</tr>
<tr>
<td>CPU Active (8)</td>
<td>Flashing indicates that the Central Processing Unit is functioning.</td>
</tr>
</tbody>
</table>
4. Transponder Usage

Metal-Oxide in Windshields

Metal Oxide is commonly used as a tinting agent in windshield glass. Some vehicle models equipped with metal-oxide windshields can decrease the transmission of radio frequency (RF) energy through the glass and may inhibit or affect the performance of such devices as cell phones, garage door openers and in-vehicle transponders. Metal-oxide windshields can affect any RF transmission.

Should the transponder be affected by the metal-oxide windshields, SIRIT recommends either relocating the internal transponder or utilizing its exterior-mounted license plate transponders that are unaffected by windshield content. Both interior (IDentity Flex) and exterior (T-21 readable) transponders are available from SIRIT.

Transponder Testing

SIRIT recommends that prior to affixing the transponder to the windshield, that resellers/users test the transponder to determine if the windshield contains metal-oxides by following these steps:

- Hold the transponder by hand on the inside of the windshield in the position and orientation shown in the mounting instructions.
- Drive the vehicle through the appropriate lane under the antenna.
- A good read will be indicated by the gate opening or the antenna LED illuminating (if this option is installed). If the system registers a good read then your vehicle’s windshield does not contain RF-inhibiting content and you can proceed with transponder mounting as described in the mounting instruction sheet.
- If the system does not read your transponder (the gate does not open or the antenna LED does not illuminate), then your vehicle’s windshield may contain metal-oxide and the transponder should not be mounted to the windshield.
- To confirm that the metal-oxide windshield was the reason the system did not read the transponder, hold the transponder outside the vehicle, overhead, on the driver’s side, in the orientation shown on the mounting instructions. Drive through the lane under the SIRIT antenna. If the gate opens, the windshield most likely contains metal-oxide or other RF-inhibiting material.
- Users should contact their reseller/administration who will locate another windshield location or replace the transponder with an exterior-mount license plate transponder.
Transponder Mounting

**IDENTITY FLEX & S-FLEX TRANSPONDER**

Follow the mounting instructions on the card attached to the transponder:

---

**Idenity Flex Transponder Placement**

*Idenity Flex* transponders are 4 x 2.5 x 0.5 inches in size. They must be affixed inside the vehicle to the top of the windshield behind the rear-view mirror with the velcro or double-sided tape supplied. Transponders must be positioned at least 3 inches away from the sides of the windshield and away from metal. On vehicles fitted with oxide laminate windshields, do not mount the transponder over the oxide laminate - only on the clear glass portion. Follow the directions as shown below.

---

**S - Flex Transponder Placement**

**ATTENTION!** This transponder will be de-activated if it is removed from the windshield after installation.

INSTRUCTIONS:
1. Clean inside of windshield
2. Remove the clear protective backing from the black adhesive strips
3. Firmly press transponder onto windshield behind the rear-view mirror in the position and orientation as shown.

---

**BACK VIEW**

VELCRO STRIPS OR BLACK ADHESIVE STRIPS POSITIONED VERTICALLY

---

**Figure 4.1 – Identity Flex Transponder Installation**

---

**Placement for SFlex adhesive is similar (utilizes 3 pieces of adhesive)**

PLEASE ENSURE WINDSHIELD IS CLEAN AND FREE OF DIRT.
EXTERNAL MOUNT TRANSPONDER

Follow the mounting instructions below for the external mount transponder.

MOUNTING INSTRUCTIONS - LICENCE PLATE TRANSPONDER

THIS TRANSPONDER MUST BE MOUNTED 1) OVER METAL 2) IN A POSITION NOT TO OBSTRUCT THE PLATE NUMBERING VIEW

OPTION 1

OPTION 2

Figure 4.2 – External Mount Transponder Installation
IDENTITY TITLE 21 TOLLING APPLICATION TRANSPOUNDER

Follow the mounting instructions below for the Title 21 transponder.

**Tolling Agency Transponder Placement**

**FRONT VIEW - ROUNDED SIDE OF TRANSPONDER**

- LOGO EXAMPLE ONLY
  - LOGO MAY BE ON FRONT OR BACK OF TRANSPONDER

- BEEPER HOLE

THIS FRONT OF TRANSPONDER TAG MUST FACE DRIVER WHEN INSTALLED ON WINDSHIELD

**BACK VIEW - FLAT SIDE OF TRANSPONDER**

- VELCRO STRIPS POSITIONED VERTICALLY

BACK OF TRANSPONDER TAG IS ATTACHED TO WINDSHIELD BEHIND REAR VIEW MIRROR. PEEL OFF PROTECTIVE BACKING OF VELCRO STRIPS AND ALIGN VELCRO STRIPS VERTICALLY AS SHOWN AND ATTACH TO WINDSHIELD GLASS.

![Figure 4.3 – Title 21 Transponder Installation](image-url)
Conversion Procedure for T21 Transponders

This conversion procedure is utilized by SIRIT’s DOS-based software to allow Title 21 (T21) transponders to be read by the IDentity Flex system. Since the IDentity Flex Reader requires each transponder ID to be in hexadecimal format they must first be converted to hex and then entered via the conversion utility, which will update the tag list file.

1.) Boot up the reader and select menu option “3 - Tag List Maintenance”. <3> <ENTER>
2.) From the Tag List menu select menu option “6 – Manually Add Tag to Update List”. <6> <ENTER>
3.) Select menu option “T” for a T21 type transponder. <T> <ENTER>
4.) At the screen option “Enter Search ID in HEX” – Enter the 8-digit number shown on the transponder’s label and <ENTER>. Another way to find this number is to have the system read the tag and then record the number that comes up on the screen.
5.) At the screen option see “Enter Translate ID in HEX”. This is the number that the customer will assign to that tag. This number must be entered in hexadecimal format so the facility code/ID or Group#/System Code/ID will need to be converted into HEX first. See example below. Input the 8-digit number and <ENTER>.

   o Example:
   o Customers Facility Code in decimal: Facility Code 200
   o Customers desired transponder Number in decimal: Tag # 1201
   o 200 in decimal is 00C8 in hexadecimal
   o 1201 in decimal is 04B1 in hexadecimal
   o Put both hex numbers together (FC plus Tag#) to create the following hexadecimal number: 00C804B1
   o Type the 8-digit hexadecimal number into the “Translate ID in Hex” field.

6.) At the screen option “Tag Status (ALLOW or BLOCK [A/b])” select “A” to ALLOW tag access and <ENTER>
7.) Select “X” to exit from the program, then “Y” to save changes.

Adding External Mount Transponders to the Tag List

Note that the external-mount license plate transponder is a T-21 type and is not an IDentity Flex transponder. Therefore any of the T-21 transponders so issued will need to be coded into the TAG MAINTENANCE LIST via the maintenance port with a lap-top or PC since T-21 tags function differently using hex ID’s.

To add external-mount transponders to the tag list, follow the same procedure for converting Title 21 tags, detailed above.
5. Diagnostics & Troubleshooting

This section is intended to help you identify and correct some common problems that can occur. For additional information or assistance with any query, please call SIRIT at 1-877-492-0101ext. 2550.

Diagnostic Features

The Identity Flex reader possesses extensive diagnostic testing features which are initiated and manipulated by the maintenance computer. The testing features include:

1. Echo ABCD Loop Inputs to LEDS
2. Echo ABCD Gate Inputs to LEDS
3. Trigger ABCD Lamp Outputs
4. Trigger ABCD Gate Outputs
5. Read Tags and Display Results
6. Test Host Serial Port
7. Test Wiegand Port
8. Test SYNC Port
9. Test Static RF Power
10. Test RF Noise Detection

When the reader system is commanded to perform test mode operations, normal reader functions are suspended and under menu options 1, 2, 3 or 4, the ANT A, ANT B, ANT C and ANT D indicator LEDS become Discrete I/O Indicator lights.

PERFORMING TESTS UTILIZING MENU OPTIONS 1 OR 2

Menu options 1 or 2 allow testing of all discrete inputs (Loops and Gates). Logic conditions of the discrete inputs are reflected upon the ANT A, B, C and D indicator lights. For example, utilizing menu option #1, “ECHO ABCD LOOP INPUTS TO LEDS”, if the ABCD Loop Inputs are configured for active-low inputs and there are no signal lines connected to the input connector, the inputs are floating high and therefore the ANT A, B, C and D indicator lights will be off. Any of the inputs that are then connected to a ground or see the normally-open contacts of a relay go closed will be simulating an active-low input signal and will cause the associated indicator light to illuminate.
Conversely if the Loop Input is configured for active-high operation, the inputs will likely be at ground potential due to being connected to the closed contacts of a relay or device somewhere. When those contacts open due to some system activity, the reader’s pull-up resistor momentarily pulls that input voltage up and that will cause the associated LED to illuminate.

**PERFORMING TESTS UTILIZING MENU OPTIONS 3 OR 4**

Menu options 3 or 4 allow testing of all discrete outputs (Lamps and Gates). When one of these options is selected, the discrete output may be triggered by command from the maintenance computer keyboard. The antenna A, B, C or D indicator light will illuminate when a specific discrete output is commanded. An output pulse that conforms to the menu configured polarity, pulse width, hold-off settings and at a voltage level of 5 or 12 VDC as determined by installed jumpers will be generated at the discrete output connector.

**Troubleshooting**

**COMMON PROBLEMS AND SOLUTIONS**

**Problem No. 1: No power**

Indicator: No lights on board (in particular CPU ALIVE or flashing SYNC)

<table>
<thead>
<tr>
<th>Checklist</th>
<th>Solutions</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check incoming voltage at power terminal trip. Should be 120 VAC.</td>
<td>Correct problem with 120 VAC supply. Reset circuit breaker or replace AC line fuses at panel.</td>
<td>p. 19</td>
</tr>
<tr>
<td>Check DC Power Supply voltages on Flex reader terminals. See Figure 3.4 for DC voltages.</td>
<td>If incorrect or no DC output voltages found replace DC power supply module.</td>
<td>Figure 3.5 p. 26</td>
</tr>
<tr>
<td>Check AC line fuses in power supply.</td>
<td>Replace AC line fuses in DC power supply. Measure voltages.</td>
<td>p. 24</td>
</tr>
<tr>
<td>Check power cabling for damage.</td>
<td>With AC power disconnected replace defective wiring.</td>
<td>p. 19</td>
</tr>
</tbody>
</table>
**Problem No. 2: Transponders do not read**  
Indicator: Holding a transponder in front of antenna, channel lamp/tag read lamp does not light up

<table>
<thead>
<tr>
<th>Checklist</th>
<th>Solutions</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check that 120 VAC power is available.</td>
<td>Restore AC power or replace DC power supply.</td>
<td>See section above</td>
</tr>
<tr>
<td>Check that DC Power Supply functions properly and outputs correct DC voltages.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check reader for loose RF connectors.</td>
<td>Make sure RF connectors are tight.</td>
<td>p. 18</td>
</tr>
<tr>
<td>Check antenna for loose RF connectors.</td>
<td>Make sure connectors are tight and that waterproofing is in place.</td>
<td>p. 18</td>
</tr>
<tr>
<td>Check reader RF output level.</td>
<td>Check software settings. Connect RF wattmeter and 50-ohm load to reader. There should be a 2 Watt CW output with a software setting of 250. Set to correct RF level.</td>
<td>See software manual</td>
</tr>
<tr>
<td>If an RF cable test set is available (example Bird AT-800) check antenna system VSWR. VSWR should be 1.1 or less.</td>
<td>With the Flex reader OFF, connect coaxial cable test set.</td>
<td>Use cable test set</td>
</tr>
<tr>
<td>Check for shorts or opens in coaxial cables.</td>
<td>If broken or bare wire exposed, replace cable. Test with ohmmeter. Test with coaxial cable test set or reflectometer.</td>
<td>Use DMM Use cable test set</td>
</tr>
<tr>
<td>If there is more than one reader, check synchronization.</td>
<td>Make proper connections as per section on reader synchronization.</td>
<td>p. 41</td>
</tr>
<tr>
<td>Check configuration of arming loop.</td>
<td>Check software settings to determine whether arming loop is enabled or disabled</td>
<td>See software manual</td>
</tr>
<tr>
<td>Check operation of arming loop</td>
<td>Make sure proper signals are being received at reader.</td>
<td></td>
</tr>
<tr>
<td>Measure RF output power</td>
<td>A directional Wattmeter or Rel. DB meter is required.</td>
<td>Contact SIRIT for more information.</td>
</tr>
</tbody>
</table>
**Problem No. 3: Poor or reduced read range**

Indicator: Holding a transponder in front of antenna, maximum read range is less than 3 or 4 feet, or transponders read intermittently

<table>
<thead>
<tr>
<th>Checklist</th>
<th>Solutions</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check for faulty cable connection or break in cable</td>
<td>Using an Ohm meter, verify that the outer shield and inner conductor are not shorted. Once this is verified, short one end of the cable, using the Ohm meter again, check to ensure no breaks in the cable. Observe the center pin in the N connector to ensure it is not recessed and well seated.</td>
<td>See software manual</td>
</tr>
<tr>
<td>Check sync pulse</td>
<td>Ensure sync pulse is present</td>
<td></td>
</tr>
<tr>
<td>Check reader software configuration</td>
<td>Ensure that RF power settings for Flex and T21 Uplink and Downlink are set properly.</td>
<td>See software manual</td>
</tr>
<tr>
<td>Check that the correct coaxial cable is in use for the distance covered between reader and antenna.</td>
<td>Ensure that excessively lossy cable is not in use, for example using RG-58/U to reach 100 feet away. Refer to Table 2.1 for cable distances permitted</td>
<td>p. 8  p. 17  p. 27</td>
</tr>
<tr>
<td>Check windshield for metal oxide.</td>
<td>If windshield contains metal oxide replace transponder with external license plate transponder, otherwise consult with vehicle manufacturer for correct location for internal transponders.</td>
<td>p. 51</td>
</tr>
<tr>
<td>Check mounting orientation of transponder on windshield.</td>
<td>Rotate or re-position transponder and re-mount according to proper mounting instructions.</td>
<td>p. 52</td>
</tr>
<tr>
<td>Check orientation of antennas. Antennas should beam down onto the windshield from above, not sideways across the windshield from the side.</td>
<td>Re-adjust antenna to correct position beaming down onto windshield. Ensure that antenna is not beaming across the lane at a 90-degree angle.</td>
<td>p. 7  p. 20  p. 22  p. 22</td>
</tr>
<tr>
<td>Check reader for loose RF connectors.</td>
<td>Make sure RF connectors are tight.</td>
<td>p. 18</td>
</tr>
<tr>
<td>Checklist</td>
<td>Solutions</td>
<td>Reference</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>Check antennas for loose RF connectors.</td>
<td>Make sure RF connectors are tight and waterproofing is in place.</td>
<td>p. 18</td>
</tr>
<tr>
<td>Check for large metal objects in front of antenna that can reflect signals.</td>
<td>Move antenna location so reflections can be eliminated or reduced.</td>
<td>p. 16</td>
</tr>
<tr>
<td>Check the antennas’ proximity to one another; an antenna should not be beaming right into another antenna at close range. Check site layout plan.</td>
<td>Move antenna locations so that antennas are behind each other, minimizing the possibility of reflections from an antenna.</td>
<td>p. 23</td>
</tr>
<tr>
<td>Check the coaxial cables for shorts or opens or poor condition.</td>
<td>Use ohmmeter to test for shorts or opens. Use Cable Test Set to measure RF condition of cable.</td>
<td>p. 18</td>
</tr>
<tr>
<td>Check synchronization between multiple reader systems.</td>
<td>Make proper connections and ensure sync jumpers are correct. Use oscilloscope to observe and measure 8-volt sync pulse train.</td>
<td>p. 41</td>
</tr>
</tbody>
</table>

**Problem No. 4:** Reader will not communicate through the host serial port or maintenance port.

**Indicator:** Transponders are being read properly but no data is being received through the host serial port; unable to access reader menus, via the maintenance port.

<table>
<thead>
<tr>
<th>Checklist</th>
<th>Solutions</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check that the RS-232 cable between reader’s maintenance port and PC is a Serial Pin-to-Pin Cable.</td>
<td>If a Null-Modem cable is being used replace cable with Serial Pin-to-Pin cable.</td>
<td>p. 19</td>
</tr>
<tr>
<td>Check host serial port configuration.</td>
<td>Set Host serial port configuration to 9600 Baud, 8 Data Bits, no Parity, 1 Stop Bit, no Hardware</td>
<td>p. 36</td>
</tr>
<tr>
<td></td>
<td>See software manual</td>
<td></td>
</tr>
<tr>
<td>Check host port jumpers.</td>
<td>Ensure that RS-232 is configured at the host port jumpers and not some other protocol such as RS-485 or RS-422.</td>
<td>p. 36, 38</td>
</tr>
</tbody>
</table>
Check serial cable connections. | Reverse the TX-RX pair and check that the ground is good. | p. 35

**Problem No. 5:** Reader will not communicate through Wiegand ports

Indicator:

Transponders are being read properly but no Wiegand data is being received through the Wiegand port

<table>
<thead>
<tr>
<th>Checklist</th>
<th>Solutions</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check Wiegand jumpers at JP1 and JP2</td>
<td>Verify that correct jumpers are in.</td>
<td>p. 38</td>
</tr>
<tr>
<td>Check Wiegand Interface at host PC</td>
<td>Verify that Wiegand transponder format matches the reader configuration, i.e. 26-bit reader configured to read 26-bit transponders</td>
<td>See software manual</td>
</tr>
<tr>
<td>Check Wiegand Interface connections</td>
<td>Connect to correct terminals</td>
<td>p. 38</td>
</tr>
<tr>
<td>Check data and ground connections</td>
<td>Verify and secure connections</td>
<td>p. 38</td>
</tr>
</tbody>
</table>
**Problem No. 6: Reader will not activate relay or incorrect relay activates**  
Indicator: Transponders are being read properly but the relay will not activate or the wrong relay activates.

<table>
<thead>
<tr>
<th>Checklist</th>
<th>Solutions</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check jumper settings.</td>
<td>Verify that all jumpers are inserted correctly, 5 volt jumpers IN for 5 volt relays, 12 volt jumpers IN for 12 volt relays, etc.</td>
<td>p. 44</td>
</tr>
<tr>
<td>Check all relay connections.</td>
<td>Make proper relay connections.</td>
<td>p. 44</td>
</tr>
<tr>
<td>Check relay fuses in solid state relays</td>
<td>Replace bad relay fuse.</td>
<td>Check relay fuses</td>
</tr>
<tr>
<td>Check ground connections.</td>
<td>Verify and secure connections.</td>
<td>N/A</td>
</tr>
<tr>
<td>Check/Inspect relay interface cable</td>
<td>Test cable for shorts or opens</td>
<td>N/A</td>
</tr>
<tr>
<td>Check main fuse on relay board</td>
<td>Replace bad fuse</td>
<td></td>
</tr>
<tr>
<td>Verify +5 volts on relay signal</td>
<td>Contact SIRIT for service</td>
<td></td>
</tr>
</tbody>
</table>

**Problem No. 7 Reader will not function or is frozen or locked up**  
Indicator: Power/CPU-Alive indicator is on but CPU may be locked up

<table>
<thead>
<tr>
<th>Checklist</th>
<th>Solutions</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check that reader has power</td>
<td>Measure voltages at DC power terminals</td>
<td>p. 26</td>
</tr>
<tr>
<td>Check RESET button</td>
<td>Push RESET button located in a small hole beside CPU lamp for 1 second and reader will re-boot. RESET button has the same function as the power ON/OFF switch</td>
<td>p. 34</td>
</tr>
<tr>
<td>If reader is hot, power down and allow reader to cool down for 15-20 minutes.</td>
<td>Re-apply power and test for functionality</td>
<td>N/A</td>
</tr>
</tbody>
</table>
6. Components, Accessories and Options

**IDentity Flex Component Part Numbers**

<table>
<thead>
<tr>
<th>Customer Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDFLEX-TAG-4</td>
<td>4Year IDentity Flex transponder tags</td>
</tr>
<tr>
<td>IDFLEX-TAG-4WBOR</td>
<td>4Year IDentity Flex transponder (with BOR)</td>
</tr>
<tr>
<td>IDFLEX-TAG-4LP</td>
<td>IDentity Flex License Plate Mount transponder</td>
</tr>
<tr>
<td>IDFLEX-BAT-CLIP</td>
<td>Additional 4-Year battery and clip for IDentity Flex tags (excludes IDFLEX-TAG-4LP)</td>
</tr>
<tr>
<td>IDFLEX-VELCRO</td>
<td>Velcro Strips for IDentity Flex tags</td>
</tr>
<tr>
<td>IDFLEX-TS-TAPE</td>
<td>Tape strips for IDentity Flex tags</td>
</tr>
<tr>
<td>IDFLEX-READER-Ile</td>
<td>Two-Channel IDentity Flex reader with NEMA enclosure.</td>
</tr>
<tr>
<td>IDFLEX-READER-IVe</td>
<td>Four-Channel IDentity Flex reader with NEMA Enclosure.</td>
</tr>
<tr>
<td>IDFLEX-ANT-01</td>
<td>IDentity Flex 12” x 30” antenna with universal mounting bracket, includes hardware for a 1-1/2” pole</td>
</tr>
<tr>
<td>IDFLEX-CB-II</td>
<td>2-Channel IDentity Flex transceiver unit</td>
</tr>
<tr>
<td>IDFLEX-CB-IV</td>
<td>4-Channel IDentity Flex transceiver unit.</td>
</tr>
<tr>
<td>IDFLEX-READER-PS</td>
<td>IDentity Flex power supply</td>
</tr>
<tr>
<td>IDFLEX-MAN-S/W (DOS Version)</td>
<td>IDentity Flex Software and Configuration Guide for DOS</td>
</tr>
<tr>
<td>IDFLEX-MAN-S/W (WINDOWS® Version)</td>
<td>IDentity Flex Software and Configuration Guide for WINDOWS®</td>
</tr>
<tr>
<td>IDFLEX-MAN-H/W</td>
<td>IDentity Flex Hardware Installation and Troubleshooting Guide</td>
</tr>
</tbody>
</table>
## Options and Accessories

### Table 6.2 – Options and Accessories Part Numbers

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDFLEX-ANT-CMB</td>
<td>Universal ceiling mount antenna bracket, Includes U-bolts for a 1-1/2” pole</td>
</tr>
<tr>
<td>IDFLEX-ANT-WMB</td>
<td>Universal pole/wall mount antenna bracket</td>
</tr>
</tbody>
</table>
| IDFLEX-CONN-RG-58/U   | Connector kit for RG-58/U  
Qty. 2 per kit – Amphenol 82-5375  
Qty. 2 per kit – AMP 226600-1                                                                 |
| IDFLEX-CONN-9913      | Connector kit for 9913 cable  
Qty. 4 per kit – Amphenol 82-202-1006                                                                 |
| IDFLEX-CABLECON       | Cable adapter kit – adapts Belden 9913 cable Type N connector to Mini-UHF connector. Includes 18” of cable, Type N Male to Mini-UHF Male, with  
Jack-to-Jack Type N thru-barrel. Qty. 2 per kit                                                                 |
| IDFLEX-CRIMP          | Cable crimp tool for Amphenol 82-5375 and AMP 226600-1 connectors                                                                 |
| IDFLEX-CONN-WKIT      | Outside weather-proofing kit: Qty. 1 – piece mastic tape, Qty. 1 electrical tape, for 1 outside antenna connectors |
| IDFLEX-CABLE-RG58/U-60K | 2 ea 50’ RG-58/U Cable, N connector attached, 2 mini UHF Connector assembly included                                                               |

For Relays and Relay Options, please contact SIRIT

<table>
<thead>
<tr>
<th>RELAY AC/DC INPUT MODULE</th>
<th>3-30 VDC or 10-60 VAC from source</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRY CONTACT RELAY MODULE</td>
<td>Dry contact relay</td>
</tr>
<tr>
<td>CABLE ASSEMBLY FOR 2-4 MODULE RELAY BOARDS</td>
<td>DB-37 connector mates with J5 on reader I/O connector.</td>
</tr>
<tr>
<td>4-MODULE RELAY BOARD</td>
<td>4-Relay mounting circuit board</td>
</tr>
<tr>
<td>16-MODULE RELAY BOARD</td>
<td>16-Relay mounting circuit board</td>
</tr>
</tbody>
</table>
Opto-Isolated Relay Wiring Guide

The following wiring guide will assist the installer in wiring opto-isolated relays. The four-module boards are detailed below, and the sixteen-module board section starts on page 67.

Table 6.3 – Four-Module Board Input Specification

<table>
<thead>
<tr>
<th>Relay Board Input Control Terminals</th>
<th>Signal Function</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VCC +5 VDC Input</td>
<td>Orange</td>
</tr>
<tr>
<td>2</td>
<td>Ground Input from Reader Discrete I/O Cable</td>
<td>Green / White</td>
</tr>
<tr>
<td>3</td>
<td>Relay Module #1 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Ground</td>
<td>No Connection required</td>
</tr>
<tr>
<td>5</td>
<td>Relay Module #2 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Ground</td>
<td>No Connection required</td>
</tr>
<tr>
<td>7</td>
<td>Relay Module #3 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Ground</td>
<td>No Connection required</td>
</tr>
<tr>
<td>9</td>
<td>Relay Module #4 Control Signal (Active Low)</td>
<td></td>
</tr>
</tbody>
</table>

Table 6.4 – Four-Module Board Output Specification

<table>
<thead>
<tr>
<th>Relay Board Output Terminals</th>
<th>Signal Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Relay Module #1 (+)</td>
</tr>
<tr>
<td>2</td>
<td>Relay Module #1 (-)</td>
</tr>
<tr>
<td>3</td>
<td>Relay Module #2 (+)</td>
</tr>
<tr>
<td>4</td>
<td>Relay Module #2 (-)</td>
</tr>
<tr>
<td>5</td>
<td>Relay Module #3 (+)</td>
</tr>
<tr>
<td>6</td>
<td>Relay Module #3 (-)</td>
</tr>
<tr>
<td>7</td>
<td>Relay Module #4 (+)</td>
</tr>
<tr>
<td>8</td>
<td>Relay Module #4 (-)</td>
</tr>
</tbody>
</table>
Note: The Relay Board Output Terminals are labeled as Relay Module (+) and Relay Module (-). This convention refers to the direction of the current flow from the peripheral being controlled. Refer to attached schematic example for Relay Module #1

Table 6.5 – Discrete I/O Cable

<table>
<thead>
<tr>
<th>Cable Conductor Color</th>
<th>37 Pin Connector Pin Number</th>
<th>Discrete Output and Input Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>1</td>
<td>Lamp Output Channel A</td>
</tr>
<tr>
<td>White</td>
<td>2</td>
<td>Lamp Output Channel B</td>
</tr>
<tr>
<td>Red</td>
<td>3</td>
<td>Lamp Output Channel C</td>
</tr>
<tr>
<td>Green</td>
<td>4</td>
<td>Lamp Output Channel D</td>
</tr>
<tr>
<td>Red/Green</td>
<td>20</td>
<td>Gate Output Channel A</td>
</tr>
<tr>
<td>Orange/Green</td>
<td>21</td>
<td>Gate Output Channel B</td>
</tr>
<tr>
<td>Black/White/Red</td>
<td>22</td>
<td>Gate Output Channel C</td>
</tr>
<tr>
<td>White/Black/Red</td>
<td>23</td>
<td>Gate Output Channel D</td>
</tr>
<tr>
<td>Black/Red/Green</td>
<td>28</td>
<td>Entrance Loop Input Channel A</td>
</tr>
<tr>
<td>White/Red/Green</td>
<td>29</td>
<td>Entrance Loop Input Channel B</td>
</tr>
<tr>
<td>Red/Black/Green</td>
<td>30</td>
<td>Entrance Loop Input Channel C</td>
</tr>
<tr>
<td>Green/Black/Orange</td>
<td>31</td>
<td>Entrance Loop Input Channel D</td>
</tr>
<tr>
<td>Orange/Black</td>
<td>10</td>
<td>Gate Position Channel A</td>
</tr>
<tr>
<td>Blue/Black</td>
<td>11</td>
<td>Gate Position Channel B</td>
</tr>
<tr>
<td>Black/White</td>
<td>12</td>
<td>Gate Position Channel C</td>
</tr>
<tr>
<td>Red/White</td>
<td>13</td>
<td>Gate Position Channel D</td>
</tr>
<tr>
<td>Orange</td>
<td>5</td>
<td>VCC +5VDC</td>
</tr>
<tr>
<td>Blue</td>
<td>6</td>
<td>VCC +5VDC</td>
</tr>
<tr>
<td>White/Black</td>
<td>7</td>
<td>VCC +5VDC</td>
</tr>
<tr>
<td>Red/Black</td>
<td>8</td>
<td>VCC +5VDC</td>
</tr>
<tr>
<td>Green/Black</td>
<td>9</td>
<td>VCC +5VDC</td>
</tr>
<tr>
<td>Red/Black/White</td>
<td>24</td>
<td>VCC +5VDC</td>
</tr>
<tr>
<td>Green/Black/White</td>
<td>25</td>
<td>VCC +5VDC</td>
</tr>
<tr>
<td>Orange/Black/White</td>
<td>26</td>
<td>VCC +5VDC</td>
</tr>
<tr>
<td>Blue/Black/White</td>
<td>27</td>
<td>VCC +5VDC</td>
</tr>
<tr>
<td>Green/White</td>
<td>14</td>
<td>GND</td>
</tr>
<tr>
<td>Blue/White</td>
<td>15</td>
<td>GND</td>
</tr>
<tr>
<td>Black/Red</td>
<td>16</td>
<td>GND</td>
</tr>
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<td>White/Red</td>
<td>17</td>
<td>GND</td>
</tr>
<tr>
<td>Orange/Red</td>
<td>18</td>
<td>GND</td>
</tr>
<tr>
<td>Blue/Red</td>
<td>19</td>
<td>GND</td>
</tr>
<tr>
<td>Orange/Black/Green</td>
<td>32</td>
<td>GND</td>
</tr>
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</table>
### Table 6.6 - Sixteen-Module Board Input Specification

<table>
<thead>
<tr>
<th>Relay Board Input Control Terminals</th>
<th>Signal Function</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>+V</td>
<td>VCC +5 VDC Input</td>
<td>Orange</td>
</tr>
<tr>
<td>GND</td>
<td>Ground Input from Reader Discrete I/O Cable</td>
<td>Green / White</td>
</tr>
<tr>
<td>1</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>2</td>
<td>Relay Module #1 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>4</td>
<td>Relay Module #2 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>6</td>
<td>Relay Module #3 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>8</td>
<td>Relay Module #4 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>10</td>
<td>Relay Module #5 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>12</td>
<td>Relay Module #6 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>14</td>
<td>Relay Module #7 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>16</td>
<td>Relay Module #8 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>18</td>
<td>Relay Module #9 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>20</td>
<td>Relay Module #10 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>22</td>
<td>Relay Module #11 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>24</td>
<td>Relay Module #12 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>26</td>
<td>Relay Module #13 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>28</td>
<td>Relay Module #14 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>30</td>
<td>Relay Module #15 Control Signal (Active Low)</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Ground</td>
<td>No Connection Required</td>
</tr>
<tr>
<td>32</td>
<td>Relay Module #16 Control Signal (Active Low)</td>
<td></td>
</tr>
</tbody>
</table>
### Table 6.7 - Sixteen-Module Board Output Specification

<table>
<thead>
<tr>
<th>Relay Board Output Terminals</th>
<th>Signal Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Relay Module #1 (+)</td>
</tr>
<tr>
<td>2</td>
<td>Relay Module #1 (-)</td>
</tr>
<tr>
<td>3</td>
<td>Relay Module #2 (+)</td>
</tr>
<tr>
<td>4</td>
<td>Relay Module #2 (-)</td>
</tr>
<tr>
<td>5</td>
<td>Relay Module #3 (+)</td>
</tr>
<tr>
<td>6</td>
<td>Relay Module #3 (-)</td>
</tr>
<tr>
<td>7</td>
<td>Relay Module #4 (+)</td>
</tr>
<tr>
<td>8</td>
<td>Relay Module #4 (-)</td>
</tr>
<tr>
<td>9</td>
<td>Relay Module #5 (+)</td>
</tr>
<tr>
<td>10</td>
<td>Relay Module #5 (-)</td>
</tr>
<tr>
<td>11</td>
<td>Relay Module #6 (+)</td>
</tr>
<tr>
<td>12</td>
<td>Relay Module #6 (-)</td>
</tr>
<tr>
<td>13</td>
<td>Relay Module #7 (+)</td>
</tr>
<tr>
<td>14</td>
<td>Relay Module #7 (-)</td>
</tr>
<tr>
<td>15</td>
<td>Relay Module #8 (+)</td>
</tr>
<tr>
<td>16</td>
<td>Relay Module #8 (-)</td>
</tr>
<tr>
<td>17</td>
<td>Relay Module #9 (+)</td>
</tr>
<tr>
<td>18</td>
<td>Relay Module #9 (-)</td>
</tr>
<tr>
<td>19</td>
<td>Relay Module #10 (+)</td>
</tr>
<tr>
<td>20</td>
<td>Relay Module #10 (-)</td>
</tr>
<tr>
<td>21</td>
<td>Relay Module #11 (+)</td>
</tr>
<tr>
<td>22</td>
<td>Relay Module #11 (-)</td>
</tr>
<tr>
<td>23</td>
<td>Relay Module #12 (+)</td>
</tr>
<tr>
<td>24</td>
<td>Relay Module #12 (-)</td>
</tr>
<tr>
<td>25</td>
<td>Relay Module #13 (+)</td>
</tr>
<tr>
<td>26</td>
<td>Relay Module #13 (-)</td>
</tr>
<tr>
<td>27</td>
<td>Relay Module #14 (+)</td>
</tr>
<tr>
<td>28</td>
<td>Relay Module #14 (-)</td>
</tr>
<tr>
<td>29</td>
<td>Relay Module #15 (+)</td>
</tr>
<tr>
<td>30</td>
<td>Relay Module #15 (-)</td>
</tr>
<tr>
<td>31</td>
<td>Relay Module #16 (+)</td>
</tr>
<tr>
<td>32</td>
<td>Relay Module #16 (-)</td>
</tr>
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</table>
SIRIT P/N: 9796150-0002

### Output Field Terminals

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot 1</td>
<td>Slot 2</td>
<td>Slot 3</td>
<td>Slot 4</td>
<td>Slot 5</td>
<td>Slot 6</td>
<td>Slot 7</td>
<td>Slot 8</td>
<td>Slot 9</td>
<td>Slot 10</td>
<td>Slot 11</td>
<td>Slot 12</td>
<td>Slot 13</td>
<td>Slot 14</td>
<td>Slot 15</td>
<td>Slot 16</td>
</tr>
</tbody>
</table>

- Slot 1: Lamp Output Ch A
- Slot 2: Lamp Output Ch B
- Slot 3: Lamp Output Ch C
- Slot 4: Lamp Output Ch D
- Slot 5: Gate Output Ch A
- Slot 6: Gate Output Ch B
- Slot 7: Gate Output Ch C
- Slot 8: Gate Output Ch D
- Slot 9: Loop Input Ch A
- Slot 10: Loop Input Ch B
- Slot 11: Loop Input Ch C
- Slot 12: Loop Input Ch D
- Slot 13: Gate Input Ch A
- Slot 14: Gate Input Ch B
- Slot 15: Gate Input Ch C
- Slot 16: Gate Input Ch D

### Input Control Terminals

**+V-GND**


---

**Figure 6.1 – Sixteen-Module Board Terminals**
Figure 6.2 - 4 Channel Relay Mother Boards

<table>
<thead>
<tr>
<th>Board A</th>
<th>Board B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Output Field Terminals</strong></td>
<td><strong>Output Field Terminals</strong></td>
</tr>
<tr>
<td>1-2</td>
<td>1-2</td>
</tr>
<tr>
<td>Slot 1</td>
<td>Slot 1</td>
</tr>
<tr>
<td>3-4</td>
<td>3-4</td>
</tr>
<tr>
<td>Slot 2</td>
<td>Slot 2</td>
</tr>
<tr>
<td>5-6</td>
<td>5-6</td>
</tr>
<tr>
<td>Slot 3</td>
<td>Slot 3</td>
</tr>
<tr>
<td>7-8</td>
<td>7-8</td>
</tr>
<tr>
<td>Slot 4</td>
<td>Slot 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Slot 1</th>
<th>Lamp</th>
<th>Slot 2</th>
<th>Lamp</th>
<th>Slot 3</th>
<th>Lamp</th>
<th>Slot 4</th>
<th>Lamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Ch. A</td>
<td></td>
<td>Output Ch. B</td>
<td></td>
<td>Output Ch. C</td>
<td></td>
<td>Output Ch. D</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input Control Terminals</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9</td>
</tr>
</tbody>
</table>

Figure 4 - Two 4-Channel Relay Mother Boards

<table>
<thead>
<tr>
<th>Board A</th>
<th>Board B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input Control Terminals</strong></td>
<td><strong>Input Control Terminals</strong></td>
</tr>
<tr>
<td>1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Slot 1</th>
<th>Gate</th>
<th>Slot 2</th>
<th>Gate</th>
<th>Slot 3</th>
<th>Gate</th>
<th>Slot 4</th>
<th>Gate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Ch. A</td>
<td></td>
<td>Output Ch. B</td>
<td></td>
<td>Output Ch. C</td>
<td></td>
<td>Output Ch. D</td>
<td></td>
</tr>
</tbody>
</table>

DWG: IDFLEX-RELAY-2MB
7. Component Specifications

Reader System

Environmental

Storage Temperature: -40°C to +60°C
Operating Temperature: -25°C to +60°C
Humidity: 85% non-condensing at 85°C
Vibration: 1g at 15 Hz to 500 Hz
Shock: 5g at 10 ms

Enclosure

Enclosure: NEMA 4X enclosure
Enclosure dimensions: 16” x 14” x 9”
Weight: 7.8 pounds

Transceiver Specifications

Dimensions: 9.5” x 9” x 1”
Weight: 2.5 pounds
Input Impedance: 50 Ohms
Output Impedance: 50 Ohms
Output Power: 33 dBm (2 W, CW Average)
Down-link Modulation: T21 AM, Manchester encoded, 300 Kbps
Up-link Modulation: T21 Frequency shift Keyed, 300 Kbps
2PSK Two Phase Shift Keyed, 150 Kbps

Operating Frequency: 916.25 MHz
DC Power requirements: +12 +/- 0.5 VDC @ 3.5 Ampere
-12 +/- 1 VDC @ 1.0 Ampere
+5 +/- 0.25 VDC @ 1.0 Ampere

Max. continuous power consumption: 20 Watts
Standards: Reads Caltrans Title 21 compliant transponders
FCC Part 15 Approved
FCC Part 90 Approved
FCC ID M4ZS2301
Industry Canada Type Approval No. TBD

Power Supply Dimensions:
Weight: 11.75” x 5” x 3”

AC Power Input: 85-264 VAC, 47-93 Hz, 4A
Antenna

**FLEX ANTENNA**

**Dimensions**
- Dimensions: 30” x 12” x 1.5”
- Weight: 7.8 pounds

**Specifications**
- Input Impedance: 50 Ohms
- Output Impedance: 50 Ohms
- Frequency: 916.25 MHz
- VSWR: < 1.5 in band

**UNIVERSAL MOUNTING BRACKET**

**Dimensions**
- Dimensions: 4” x 4” x 4”
- Weight: 1.1 pounds

Transponder

**Environmental**
- Storage Temperature: -40°C to 100°C
- Operating Temperature: -25°C to +85°C
- Humidity: 85% non-condensing at 85°C
- Vibration: 10g, ½ Sine pulse 10ms duration
- Shock: 5g, ½ Sine pulse 10ms duration

**IDENTITY FLEX AND S-FLEX TRANSPONDER**

**Enclosure**
- Enclosure: Polycarbonate weather-resistant plastic
- Dimensions (WxHxD): 4.2” x 2.6” x 0.5”
- Weight: 2.2 Ounces
Specifications

Uplink Modulation: 2PSK Two Phase Shift Keyed (150 Kbps)
Operating Frequency: 916.25 MHz
Data Storage: 32 bit transponder ID
Battery Requirements: 3.0 Volts (non-replaceable cell - replaceable CR2032 cell with Flex only) One cell yields a transponder life of up to 4 years
Read Range: Up to 25 feet, set by reader and antenna configuration, cabling length and power output

EXTERNAL LICENSE PLATE TRANSPONDER

Environmental

Storage Temperature: -40°C to 114°C
Operating Temperature: -25°C to +85°C
Humidity: 95% non-condensing at 70°C
Vibration: 10g, ½ Sine pulse 10ms duration
Shock: 5g, ½ Sine pulse 10ms duration

Enclosure

Enclosure: Polycarbonate weather-resistant plastic
Dimensions (WxHxD): 4.2” x 2.6” x 0.5”
Weight: 2.2 Ounces

Specifications

Uplink Modulation: 2PSK Two Phase Shift Keyed (150 Kbps)
Operating Frequency: 916.25 MHz
Data Storage: 32 bit transponder ID
Battery Requirements: 3.0 Volts (non-replaceable cell) One cell yields a transponder life of up to 4 years
Read Range: Up to 25 feet, set by reader and antenna configuration, cabling length and power output
# 8. Reference

## Glossary

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
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<tr>
<td>AC</td>
<td>Alternating Current</td>
</tr>
<tr>
<td>AM</td>
<td>Amplitude Modulation</td>
</tr>
<tr>
<td>AVI</td>
<td>Automatic Vehicle Identification</td>
</tr>
<tr>
<td>BIN</td>
<td>Binary</td>
</tr>
<tr>
<td>BOR</td>
<td>Break on Removal</td>
</tr>
<tr>
<td>CRT</td>
<td>Cathode Ray Tube - display</td>
</tr>
<tr>
<td>COM</td>
<td>Communications</td>
</tr>
<tr>
<td>CWB</td>
<td>Concrete Wall/Pole Bracket, optional mounting pipe with bracket</td>
</tr>
<tr>
<td>dB</td>
<td>decibel – level of a signal</td>
</tr>
<tr>
<td>dBm</td>
<td>decibels referenced to one milliwatt of power</td>
</tr>
<tr>
<td>DC</td>
<td>Direct Current</td>
</tr>
<tr>
<td>DC</td>
<td>Dealer Code</td>
</tr>
<tr>
<td>FC</td>
<td>Facility Code</td>
</tr>
<tr>
<td>FCID</td>
<td>Facility Code Identification</td>
</tr>
<tr>
<td>FCC</td>
<td>Federal Communications Commission – a regulatory agency</td>
</tr>
<tr>
<td>FM</td>
<td>Frequency Modulation</td>
</tr>
<tr>
<td>IL</td>
<td>Issue Level</td>
</tr>
<tr>
<td>I/O</td>
<td>Input / Output – data doorway to and from a device</td>
</tr>
<tr>
<td>KHz</td>
<td>Kilohertz – 1,000 cycles per second</td>
</tr>
<tr>
<td>Kbps</td>
<td>Kilo Bits per Second</td>
</tr>
<tr>
<td>mA</td>
<td>Milliamperes</td>
</tr>
<tr>
<td>Mbps</td>
<td>Mega Bits per Second</td>
</tr>
<tr>
<td>MHz</td>
<td>Megahertz – 1,000,000 cycles per second</td>
</tr>
<tr>
<td>ms</td>
<td>Millisecond</td>
</tr>
<tr>
<td>NEMA</td>
<td>National Electrical Manufacturers Association</td>
</tr>
<tr>
<td>PSK</td>
<td>Phase Shift Keying</td>
</tr>
<tr>
<td>2PSK</td>
<td>Double Phase Shift Keying</td>
</tr>
<tr>
<td>RF</td>
<td>Radio Frequency (radio frequency energy)</td>
</tr>
<tr>
<td>RFID</td>
<td>Radio Frequency Identification</td>
</tr>
<tr>
<td>RX</td>
<td>Receive</td>
</tr>
<tr>
<td>RXd</td>
<td>Received Data</td>
</tr>
<tr>
<td>SYNC</td>
<td>Synchronization Signal</td>
</tr>
<tr>
<td>TTL</td>
<td>Transistor-Transistor Logic – logic circuits</td>
</tr>
<tr>
<td>TX</td>
<td>Transmit</td>
</tr>
<tr>
<td>TXd</td>
<td>Transmitted Data</td>
</tr>
<tr>
<td>T21</td>
<td>Title 21 (California tolling system)</td>
</tr>
<tr>
<td>UHF</td>
<td>Ultra High Frequency</td>
</tr>
<tr>
<td>UMB</td>
<td>Universal Mounting Bracket supplied with Flex antenna</td>
</tr>
<tr>
<td>VAC</td>
<td>Voltage – Alternating Current</td>
</tr>
<tr>
<td>VDC</td>
<td>Voltage – Direct Current</td>
</tr>
<tr>
<td>VSWR</td>
<td>Voltage Standing Wave Ratio</td>
</tr>
<tr>
<td>WIEGAND</td>
<td>26, 34 or 50-bit binary-encoded data used in the control industry</td>
</tr>
</tbody>
</table>
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