



Quad Receiver

433.92 MHz 4-Channel RF Receiver INSTALLATION MANUAL

SPECIFICATIONS

Working Environment

Water resistance Designed to work in an indoor or outdoor environment similar to IP44, the Impro Quad Receiver is water resistant

Power Source

Input Voltage	11V to 15 V DC (Reverse polarity protected)	
Power Requirements	Current (mA)	Power (W)
12 V DC	60	0.7

NOTE: When upgrading or replacing a legacy “ImproX UHF Receiver”, make sure to reconnect using a 12V DC supply.

INSTALLATION INFORMATION

CAUTION: There is no protection on the D terminal. Accidentally applying 12V to the D Terminal will damage the unit.

The Impro Quad Receiver only supports connection to the following Impro products:

Wiegand Reader Module, IXP220 Controller, IXP20 Controller, iTRT (Intelligent Twin Reader Terminal), MfT (Multi-function Terminal), TA (Time Attendance Terminal), and the Impro UniScan and FlexiScan Controllers. **DO NOT** attempt to connect this Receiver to an Impro (DT) Door Terminal.

Accessories

Find the following when unpacking the Quad Receiver:

- The Quad Receiver consists of a glass-filled nylon Base with the PCB attached by four screws, a glass-filled nylon Top Cover (press-down firmly to clip into the base).
- A black gland plate for power and data lines into the unit (this needs to be drilled to accommodate the wiring during installation).
- An extra Serial Number Label.

General

Impro TA Terminal Considerations

When installed with the Impro TA, the Terminal can be placed in one of two modes: Channel 1 and 2 Mode or Channel 3 and 4 Mode. If you place the Terminal in Channel 1 and 2 Mode then Channels 1 and 2 of the Impro Quad Transmitter (TRK900-1-1-GB-XX) are processed. Channel 1 is processed as the Terminal's Primary Fixed Address and Channel 2 is processed as the Terminal's Secondary Fixed Address. This scenario also applies to Channel 3 and 4 Mode. Using the Impro TA as an example, refer to Figure 1 for clarification.

Upgrading or replacing legacy UHF Receiver

When upgrading from or replacing a legacy UHF receiver, it is important to do the following:

- Change the DC supply voltage from 5V to 12V (12V is available on IXP220, IXP20 or iTRT)
- When connecting to an IXP220, IXP20, iTRT, Mft or TA, ensure that the "Legacy" link is in place. (There is no need to change any DIP Switch settings.)

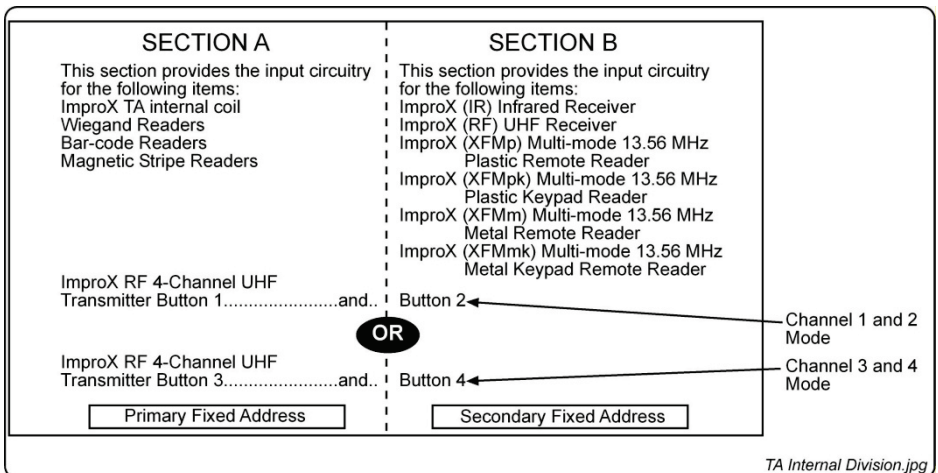


Figure 1: TA Internal Division Showing Channel 1 and 2 Mode and Channel 3 and 4 Mode

Maximum Data Communications Distance

The maximum cable length between the Impro Quad Receiver and the Terminal or Controller is 150 m (164 yd.), using a good quality multi core cable. The cross-sectional area of the cable conductors must be at least 0.21mm² (24 AWG) for each of the “-“, “+” and “D” conductors. To mitigate interference, cables should be a screened multi core cable.

Solder a 2.5 mm² (13 AWG) grounding wire to the Host end of the screen drain wire (insulate the soldered joint so that it is not left exposed) and route this wire to the nearest Electrical Mains EARTH terminal – most often this may be same power socket used by the DC Power supply for the Controller.

NOTE: The Quad Receiver (Device) end of the screen drain wire must not be connected to anything.

Serial Number Label

The loose Serial Number Label (packaged with the Receiver) identifies the model of Receiver and its Serial Number.

Key Component locations

The jumpers shown here are set for INTERNAL antenna.
Move BOTH over to the LEFT to select for EXTERNAL antenna.

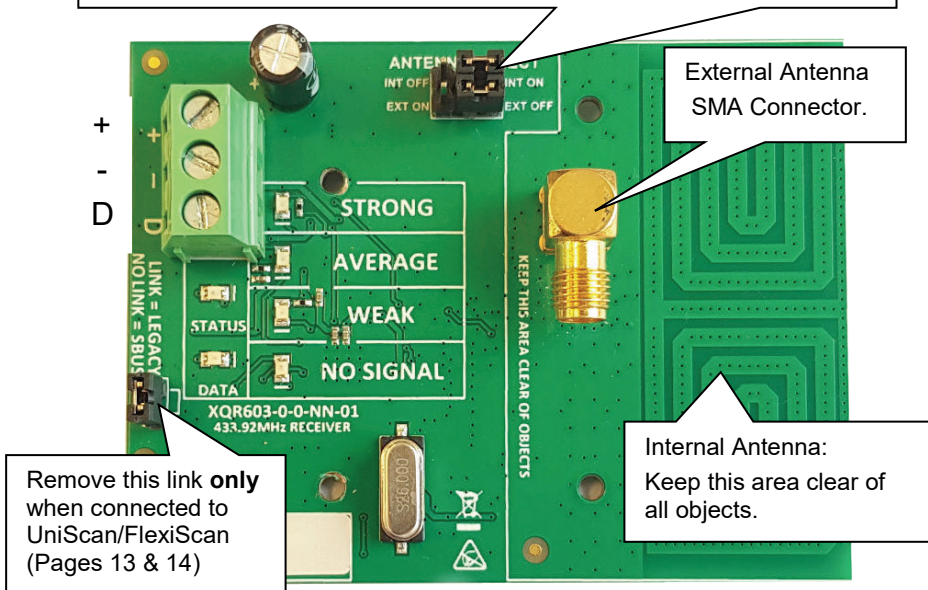


Figure 2: Key Components

Installation Considerations for Best Performance

When installing the HRR900-0-1-GB-XX, it is important to consider the location and environment for achieving optimum performance.

Location

Mounting the Impro Quad Receiver or Antenna mid-distance between the expected point of entry and exit may balance the available operational range between both locations.

Line-of-Sight

Locating the Impro Quad Receiver or Antenna within line-of-sight of the expected point of entry and exit may result in greater received signal strength, increasing the operational range.

Integrated Antenna

Mounting this Impro Quad Receiver on (or close to) conductive, ferrous materials, damp surfaces (i.e.: walls) or electrical equipment can affect the overall performance of the Impro Quad Receiver by either blocking, absorbing or interfering with the transmitted signal from the Quad Transmitter.

External Antenna

See Figure 2 on page 3 for setting the jumpers to select the external antenna option.

Always mount the Quad Receiver housing on a VERTICAL surface, with the gland plate (cable entry point) to left or to the right. (This will ensure that the nulls in the antenna's polar response pattern fall above and below the mounting point, where they will not impact on the effective range of the system)

Transmit-Receive (Reciprocity) Trouble Shooting:

The Impro Quad Receiver has a built-in LED RSSI (Received Signal Strength Indicator) bar graph. Before permanently mounting the Quad Receiver (or the external antenna for HRR901) to a surface, it is recommended that the RSSI is checked with the receiving antenna temporarily held in its proposed mounting position, and the Impro Quad Transmitter at the expected point of entry or exit.

RSSI (Received Signal Strength Indication)

- Strong Installation is perfect, no need to change anything
- Average..... Installation is good enough for nominal operation
- Weak..... Consider installing the Quad Receiver in another location to improve operation
- No Signal .. There is no reception at the current location. Refer to all of the above installation considerations or check the installation for faults

Access Portal System – Four Channel Operation

As each Wiegand Reader Module (HMW700-0-0-NN-XX / HMW701-0-0-NN-XX) in an **Access Portal System** has two relay outputs, you will need two Wiegand Reader Modules if the application requires the use of all four of the buttons on the Quad Transmitters. See Figure 4.

iTRT – Four Channel Operation

When using the Impro Quad Receiver and a single Impro (iTRT) Intelligent Twin Reader Terminal (XRT910-0-0-GB-XX, XRT920-0-0-GB-XX, IPS920-0-0-GB-XX or IPS921-0-0-GB-XX), only two Push-buttons on the Impro Quad Transmitter (TRK900-1-1-GB) are available for use.

To use all four of the Quad Transmitter's Push-buttons, connect two Impro (iTRT) Intelligent Twin Reader Terminals (XRT910-0-0-GB-XX, XRT920-0-0-GB-XX, IPS920-0-0-GB-XX or IPS921-0-0-GB-XX), to the Quad Receiver, see Figure 3, and Figure 7 (for the wiring diagram)

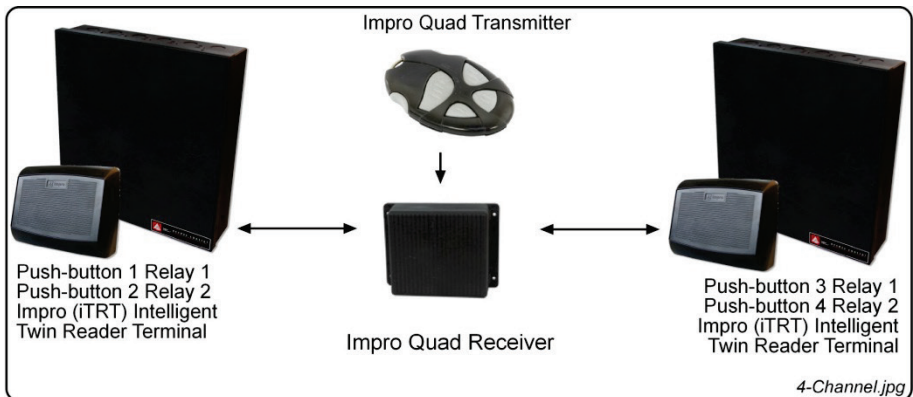


Figure 3: Using Four Channels

Impro FlexiScan Controller

When using the Quad Receiver with the FlexiScan Controller (HCM991-0-0-GB-XX), EACH of the four Quad Transmitter buttons (when “added” to the Tag Database) are mapped to each the FlexiScan’s four relays respectively. The “Legacy link” must be REMOVED from the Quad Receiver PCB. See Figure 10 for wiring details

Impro UniScan Controller

When using the Quad Receiver with the UniScan Controller (HCM990-0-0-GB-XX), all four Quad Transmitter buttons will trigger the UniScan’s single relay ONLY with the Quad Transmitter buttons that have been “added” or “enrolled”. The “Legacy link” must be REMOVED from the Quad Receiver PCB when connected to a UniScan Controller. See Figure 11 for wiring details.

Cable Gland Plate Drilling Procedure:

- Remove the Housing Cover ensuring that the Gland Plate remains in its position in the slot in the base of the housing.
- Make a mark on the Gland Plate corresponding exit points that will have the wires run NEXT to, and NOT OVER the Impro Quad Receiver PCB (if using the built-in antenna, this area must be kept cleared of any objects).
- Remove the Gland Plate and drill a 2mm pilot hole through the mark/s.
- Select a drill size for a snug fit around the cable/s to be used and drill the hole/s to the final size/s required.

Mounting the Impro Quad Receiver

CAUTION: Make certain that you mount the Impro Quad Receiver on a vibration-free surface.

Select the mounting position of the Impro Quad Receiver, considering accessibility and routing of wires – and test to ensure the RSSI reading is adequate. (See Transmit-Receive (Reciprocity) Trouble Shooting on page 4.)

Secure the housing to a vertical mounting surface, using suitable screws and wall plugs, nuts and bolts, rivets or double-sided adhesive tape.

Connecting the Impro Quad Receiver

Figure 4 to Figure 11 show typical electrical connection diagrams for the Receiver.

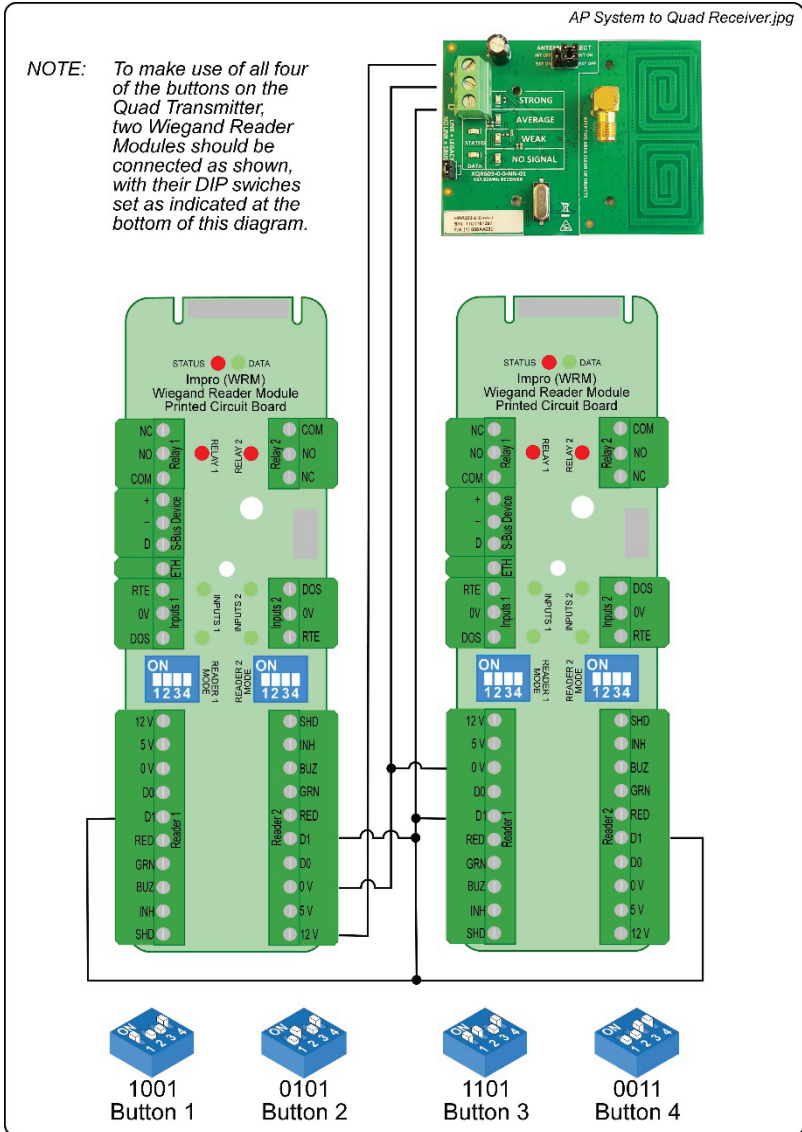


Figure 4: Quad Receiver in an Access Portal System

NOTE: For information on how to connect the Wiegand Reader Modules to the Access Portal System, consult the Wiegand Reader Module Installation Manual.

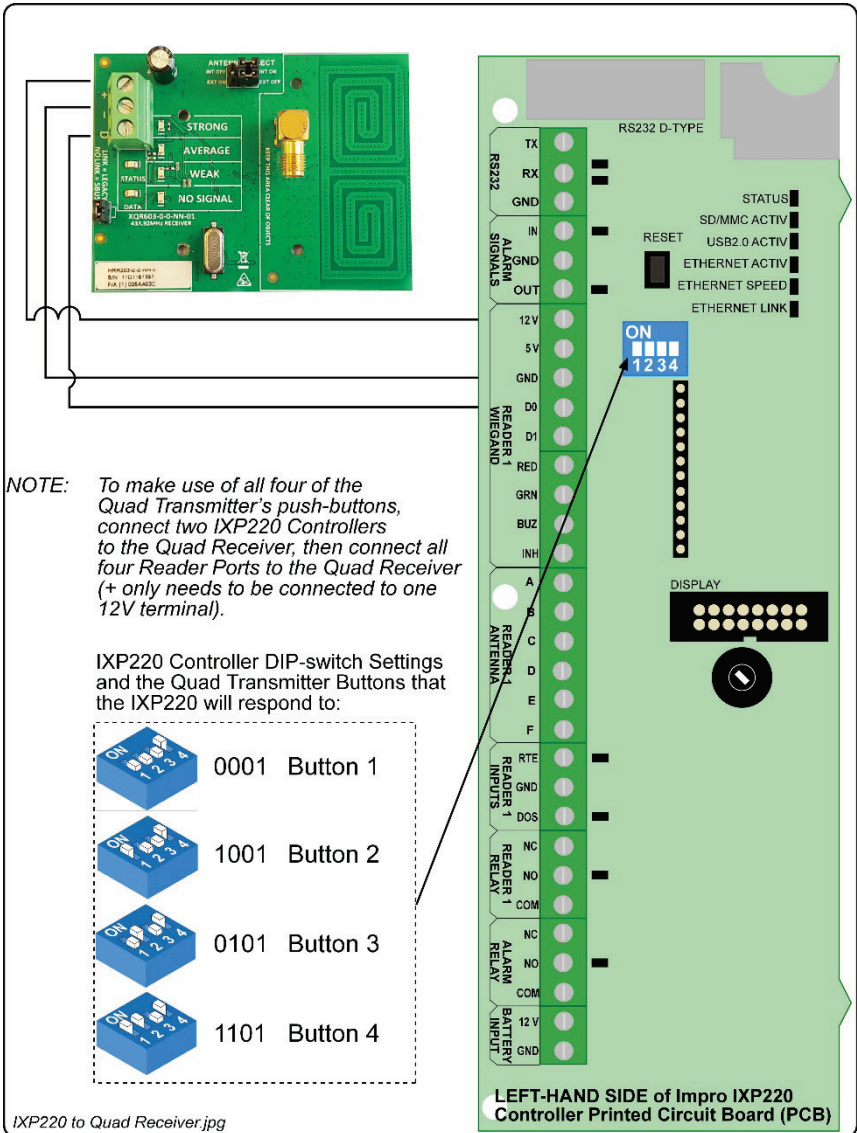



Figure 5: Quad Receiver Connected to the IXP220 Controller

Using either READER 1 SELECT or READER 2 SELECT set the DIP-switches as follows:

-  1001 Button 1
-  0101 Button 2
-  1101 Button 3
-  0011 Button 4

NOTE: To make use of all four of the Quad Transmitter's Push-buttons, connect two IXP20 Controllers to the Quad Receiver.

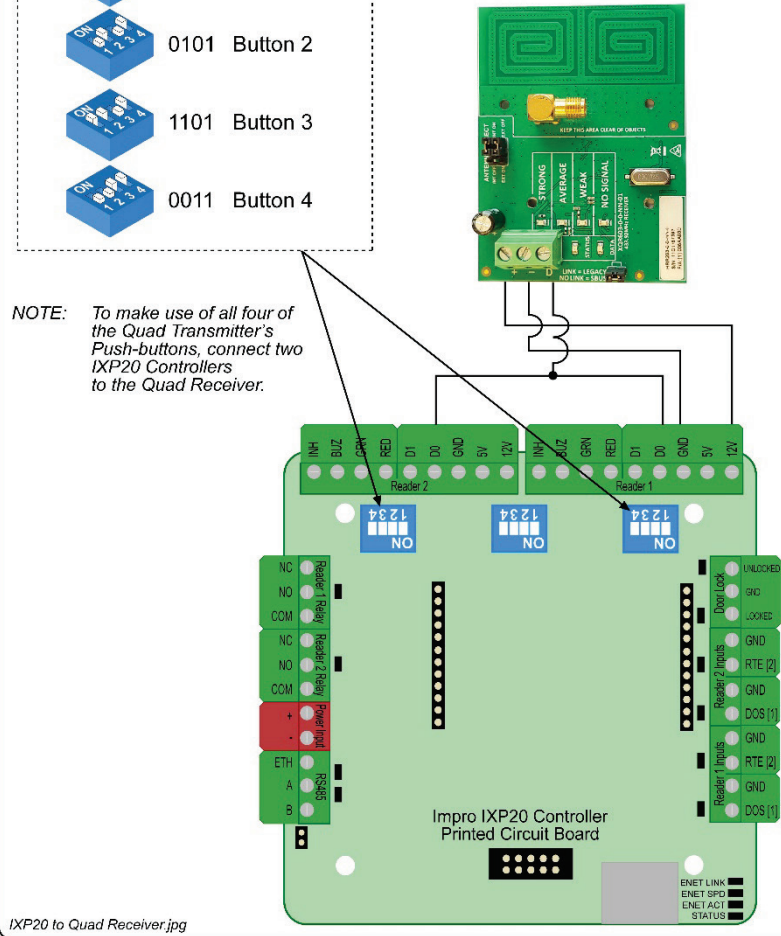


Figure 6: Quad Receiver Connected to the IXP20 Controller

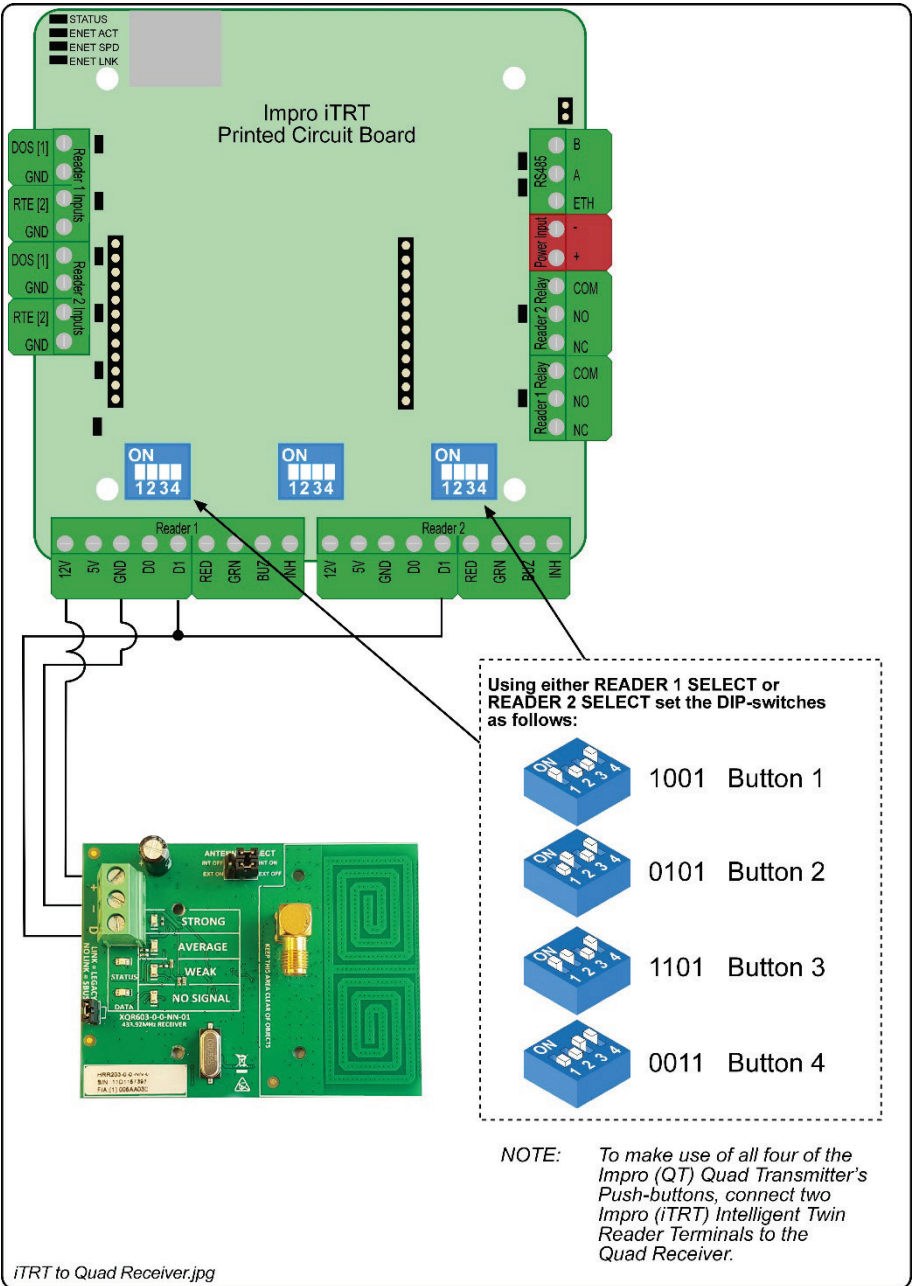


Figure 7: Quad Receiver Connected to the iTRT

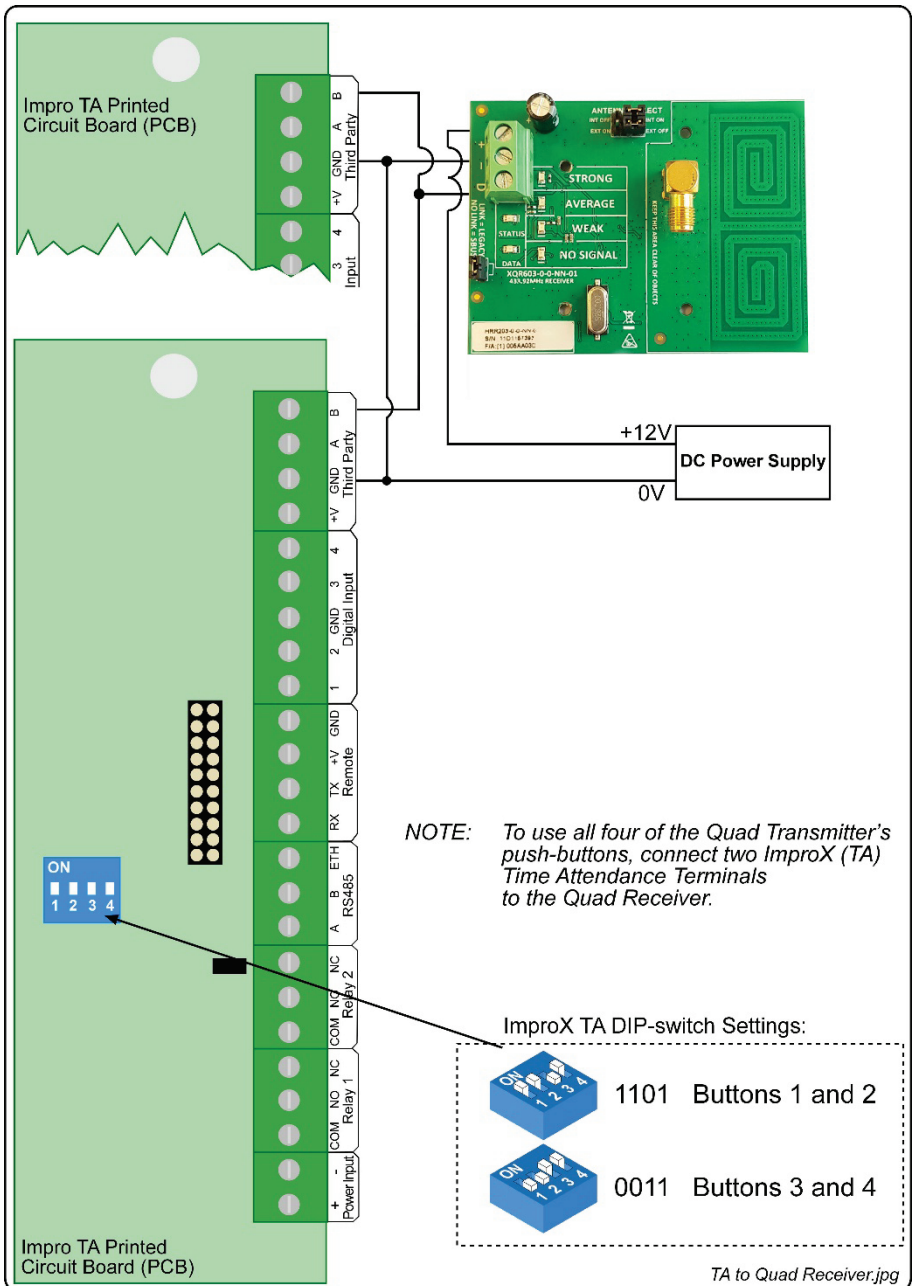
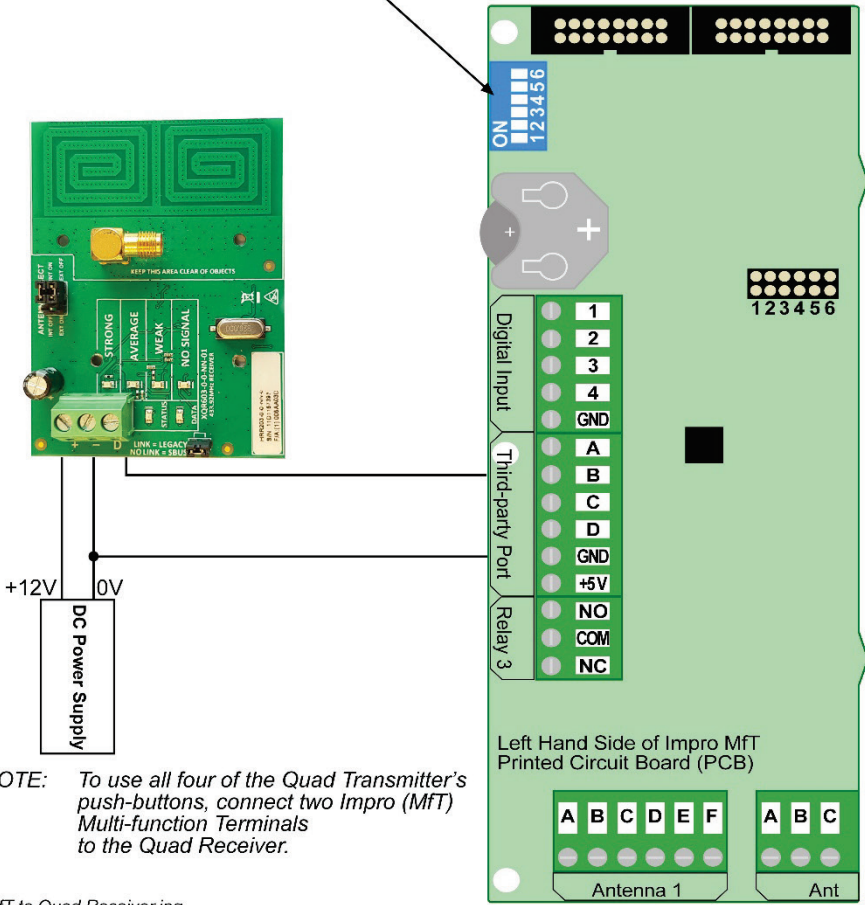
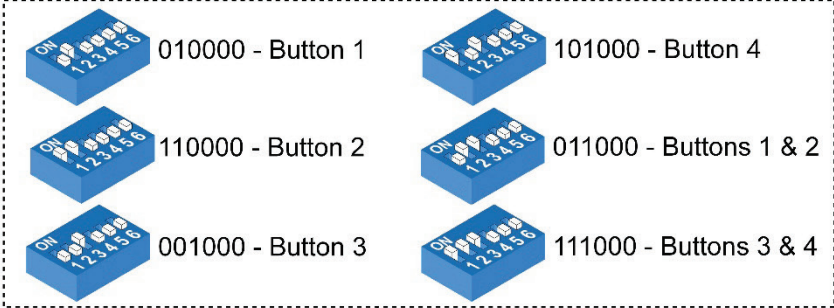


Figure 8: Quad Receiver Connected to two PT/TA Terminals

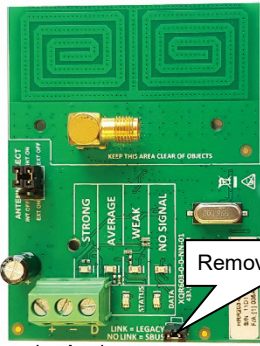
Impro MFT DIP-switch Settings:



NOTE: To use all four of the Quad Transmitter's push-buttons, connect two Impro (MFT) Multi-function Terminals to the Quad Receiver.

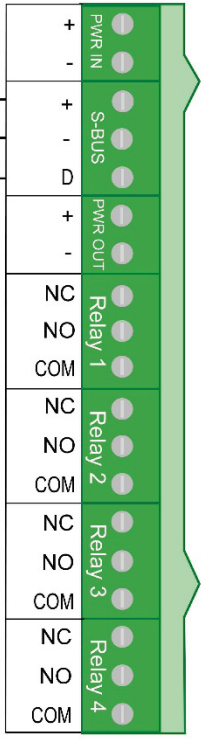
MFT to Quad Receiver.jpg

Figure 9: Quad Receiver Connected to the MFT



Remove this link

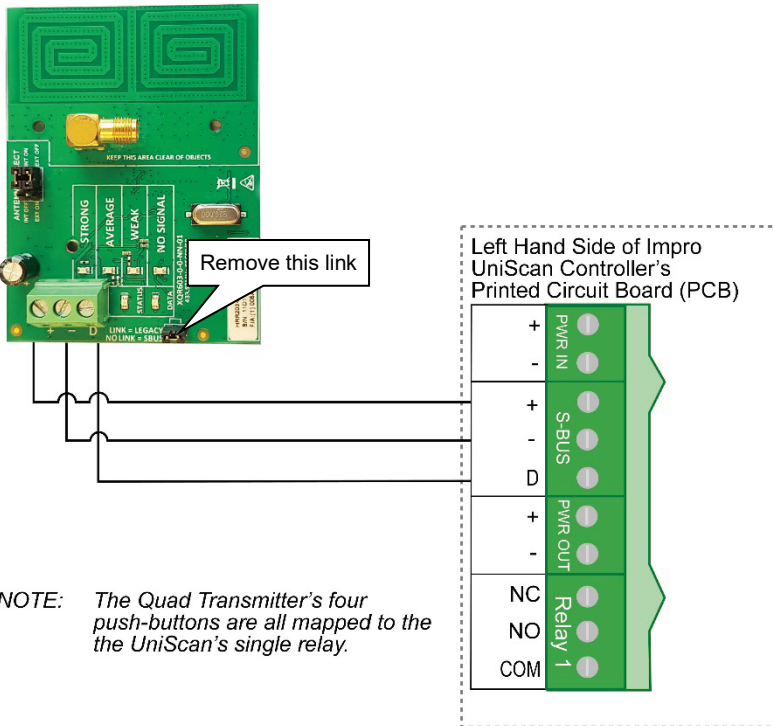
Left Hand Side of Impro FlexiScan Controller's Printed Circuit Board (PCB)



NOTE: The Quad Transmitter's four push-buttons are mapped to the FlexiScan Controller's corresponding relay numbers.

FlexiScan to Quad Receiver.jpg

Figure 10: Quad Receiver Connected to the FlexiScan Controller



UniScan to Quad Receiver.jpg

Figure 11: Impro Quad Receiver Connected to the Impro UniScan Controller

GUARANTEE OR WARRANTY

This product conforms to our Guarantee or Warranty details placed on our Web Site, to read further please go to www.impro.net.

ENVIRONMENTAL PROTECTION



Waste electrical products should not be disposed of with household/office waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.



This manual is applicable to both variants of the Impro Quad Receiver,
HRR900-0-1-GB-XX.
(The last two digits of the Impro stock code indicate the issue status of the product).

HRR300-0-1-GB-05	Issue 6	December 2019	Impro QR\English Manuals\LATEST ISSUE\Quad Rec-insm-en-06.docx
------------------	---------	---------------	--