SpeedwayR installation and operations guide
version 5.2

Proprietary and Confidential

Copyright © 2012 - 2014 Impinj, Inc. All rights reserved

http://www.impinj.com

Impinj, Octane, Speedway, and xArray are either registered trademarks or trademarks of Impinj, Inc. For more information, contact rfid_info@impinj.com.
# Contents

1 **Products Covered by this Guide**  
   1.1 Federal Communications Commission (FCC) Compliance .......................... 5  
   1.2 CE Marking and European Economic Area (EEA) .................................... 6  
   1.3 Environmental Air Handling Space (EAHS) Applications .......................... 7  

2 **Before You Begin**  

3 **Introduction**  
   3.1 About this Guide ...................................................................................... 9  
   3.2 Intended Audience ................................................................................... 9  
   3.3 Other Documents of Interest ..................................................................... 9  
   3.4 Document Conventions ............................................................................ 10  
   3.5 Impinj Support Information ....................................................................... 11  

4 **Introduction to Speedway® Revolution**  
   4.1 Speedway xPortal – Integrated Portal Reader ............................................ 13  
   4.2 Speedway Antenna Hub ............................................................................ 15  
   4.3 Requirements for Using Speedway Revolution ........................................ 15  
      4.3.1 Environmental Requirement ............................................................... 15  
      4.3.2 Hardware Requirements ................................................................... 15  
      4.3.3 Power Requirements ......................................................................... 16  
      4.3.4 Supported Operating Environments .................................................. 16  
      4.3.5 Supported Communication Protocol ................................................. 17  
      4.3.6 Antenna Requirements ...................................................................... 17  

5 **Installing and Connecting Speedway Revolution**  
   5.1 Speedway Revolution Ports and LEDs ...................................................... 18  
      5.1.1 Speedway Revolution Reader LED Blink Patterns .............................. 19
5.1.2 LED behavior in scenarios for Startup, Upgrade, Detection, Inventory, and LLRP ................................................. 20
5.2 Installing and Connecting the Reader .................................................. 22
5.3 Detailed Installation Procedures ......................................................... 22
   5.3.1 Step 1: Position the Speedway Revolution Reader and (optionally) mount the Reader ......................................................... 22
   5.3.2 Step 2: Connect the Antenna(s) to the Speedway Revolution Reader .......... 24
   5.3.3 Step 3: Power the Reader ................................................................. 25
   5.3.4 Step 4: Connect the Speedway Revolution Reader to the Network ............ 25
   5.3.5 Step 5: Configure the Region Setting on the Reader .......................... 30
   5.3.6 Step 6: Test the Installed Reader ..................................................... 32

6 Configuring and Monitoring Speedway Revolution .............................. 33
   6.1 Configuring Speedway Revolution Reader ........................................ 33
      6.1.1 Device Configuration ................................................................. 33
      6.1.2 RF Configuration ........................................................................ 34
   6.2 Monitoring Speedway Revolution ..................................................... 42
      6.2.1 Viewing Network Parameters and Statistics .................................... 42
      6.2.2 Viewing RFID Parameters and Statistics ....................................... 43
      6.2.3 Configuring and Viewing Speedway Revolution Logs ..................... 43
      6.2.4 Viewing the State of the Speedway Revolution Reader ................... 44

7 Upgrading the Speedway Revolution Firmware ................................... 45
   7.1 A Brief Overview of the Speedway Revolution Firmware ....................... 45
   7.2 Upgrading the Firmware ................................................................... 46
      7.2.1 Upgrading the firmware by using RShell ....................................... 46
      7.2.2 Upgrading the Firmware by using a USB Drive ............................... 47
      7.2.3 Upgrading the Firmware through the Reader Management Web Page ...... 48
      7.2.4 Reverting to the previous image ................................................ 50
8 Troubleshooting

8.1 Returning to the Default Configuration .......................... 51
8.2 Submitting Diagnostic Data for Analysis by Impinj Technical Support .... 53

9 Appendix A: Information Specific to Regions of Operation .......................... 56

9.1 Operation in North America ........................................ 56
  9.1.1 Frequency Plan .................................................. 56
  9.1.2 Antenna Requirements ......................................... 56
9.2 Operation in European Union ........................................ 58
  9.2.1 Frequency Plan .................................................. 58
  9.2.2 Antenna Requirements ......................................... 59
9.3 Operation in Other Global Regions .................................. 60
  9.3.1 Approved Antennas .............................................. 61

10 Operation in Japan ...................................................... 70
  10.1 Frequency Plan ..................................................... 70

11 Appendix B: GPIO Details ............................................... 71

12 Appendix C: Speedway xPortal Installation .......................... 74
  12.1 RF Beam Pattern ................................................... 74
  12.2 Mounting the xPortal .............................................. 75
  12.3 Conduit Attachment ............................................... 77

13 Appendix D: Speedway Antenna Hub Installation ..................... 83
  13.1 Speedway Antenna Hub Solution Checklist .......................... 83
  13.2 Setting Up a Speedway Antenna Hub System ......................... 84
  13.3 Hub Feature Enable and Diagnostics Using the Reader Management Web Page ... 85
1 Products Covered by this Guide

This guide pertains to readers with the following part numbers and communication codes:

Table 1: Speedway Revolution Reader Part Numbers

<table>
<thead>
<tr>
<th>Reader</th>
<th>Communication Code</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speedway R220</td>
<td>FCC</td>
<td>IPJ-REV-R220-USA1M1</td>
</tr>
<tr>
<td>Speedway R420</td>
<td>FCC</td>
<td>IPJ-REV-R420-USA1M1</td>
</tr>
<tr>
<td>Speedway R220</td>
<td>ETSI</td>
<td>IPJ-REV-R220-EU11M1</td>
</tr>
<tr>
<td>Speedway R420</td>
<td>ETSI</td>
<td>IPJ-REV-R420-EU11M1</td>
</tr>
<tr>
<td>Speedway R220</td>
<td>Various</td>
<td>IPJ-REV-R220-GX11M1</td>
</tr>
<tr>
<td>Speedway R420</td>
<td>Various</td>
<td>IPJ-REV-R420-GX11M1</td>
</tr>
<tr>
<td>Speedway R220</td>
<td>Various</td>
<td>IPJ-REV-R220-GX21M1</td>
</tr>
<tr>
<td>Speedway R420</td>
<td>Various</td>
<td>IPJ-REV-R420-GX21M1</td>
</tr>
<tr>
<td>Speedway R420</td>
<td>Japan</td>
<td>IPJ-REV-R420-JP21M1</td>
</tr>
<tr>
<td>Speedway R640</td>
<td>FCC</td>
<td>IPJ-REV-R640-FCC1M1</td>
</tr>
<tr>
<td>Speedway R640</td>
<td>ETSI</td>
<td>IPJ-REV-R640-EU11M1</td>
</tr>
<tr>
<td>Speedway R640</td>
<td>Various</td>
<td>IPJ-REV-R640-GX11M1</td>
</tr>
</tbody>
</table>

1.1 Federal Communications Commission (FCC) Compliance

This equipment was tested and complies 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 commercial environment. This equipment generates, uses, and can radiate radiofrequency energy. If not installed and used in accordance with the instructions, the equipment may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation and cause harmful interference to radio or television reception. To determine if this equipment causes harmful interference to radio or television reception, turn the equipment off and on. You are encouraged to try to correct the interference by one or more of the following:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Consult the dealer or a qualified radio/TV technician for assistance.
Caution: Changes to this product or modifications not expressly approved by the party responsible for compliance could void your authority to operate per FCC Part 15.

Attention: Les modifications apportées à ce produit ou modifications pas expressément approuvés par la partie responsable de la conformité peuvent annuler votre droit à utiliser par FCC Part 15.

Industry Canada (IC) Compliance
Operation is subject to the following two conditions:
1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

This device has been designed to operate with the antenna(s) listed in section 9 that have a maximum gain of 6 dB. Antennas not included in this list or having a gain greater than 6 dB are strictly prohibited for use with this device. The required antenna impedance is 50 ohms. To reduce potential radio interference to other users, the antenna type and its gain should be chosen so that the equivalent isotropically radiated power (EIRP) is not more than that permitted for successful communication. The term “IC” before the radio certification number only signifies that Industry of Canada technical specifications were met.

Industrie Canada (IC) Conformité
Son fonctionnement est soumis aux deux conditions suivantes:
1. Cet appareil ne doit pas provoquer d’interférences.
2. Cet appareil doit accepter toute interférence, y compris celles pouvant causer un mauvais fonctionnement de l’appareil.

Cet appareil a été conçu pour fonctionner avec l’antenne (s) énumérées à la section 9 qui ont un gain maximum de 6 dB. Antennes pas inclus dans cette liste ou présentant un gain supérieur à 6 dB sont strictement interdits pour utilisation avec cet appareil. L’impédance d’antenne requise est de 50 ohms. Afin de réduire le risque d’interférence avec d’autres utilisateurs, le type d’antenne et son gain doivent être choisis de telle sorte que la puissance isotope rayonnée équivalente (PIRE) ne soit pas supérieure à celle permise pour une communication réussie. expression “IC” avant le numéro de certification radio signifie seulement que l’industrie des spécifications techniques Canada ont été respectées.

1.2 CE Marking and European Economic Area (EEA)

RFID devices designed for use throughout the EEA must have a maximum radiated transmit power of 2W ERP in the frequency range of 865.6–867.6 MHz. For other EEA restrictions on RFID device use, please refer to the Impinj Declaration of Conformity (DoC) located at support.impinj.com.
1.3 Environmental Air Handling Space (EAHS) Applications

This device is suitable for use in Environmental Air Handling Space (EAHS) in accordance with Section 300-22(c) of the National Electric Code.

Cables, antennas, power adaptors, PoE (Power Injectors), or other devices shall not be installed in the Environmental Air Handling Space unless they are suitable for use in the EAHS per UL 2043.
2 Before You Begin

⚠️ **Warning:** Please read this document in its entirety before operating the Speedway Revolution Reader, as serious personal injury or equipment damage may result from improper use. Unauthorized opening of the Speedway Revolution Reader enclosure voids the warranty. To safeguard personnel, be sure to position all antenna(s) according to the specified requirements for your regulatory region. For details, see Appendix A: Information Specific to Regions of Operation in section 9.

⚠️ **Avertissement:** S’il vous plaît lire ce document dans son intégralité avant d’utiliser le Speedway Revolution Reader, comme des blessures graves ou des dommages matériels peuvent résulter d’une mauvaise utilisation. Ouverture non autorisée du lecteur Speedway Revolution boîtier annule la garantie. Pour protéger le personnel, n’oubliez pas de placer tous antenne (s) conformément aux exigences spécifiées pour votre région régulatrice. Pour plus de détails, voir l’Annexe A: Informations spécifiques aux régions de fonctionnement à la section 9.
3 Introduction

3.1 About this Guide

This guide provides detailed instructions for installing, connecting, configuring, operating, upgrading, and troubleshooting the Speedway Revolution or xPortal Reader. To shorten the length of this guide, the content focuses on the installation and operation of one Reader.

3.2 Intended Audience

The intended audience for this guide is anyone installing a Speedway Revolution or xPortal Reader. The assumed primary users of this guide are systems engineers and IT personnel with experience and basic knowledge of:

- Software development
- Hardware systems integration
- Network connectivity

This guide also assumes that the user has a high-level understanding of RFID, RFID systems management, and a basic familiarity with the EPCglobal Gen 2 specification.

3.3 Other Documents of Interest

This guide is part of a larger documentation set that supports Speedway Revolution. The document set includes the following seven documents:

- *Speedway Revolution Getting Started Guide* is a one-page guide included with the Speedway Revolution Reader. It provides basic information about the hardware and instructions for obtaining additional documentation, firmware upgrades and downloads, and other support software.

- *LTK Programmer’s Guide* provides software engineers with guidelines and best practices for working with the Low Level Reader Protocol (LLRP) Toolkit. Software engineers can also access language-specific reference guides and sample applications that illustrate the scenarios discussed in the Programmer’s Guide.

- *Octane LLRP* is intended for software engineers and describes the LLRP capabilities supported by Speedway Revolution, which includes Impinj’s custom LLRP extensions.

Note: Octane is the name for the Speedway Revolution firmware.
• **RShell Reference Manual** describes the syntax and command language for the Speedway Revolution RShell Console.

• **Octane SNMP Guide** provides monitoring and reference information for working with the SNMP MIBs (Management Information Base), which is related to Speedway Revolution (the standard TCP/IP networking MIB (MIB-II) and a subset of the standard EPCglobal RM MIB).

• **Firmware Upgrade Reference Manual** includes detailed procedures, reference information for upgrading firmware installed on single Readers, and procedures for creating a metafile to automate upgrading of multiple Readers.

• **Speedway Revolution Embedded Developer’s Guide** provides a high-level description of the Speedway Revolution platform and a high-level view of its architecture. This guide is intended for software engineers who design custom application software for the Reader.

### 3.4 Document Conventions

Throughout this document, references are made to both standard and extended LLRP messages, parameters, and fields. To help visually distinguish between these different types, Table 3.1 provides details on the conventions that are used.

Table 3.1 Document Style Conventions

<table>
<thead>
<tr>
<th>Type</th>
<th>Example</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLRP message</td>
<td>IMPINJ_ENABLE_EXTENSIONSCAPS_underscores</td>
<td></td>
</tr>
<tr>
<td>LLRP parameter</td>
<td>AntennaConfiguration</td>
<td>Italic Camel Case</td>
</tr>
<tr>
<td>LLRP field</td>
<td>ResetToFactoryDefault</td>
<td>Italic Camel Case</td>
</tr>
<tr>
<td>Enumerated field value</td>
<td>'Upon N Tags or End of AISpec'</td>
<td>'Single-quoted string'</td>
</tr>
<tr>
<td>File name</td>
<td>'ImpinjDef.xml'</td>
<td>'Single-quoted bold'</td>
</tr>
<tr>
<td>LTK function</td>
<td>getLLRPStatus</td>
<td>Bold italics case matches programming syntax</td>
</tr>
<tr>
<td>LTK class names</td>
<td>CIMPINJ_TCS_RESPONSE</td>
<td>Bold case matches programming syntax</td>
</tr>
</tbody>
</table>
3.5 Impinj Support Information

Visit the Impinj Support Web site at support.impinj.com for information about technical assistance. For guidelines about capturing data for analysis by Impinj technical support personnel, see section 8.2, Submitting Diagnostic Data for Analysis by Impinj Technical Support.
4 Introduction to Speedway® Revolution

Speedway® Revolution is a stationary, small form factor, UHF Gen2 RFID tag Reader.

Figure 4.1 Speedway Revolution Reader

The Reader provides network connectivity between tag data and enterprise system software. Speedway Revolution offers many key features that increase application flexibility:

- **Low Power Usage**

  With a low power design, Speedway Revolution is capable of using Power over Ethernet (PoE). Using PoE simplifies deployment and dramatically reduces costs and greenhouse gas emissions of your RFID infrastructure. Using PoE does not compromise Speedway Revolution performance. It delivers the full 30 dBm transmit power.

  **Note:** Using an AC/DC power module, the maximum transmit power is +32.5 dBm. Speedway Revolution supports the IEEE standard 802.3af for PoE.

- **Compact Form Factor**

  The compact size of Speedway Revolution, 7.4 x 6.9 x 1.2 inches or 18.8 x 17.5 x 3 cm, eases installation in tight spaces and in embedded applications.

- **Two Models Available**
Impinj offers two Speedway Revolution models, with different high performance monostatic antenna port configurations. The transmitter and receiver use the same port. The model R220 is a two-port configuration and the R420, shown above, is a four-port configuration.

- **High Performance Features**

  Speedway Revolution uses a variety of high performance features making it possible to read more than 1100 tags per second. Features include Autoset, Low Duty Cycle, dynamic antenna switching, inventory search modes that improve tag population management, and receive sensitivity filtering for read-zone confinement.

- **Ease of Use Features**

  Speedway Revolution uses industry-standard application interfaces, which simplifies integration with RFID middleware or custom software solutions. It also offers enterprise-class management and monitoring capability.

- **Robust Reader Design**

  Speedway Revolution uses a single circuit board design that delivers field-proven, enterprise-class quality and reliability.

### 4.1 Speedway xPortal – Integrated Portal Reader

The Speedway xPortal is an integrated portal Reader that incorporates the Speedway Revolution Reader with innovative Dual-Linear Phased Array (DLPA) antenna technology in a compact, easy-to-install package. The Speedway xPortal delivers superior performance and unmatched installation versatility for RFID read points at doorways, hallways and general zone coverage in retail, office, hospitality, and healthcare environments.
The configuration and use of the xPortal is identical to the Speedway R220 or R420 Readers. The information in this document also applies to the xPortal. For installation and cable hookup instructions that are unique to xPortal, see Appendix C, Speedway xPortal Installation.

The xPortal is an integrated solution, with the maximum Reader-transmit power set at the factory to comply with the regulations for the country of operation. For use in the USA or Canada under FCC rules, the maximum Reader-transmit power is 28.5 dBm with xPortal’s 7.5dBi antenna gain.
4.2 Speedway Antenna Hub

Figure 4.3 Speedway Antenna Hub

The Speedway Antenna Hub allows the expansion of each Speedway R420 antenna port into 8-time-multiplexed antenna ports for a total of 32 ports per Speedway R420 Reader. Hub control is instrumented through a GPIO adaptor and is tightly integrated with the Octane firmware (release 4.10 or higher) to deliver superior antenna switching performance.

The antenna hub has a typical insertion loss of 1.2 dB. This loss can be factored into the user’s transmit power setting in the same manner as cable loss.

For information about the configuration and use of the antenna hub, see Appendix D: Speedway Antenna Hub Installation.

4.3 Requirements for Using Speedway Revolution

4.3.1 Environmental Requirement

- Operating temperature: -20º C to +50º C (non-condensing).

4.3.2 Hardware Requirements

- TCP/IP network equipment is required to connect the Reader to a PC (Windows, Mac, or Linux), or other network terminal.
- Connecting to the Reader console port requires a Cisco-type management cable (RJ-45 to DB9) and either a RS-232 serial port or a serial to USB adapter on the PC.
- Impinj-approved UHF RFID antenna or antennas are required, including associated RF cable or cables with an RP-TNC male connector interface.
4.3.3 Power Requirements

**Warning:** This product is intended to be supplied with a Listed/Certified power supply, marked LPS or Class 2, with 24Vdc output, rated minimum 2.5A. Use of alternative power supply will invalidate any approval given to this device and may be dangerous.

**Avertissement:** Ce produit est conçu pour être alimenté avec une alimentation Mis / certifiés, marqué LPS ou de classe 2, avec sortie 24V, 2.5 A nominal minimum. Utilisation d’une autre alimentation annule toute autorisation liée à cet appareil et peut être dangereuse.

The RF transmit power is limited to +30dBm when it is supplied from an IEEE802.3af (Power over Ethernet) compliant power source that is certified by the appropriate agencies. If it is supplied by the Impinj-approved Listed/Certified power supply model number **IPJ-A2002-000**, the RF transmit power supports up to +32.5dBm. Operating above +30 dBm requires professional installation to comply with radio regulatory laws in many countries. For more information, see Appendix A: Information Specific to Regions of Operation.

Available AC power cords for the **IPJ-A2002-000** power supply are:

- **IPJ-A2051-USA** (for North America)
- **IPJ-A2051-EU1** (for European Union)
- **IPJ-A2051-AUS** (for Australia, New Zealand)
- **IPJ-A2051-BRA** (for Brazil)
- **IPJ-A2051-CHN** (for China)
- **IPJ-A2051-JPN** (for Japan)
- **IPJ-A2051-RSA** (for South Africa)
- **IPJ-A2051-UK1** (for UK, Singapore, Malaysia, Hong Kong)

4.3.4 Supported Operating Environments

This section describes the environments in which you can access the Speedway Revolution RShell console that is used for configuring, monitoring, and maintaining the Reader. The tools that you use when you access the RShell console depend on how you connect your PC to the Reader, either by a serial connection (RS-232) or by an Ethernet connection (SSH/Telnet). On computers running Microsoft Windows, you can now use Putty for both types of connections.

Table 4.1: Supported Operating Environments
### Interface Protocol Recommended Tools

<table>
<thead>
<tr>
<th>Interface</th>
<th>Protocol</th>
<th>Microsoft Windows</th>
<th>Linux</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet</td>
<td>SSHPort 22 TelnetPort 23</td>
<td>Putty (^1)</td>
<td>SSH or Telnet</td>
</tr>
<tr>
<td>Serial</td>
<td>RS-232</td>
<td>Putty (version 0.60 and higher supports serial)</td>
<td>Minicom</td>
</tr>
</tbody>
</table>

\(^1\) [http://www.chiark.greenend.org.uk/~sgtatham/putty/](http://www.chiark.greenend.org.uk/~sgtatham/putty/)

#### 4.3.5 Supported Communication Protocol

For client control of the Reader, Speedway Revolution supports the EPCglobal Low Level Reader Protocol (LLRP) v1.0.1. LLRP is an EPCglobal standard interface that allows communication with the Reader, which in turn reads EPCglobal Gen 2 RFID tags.

#### 4.3.6 Antenna Requirements

Depending on the Reader model you are installing, Speedway Revolution is equipped with two (R220) or four (R420) independent, bidirectional, and full duplex TX/RX monostatic antenna ports.

Antenna requirements vary by regulatory region. For details about the requirements for a specific region, see the relevant antenna section in Appendix A: Information Specific to Regions of Operation.
5 Installing and Connecting Speedway Revolution

This section provides details about Speedway Revolution I/O ports and status LEDs. It also explains how to install the Reader and connect it to your network.

5.1 Speedway Revolution Ports and LEDs

The following graphic illustrates the I/O ports located on the Speedway Revolution Reader. This graphic shows a Speedway R420, which includes four antenna ports, as shown in Figure 5.1.

Note: Both Speedway R420 and R220 models have the same exterior ports with one exception: the R220 includes two antenna ports and the Speedway R420 includes four antenna ports.

![Speedway Revolution R420 Port Connections](image)

Figure 5.1 Speedway Revolution R420 Port Connections

Note: See Appendix B: GPIO Details for functional and electrical specifications, and for details about each pin of the GPIO DE-15 connectors.

Antenna ports and LED status indicators are located on the back panel of the Reader. The Speedway R420 graphic below illustrates their locations:
Section 5.1.1 describes the three primary LED categories and their blink patterns. Section 5.1.2 describes the LED behavior for various Reader operation scenarios.

### 5.1.1 Speedway Revolution Reader LED Blink Patterns

The Speedway Revolution Reader has several LEDs to indicate Reader operational status. The three primary LED categories are power, Reader status, and antenna status. Each LED has its own blink patterns to convey status to the user. Table 5.1 documents the defined patterns for the Power LED. Table 5.2 documents the defined patterns for the Reader Status LED. Table 5.3 documents the defined patterns for the Antenna Status LEDs.

#### Table 5.1 Power LED Patterns

<table>
<thead>
<tr>
<th>LED State</th>
<th>Reader State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid RED (after power-on or reset)</td>
<td>Power applied, attempting to start boot code</td>
</tr>
<tr>
<td>OFF</td>
<td>Default Restore button pressed</td>
</tr>
<tr>
<td>One short RED blink</td>
<td>Configuration Default Restore detected</td>
</tr>
<tr>
<td>Two short RED blinks</td>
<td>Factory Default Restore detected</td>
</tr>
<tr>
<td>Blinking RED (4 Hz)</td>
<td>Unable to boot (see console for details)</td>
</tr>
<tr>
<td>Solid GREEN</td>
<td>Done booting, starting application image</td>
</tr>
<tr>
<td>Blinking ORANGE (1Hz)</td>
<td>USB flash drive upgrade in progress</td>
</tr>
<tr>
<td>Blinking RED (2 Hz)</td>
<td>USB flash drive upgrade failure</td>
</tr>
</tbody>
</table>

#### Table 5.2 Reader Status LED Patterns
### Table 5.3 Antenna Status LED Patterns

<table>
<thead>
<tr>
<th>LED State</th>
<th>Reader State</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Antenna inactive</td>
</tr>
<tr>
<td>Solid GREEN</td>
<td>Antenna actively transmitting</td>
</tr>
</tbody>
</table>

### 5.1.2 LED behavior in scenarios for Startup, Upgrade, Detection, Inventory, and LLRP

The tables in this section describe the LED behavior for various Reader operation scenarios.

#### Table 5.4 Startup (power on), normal completion

<table>
<thead>
<tr>
<th>Reader Operation</th>
<th>LED</th>
<th>Expected Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power applied, attempting to start boot code</td>
<td>Power: Solid red</td>
<td>Solid red</td>
</tr>
<tr>
<td></td>
<td>Status: Off</td>
<td></td>
</tr>
<tr>
<td>Bootloader calling firmware image</td>
<td>Power: Solid green</td>
<td>Solid green</td>
</tr>
<tr>
<td></td>
<td>Status: Off</td>
<td></td>
</tr>
<tr>
<td>Bootloader completed successfully, Reader is ready</td>
<td>Power: Solid green</td>
<td>Solid green</td>
</tr>
<tr>
<td></td>
<td>Status: Solid green</td>
<td></td>
</tr>
</tbody>
</table>

#### Table 5.5 Startup (reset), normal completion

<table>
<thead>
<tr>
<th>Reader Operation</th>
<th>LED</th>
<th>Expected Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Default Restore button pressed  
Default Restore button pressed for 3 seconds  
Default Restore button pressed for 10 seconds 

Power:  
Status:  

<table>
<thead>
<tr>
<th>Default Restore button pressed</th>
<th>Power:</th>
<th>Status:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Restore button pressed for 3 seconds</td>
<td>Blinks once (red), indicates a configuration default restore will occur.</td>
<td>Blinks twice (red), indicates a factory default restore will occur. Resets Reader configuration and removes CAP (if present).</td>
</tr>
<tr>
<td>Default Restore button pressed for 10 seconds</td>
<td>Blinks twice (red), indicates a factory default restore will occur. Resets Reader configuration and removes CAP (if present).</td>
<td></td>
</tr>
</tbody>
</table>

Table 5.6 Startup (failure)

<table>
<thead>
<tr>
<th>Reader Operation</th>
<th>LED</th>
<th>Expected Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware problems detected unable to boot</td>
<td>Power:</td>
<td>Continuous blinking red</td>
</tr>
<tr>
<td></td>
<td>Status:</td>
<td>Off</td>
</tr>
</tbody>
</table>

Table 5.7 Upgrade Activity

<table>
<thead>
<tr>
<th>Reader Operation</th>
<th>LED</th>
<th>Expected Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upgrading the firmware during boot process</td>
<td>Status:</td>
<td>Alternates between red and green</td>
</tr>
</tbody>
</table>

Table 5.8 Detection of antenna activity

<table>
<thead>
<tr>
<th>Reader Operation</th>
<th>LED</th>
<th>Expected Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detects no activity on antenna port</td>
<td>Antenna:</td>
<td>Off</td>
</tr>
<tr>
<td>Detects antenna transmission activity on antenna port</td>
<td>Antenna:</td>
<td>Solid green</td>
</tr>
</tbody>
</table>

Table 5.9 Inventory activity

<table>
<thead>
<tr>
<th>Reader Operation</th>
<th>LED</th>
<th>Expected Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performing an inventory operation</td>
<td>Status:</td>
<td>Blinks orange, blinks faster as tag volume increases</td>
</tr>
</tbody>
</table>

Table 5.10 LLRP activity

<table>
<thead>
<tr>
<th>Reader Operation</th>
<th>LED</th>
<th>Expected Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>version 5.2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
5.2 Installing and Connecting the Reader

The primary installation and connection steps for Speedway Revolution are:

1. Position the Reader appropriately for your environment. This may or may not involve mounting the Reader.
2. Connect the antenna(s) to the appropriate ports on the Reader.
3. Connect power to the Reader.
4. Connect the Reader to the network.
5. Configure region setting on the Reader (not required if FCC, ETSI, or Australia).
6. Test the Reader installation by reading tags.

5.3 Detailed Installation Procedures

This section provides the details for each installation and connection step.

5.3.1 Step 1: Position the Speedway Revolution Reader and (optionally) mount the Reader

Choose the appropriate location for the Reader. Ideally you should always keep the unit away from direct sunlight, high humidity, extreme temperatures, and sources of electromagnetic interference. Any combination of these conditions might degrade performance or shorten the life of the unit. Additionally, you need to account for the bend radius of the coaxial cable at the antenna connection points if it is mounted close to another perpendicular object. The Speedway Reader supports Power over Ethernet (PoE) and can obtain its electrical power with data via standard cable in an Ethernet network.

If you plan to power the Reader by using an external universal power supply, confirm that there is a standard 120 or 220 VAC outlet nearby. Depending on your environment, you might need to mount the Reader to a wall or another object.

To mount the Speedway Revolution Reader:

1. Locate the four mounting slots on the Reader, as shown in Figure 6.
2. Use a ¼ inch diameter bolt with 20 threads per inch (¼–20) or M6 screws to secure the unit. You can mount the Reader either horizontally or vertically.

⚠️ **Caution:** If there is any chance of dust or water exposure, you should mount the Reader so that the Ethernet, USB, Console and GPIO ports are facing down to prevent ingress.

⚠️ **Attention:** Si il n’y a aucune chance de poussière ou d’eau exposition, vous devez monter le lecteur de sorte que les ports Ethernet, USB, console et GPIO sont orientés vers le bas pour empêcher la pénétration.
5.3.2 Step 2: Connect the Antenna(s) to the Speedway Revolution Reader

Depending on the Speedway Revolution model you are installing, the Reader has either two antenna ports (R220) or four antenna ports (R420). Each port is independent, bidirectional, and full duplex TX/RX (monostatic).

⚠️ **Warning:** You must use Impinj-approved antennas with Speedway Revolution. See Appendix A: Information Specific to Regions of Operation in section 9 for a detailed list of approved vendors. Using any other antenna may adversely affect performance or damage the Reader. Speedway Revolution requires professional installation to correctly set the TX power for the RF cable and antenna selected.

⚠️ **Avertissement:** Vous devez utiliser des antennes Impinj-approuvés avec Speedway Revolution. Voir l’Annexe A: Informations Spécifiques aux Régions de l’Opération à la secton 9 pour une liste détaillée des fournisseurs approuvés. Utilisation de toute autre antenne peut affecter les performances ou endommager le lecteur. Speedway Revolution exige installation professionnelle pour définir correctement la puissance d’émission pour le câble RF et une antenne sélectionné.

To connect the antenna(s) to the Reader:

1. Position each Reader antenna, keeping the following points in mind:
   - Position the antenna(s) to achieve the most effective and efficient tag reads.
   - Position the antenna(s) to maximize operator safety. Personnel should remain at a safe distance at all times. For the specific requirements for your regulatory region, see Appendix A: Information Specific to Regions of Operation.
2. Mount the antenna(s) according to the instructions provided by the antenna manufacturer.
3. Attach the antenna cable(s) to the antenna port(s) on the Reader. Choose any port for any antenna.
4. Finger-tighten each connection, making sure the connection is secure. The antenna cable is properly tightened when you are no longer able to twist the cable inside the connector.

**Note:** A loose connection negatively impacts the performance of the antenna.


5.3.3 Step 3: Power the Reader

You have two choices for powering Speedway Revolution:

- Power over Ethernet (PoE)
- External universal power supply

If your network switch is PoE-enabled, the Reader powers on when you connect it to the network. If you are using a listed/certified power supply, connect the AC power plug into a suitable 100–240 VAC, 50–60 Hz power outlet.

The boot sequence begins in either case when power is supplied to the Reader. This sequence typically completes within 30 seconds. After the boot sequence finishes, the Reader accepts commands, not before. The Power and Status LEDs on the Reader alert you to the status. For more information, see section 5.1 Speedway Revolution Ports and LEDs.

! Important: If a Reader is receiving power via PoE and the Reader detects that a listed/certified power supply has been connected, the Reader reboots and switches to the listed/certified power supply source. If, however, the Reader is receiving power via a listed/certified power supply and detects the connection to a PoE-enabled network switch, nothing changes. The Reader continues to receive power from the listed/certified power supply. The listed/certified power supply always takes precedence over PoE because the listed/certified power supply is capable of higher power if both sources are connected.

5.3.4 Step 4: Connect the Speedway Revolution Reader to the Network

You are now ready to connect the installed Speedway Revolution Reader to your network. You have two options:
• If your network supports DHCP, you can connect the Reader directly to your Ethernet network. After the Reader is powered, immediately communicate with it via Telnet (TCP/IP).

• If your network does not support DHCP, or if you want to connect a PC directly to the Reader via Ethernet cable, the Reader defaults to the following fixed IP address: 169.254.1.1. If this address is already in use, the Reader will select a random fixed IP address in the 169.254.xxx.xxx link local address range. You can also connect to the Reader by using an RS-232 serial connection via the Console port. Use the Reader’s RShell command-line interface to configure a static IP address for the Reader. After that is completed, you can connect the Reader to your Ethernet network.

Starting with the Octane 4.8 release, WiFi (wireless networking) is supported by using an adapter connected to the USB port on Speedway Revolution. Only WiFi adapters that use the Realtek 8187 chipset/driver are supported. Contact Impinj to obtain a list of compatible WiFi USB adapters brands/models and use the RShell Reference Manual for get more information about how to configure WiFi.

Details about how to complete each connection option are described in Table 5.11. Before proceeding, make note of the Reader’s factory default network settings.

**Table 5.11: Default Network Settings**

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hostname</td>
<td>SpeedwayR-XX-XX-XX where XX-XX-XX is the last three bytes of the Reader’s MAC address (which is printed on the version label attached to the Reader case.</td>
</tr>
</tbody>
</table>
| DHCP     | Enabled. The Reader also reports its hostname to the DHCP server.  
**Note**: When the reader is plugged into a network that doesn’t have a DHCP server OR when the PC is connected directly to the Reader via Ethernet cable, the Reader defaults to a fixed IP address (169.254.1.1). If this address is not available, the Reader then randomly selects a fixed IP address in the 169.254.xxx.xxx link local address range. |

**To connect the Speedway Revolution Reader to the Ethernet network**

- Using a standard Ethernet cable, connect the RJ-45 connector on the Reader to a LAN drop or network switch. A typical network configuration is shown in Figure 5.4.
**Figure 5.4 Connecting the Speedway Revolution Reader to the Ethernet Network**

**Note:** If you need to connect a PC directly to the Ethernet port, you can use a standard Ethernet cable. A crossover cable is not necessary.

**To troubleshoot Ethernet network connections**

Use the following steps to troubleshoot problems with connecting to the Reader over TCP/IP:

1. “Ping” the Reader, for example **ping speedwayr-10-28-42.local** (for the Speedway Revolution Reader). If you are on an enterprise network, you usually don’t have to use ‘local’

   When the Reader is directly connected to the PC, make sure the PC is on the same subnet as the Reader. For example, if the Reader’s IP address is 169.254.1.1, set the PC’s IP address somewhere in the 169.254.xxx.xxx address range.

2. If the ping is NOT successful, you will probably see one of these three error messages:
   - “Ping request could not find host”
   - “Request timed out”
   - “Destination host unreachable”

   The likely cause for these errors is that your PC doesn’t have Bonjour Print Services installed. For installation instructions, see [http://support.apple.com/kb/d1999](http://support.apple.com/kb/d1999).

**To connect a Speedway Revolution Reader to your PC over a serial connection**
1. Confirm that you have the latest version of Putty, a free and reliable SSH, Telnet, and serial client. Putty version 0.60 or later contains support for serial connections.
2. Use a Cisco style Console cable RJ-45 to DB9, Impinj part number IPJA4000000, to connect your PC’s valid/active COM port to the serial port on the Reader, as shown in Figure 5.5.

![Figure 5.5 Speedway Revolution Serial Connection](image)

3. Power up the Reader and wait for the boot sequence to complete. For more information, see Section 5.3 Step 3: Power the Reader.
4. On the PC, run the Putty application and select the Serial connection option.
5. On the Putty Configuration dialog, shown in Figure 5.6, verify that Serial line to connect to is set to COM1. Note: If you are using a serial to USB adapter, this field can be set to a different COM port.
6. Set Speed to 115200.
7. Set Flow control to None, and then click Open.
7. On the RShell console window, press **Enter**. The RShell login prompt displays.

8. At the RShell login prompt shown in Figure 5.7, log in with the following default credentials, unless you have customized them:
   
   user name: root
   password: impinj
9. When the RShell command-line prompt displays, begin configuring the network settings for
the Reader. For more information, see Section 6.1.1 Using RShell to Configure Network
Settings for Speedway Revolution.

10. When you have completed configuration of the appropriate network settings, connect the
Reader to your Ethernet network. For more information about how to do this, see section
5.3.4 Step 4: Connect the Speedway Revolution Reader to the Network.

   Note: If you decide to connect to DHCP after connecting serially, remember to use RShell
to change the IP address on the Reader from static to dynamic. For more information, see
Section 6.1.1 Using RShell to Configure Network Settings for Speedway Revolu-

5.3.5 Step 5: Configure the Region Setting on the Reader

GX1 or GX2 Reader models that support multiple countries require that the specific region of
operation be set by the professional installer. Note that FCC or ETSI Readers cannot be altered
and only operate per the regulatory laws in USA/Canada, or in the European Union.

⚠️ Warning: The RF settings must match
the country/region of operation to comply
with local laws and regulations. You, the
user, are responsible to ensure operation
with the correct RF settings and are solely
responsible for any fines and other damages
due to incorrect or non-compliant
country/region settings on your Reader.

⚠️ Avertissement: Les paramètres RF
doivent correspondre au pays / région
d’exploitation se conformer aux lois et
règlements locaux. Vous, l’utilisateur, sont
chargés d’assurer le fonctionnement avec les
paramètres RF correctes et sont seuls
responsables de toutes les amendes et
autres dommages imputables à des
manipulations ou les paramètres de pays /
région non-conformes sur votre lecteur.

Out of the box, GX1 and GX2 Readers are not configured with a region (null region) and will not
transmit RFID signals. The region can be selected and set by using the Reader’s http interface in
a web browser, or by using RShell.

To set the region for a Reader by using a web interface

1. Connect to the Reader by using a web browser using the following format:

   http://<reader name or IP address>.
Examples:
- http://speedwayr-10-00-DD
- http://10.0.10.44.

2. Log in to the Reader using the following credentials;

   user name: root
   password: impinj

3. Select one of the available regions from the dropdown list, as shown in Figure 5.8.

   **Note:** If you don’t see your country or region listed, contact Impinj to find out about current regulatory approval status.

4. On the Change Regulatory Region dialog, click Reboot. When you change the Reader’s operating region, the change does not take effect until the next reboot. If you attempt RFID operations on the Reader after you change the region but before you reboot the Reader, you will get unexpected behavior.

![Figure 5.8 Change Regulatory Region Web Interface](image)

**Figure 5.8 Change Regulatory Region Web Interface**

To set the region for a Reader by using RShell commands

Alternately, you can use the following RShell commands to set or change a GX1 or GX2 region of operation:

```
show system region
  - shows the configured region and a list of selectable regions.

config system region X
  - set the region to region number X. For example, to set the GX1 region to Singapore, type config system region 15.
```
5.3.6 Step 6: Test the Installed Reader

Confirm that connections and functionality are correct by reading tags. You can quickly verify Reader operation by using the MultiReader, a Windows PC test application from Impinj. To use MultiReader, you configure various Reader parameters and then run simple inventory operations. For more information about how to access and use MultiReader, see Using MultiReader to Configure and Test Speedway Revolution in section 6.1.2.
6 Configuring and Monitoring Speedway Revolution

This section provides a high-level overview of the configuration and monitoring options available for Speedway Revolution Reader.

6.1 Configuring Speedway Revolution Reader

You can think of Speedway Revolution Reader configuration in two categories: configuring the device itself and configuring the Reader’s RF behavior. This section provides the basics for each type of configuration.

6.1.1 Device Configuration

RShell is a proprietary command-line management interface used to configure and manage network settings, firmware upgrades, and other device-oriented operations. This section introduces the RShell commands to use to install and connect the Reader. The RShell Reference Manual provides full details and syntax for all RShell commands.

Note: RShell is a machine interface and is almost always backward-compatible with previous Speedway Revolution versions. Existing inputs and outputs will never change. When new commands are added, new optional arguments are added at the end.

Using RShell to Configure Network Settings for Speedway Revolution

You can often get up and running with little or no configuration if you use the default configuration settings in Speedway Revolution. However, if you are not using DHCP to assign IP addresses, you will need to configure a few of the Reader’s network settings.

The following procedure outlines the RShell commands you might need to connect the Reader to your network.

To configure the Reader’s network settings

1. Open the RShell console. For more information, see the procedure “To connect a Speedway Revolution Reader to your PC over a serial connection” in section 5.3.4.
2. View the Reader’s current configuration settings by entering the show network summary command at the RShell command prompt as shown in the following example:

   > show network summary
Configure the appropriate TCP/IP parameters for your environment. The applicable commands are:

- **Setting Hostname**
  > config network hostname <HOSTNAME>

- **Setting Static IP Address**
  > config network ip static <IP ADDRESS> <NETMASK> <GATEWAY>

**Note:** The IP address is required, however the other parameters are optional. The default value is used if an optional parameter is omitted from the ip command.

- **Enabling DHCP**
  > config network ip dynamic

- **Configuring NTP Servers**
  > config network ntp add <NTP SERVER ADDRESS>

4. After successfully configuring all required network settings, connect the Reader to the network through the Speedway Revolution Ethernet port.

### 6.1.2 RF Configuration

How you configure your Reader’s RF behavior depends entirely on your implementation approach. You might be using a custom software application, middleware running on a server, or some other approach. MultiReader, described in the next section, is an example of a PC client application.
Regardless of the application you’re using, the underlying protocol is the same, Low-Level Reader Protocol (LLRP).

LLRP is a standard, asymmetric, binary protocol used for communication between a client application and the Reader. LLRP controls the configuration of the antenna transmit power, the receive sensitivity, the operating Reader, and more. For more information about LLRP, see the following documents:

- **LLRP Standard** This document provides the specifics of the LLRP standard ratified by EPCglobal. [http://www.epcglobalinc.org/standards/llrp/llrp_1_0_1-standard-20070813.pdf](http://www.epcglobalinc.org/standards/llrp/llrp_1_0_1-standard-20070813.pdf)

- **Octane LLRP** This document provides details of the LLRP capabilities that are supported by Speedway Revolution. It also describes custom LLRP extensions added by Impinj.

- **Impinj LTK Programmer’s Guide** This guide is intended for software engineers and provides guidelines and best practices for working with the LLRP Toolkit. In addition, software engineers can access language-specific reference guides and sample applications that illustrate the scenarios discussed in the Programmer’s Guide.

### Using MultiReader to Configure and Test Speedway Revolution

Impinj provides a simple, easy-to-use LLRP application to use to configure and test the basic RF behavior of Speedway Revolution. The MultiReader application is available from the Impinj support Web site at [support.impinj.com](http://support.impinj.com). MultiReader version 6.6.4 supports features that are available with Octane 4.10.X firmware. To use MultiReader, your computer must be running Microsoft Windows XP or Windows 7.

**Note:** MultiReader must be installed and operated on Windows 7 by a user with administrator privileges.

This section describes how to connect to and configure a Reader’s RF parameters by using MultiReader. It also provides a high-level description of each parameter.

**To configure and test a Reader by using MultiReader**

1. Install and launch the MultiReader application. The screen shown in Figure 6.1 displays.
2. Click **Configure Settings**. The **Reader Settings** screen displays.
3. On the **Reader Settings** page, in the left pane, click **Reader 1**. In the **Name or IP Address** field, type the Reader’s IP address or hostname.

   **Note:** You can find out the name and the IP address by using the RShell *show network summary* command. The *show network summary* command provides the dynamic values that are returned by DHCP or LLA if the current configuration is dynamic. The local hostname resolution feature (mDNS) gives the Reader a local hostname in addition to an IP address as its network identity. On an isolated network that lacks DNS service but that has mDNS enabled, a Reader with hostname *speedwayr000102*, for example, can be reached using *speedwayr000102.local*.
4. In the **Model** field, select the appropriate Speedway Revolution model, either Speedway R220 or Speedway R420. If you want MultiReader to issue a warning if it detects a model other than what is configured, make sure that the **Warn on model mismatch** checkbox is selected. Model mismatch is selected by default.

5. If the Antenna Hub feature is enabled on the Reader, be sure to set **Antenna Hub Enabled** to **Yes**.

   **Note:** The Antenna Hub feature is only available on the Speedway Revolution R420. The **show anthub summary** command indicates whether the Antenna Hub has been enabled on the Speedway Revolution Reader. For MultiReader to work correctly, the feature status on the Reader **must match**.

6. In the **Reader Settings** dialog box, in the left pane under Reader 1, click **Modes, RF, and Power**. The page shown in Figure 6.4 displays.
7. In Reader Mode, select **AutoSet Dense Reader**. The Reader Mode specifies the rules to use for communication between the Reader and the tag. When you enable AutoSet Dense, the Reader automatically senses the environment and adjusts the mode accordingly.

8. In Search Mode, select **Dual Target**. In Session, select **Session 1**.

   Here’s how Search Mode and Session work together to control when and how often the Reader reads a tag. Each tag contains a flag that is flipped from A to B or from B to A when it is read. The Session value controls how long the flag retains its value before reverting back to the original tag value. Search Mode controls which flag values the Reader reads and, in some cases, what happens to the flag value after the tag is read.

   When you set Session to Dual Target, the Reader reads all the tags that have A flags. Then, after reading the tags, the Reader flips each tag to B. When there are no more A tags to read, the Reader reads all the B tags, flipping each one to A after it has been read. It continues this process back and forth from A to B and back to A. Session 1 ensures that there is a persistence period that prevents tags from reverting before they have all been read.

9. To the right of Reader Mode is a checkbox, **Ant.**, for each of the Reader’s antenna ports. By default, all antennas are enabled. Deselect the checkbox for any port that does not have...
a connected antenna. It isn’t a problem if you leave all ports enabled, but it does increase processing time because the Reader reads all enabled ports. The Reader verifies the presence of an antenna before attempting to activate it.

10. Select the **Reader Antenna Port**, which allows you to specify the physical ANT port (2 ports on a R220, or 4 ports on a R420/R640) on the Speedway Revolution Reader that you are modifying. When the Antenna Hub feature is disabled, each ANT port represents one antenna. When the Antenna Hub feature is enabled, each ANT port can represent up to 8 distinct antennae. This depends on whether or not an Antenna Hub has been detected on that port. If no hub is detected, then the port represents a single antenna.

11. For each enabled antenna, set the appropriate transmit power in **Tx Power**, and set the appropriate receive sensitivity in **Rx Sensitivity**. For more information, see Figure 6.4.

   Transmit power controls the power of the signal leaving the antenna, as well as the signal range. The optimal setting depends on many things:

   - how you are powering the Reader
   - length of the cable that connects the antenna to the Reader
   - number of antennas in the area
   - distance anticipated between the antenna and the tags

   **Use the default value of 30 dBm for testing purposes.**

   **Receive sensitivity** controls the tag signal threshold below which the Reader ignores the tag. This parameter mitigates stray reads. Stray tags often have a weaker signal than the tags that should be read. The **Max** checkbox is selected by default, which tells the Reader to read all tags, regardless of the tag’s signal strength. This is known as its **Received Signal Strength Indicator** or RSSI.

   When you configure a specific receive sensitivity, deselect the **Max** checkbox, and then type the value you want for each connected antenna. The maximum sensitivity is -80.

   Remember, you are configuring the Reader to test your installation. Adjust these settings later when you begin using the Reader in a live RFID operation if you need to.

13. Select **Apply**. MultiReader displays a progress bar as it connects to the Reader. When the connection completes, the status displays at the bottom of the application, as shown in Figure 6.5.
14. Test your Reader installation. Place one or more tags in the read-zone of one or more of the attached antennas. On the MultiReader application screen, click **START Inventory**. Tag reads appear under **Inventory Run Mode**, as shown in Figure 6.6.

![Figure 6.5 MultiReader Status Display](image)

**Figure 6.5 MultiReader Status Display**

**INVENTORY RUN MODE**

<table>
<thead>
<tr>
<th>#</th>
<th>EPC VALUE</th>
<th>TotCnt</th>
<th>RD1Cnt</th>
<th>RD2Cnt</th>
<th>RDRate</th>
<th>RS1mx</th>
<th>RS2mx</th>
<th>Time0</th>
<th>TimeRx</th>
<th>Tlx-t0</th>
<th>NoChg</th>
<th>Antenna</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>E280-1160-6000-0204-97C7-1C5C</td>
<td>37</td>
<td>37</td>
<td>0</td>
<td>25.3</td>
<td>-45</td>
<td></td>
<td>0.000</td>
<td>1.459</td>
<td>1.460</td>
<td>1</td>
<td>n/a</td>
</tr>
<tr>
<td>2</td>
<td>E280-1160-6000-0204-97C7-1C78</td>
<td>37</td>
<td>37</td>
<td>0</td>
<td>25.5</td>
<td>-34</td>
<td></td>
<td>0.002</td>
<td>1.455</td>
<td>1.454</td>
<td>1</td>
<td>n/a</td>
</tr>
<tr>
<td>3</td>
<td>E280-1160-6000-0204-97C7-1C6C</td>
<td>37</td>
<td>37</td>
<td>0</td>
<td>25.4</td>
<td>-32</td>
<td></td>
<td>0.002</td>
<td>1.457</td>
<td>1.455</td>
<td>1</td>
<td>n/a</td>
</tr>
<tr>
<td>4</td>
<td>E280-1160-6000-0204-97C7-1C6C</td>
<td>37</td>
<td>37</td>
<td>0</td>
<td>25.4</td>
<td>-50</td>
<td></td>
<td>0.003</td>
<td>1.457</td>
<td>1.455</td>
<td>1</td>
<td>n/a</td>
</tr>
</tbody>
</table>

![Figure 6.6 MultiReader Tag Inventory Display](image)

**Figure 6.6 MultiReader Tag Inventory Display**

In this case, the Reader detected five tags. Because the search mode is **Dual Target**, the Reader continuously reads the tags, first reading the A flags, and then reading the B flags. Notice in Figure 6.6 that one of the tag entries is a pinkish color. The tag entry changes to red when a tag is not actively read. For example, if you change the Search Mode to **Single Target with Suppression**, the Reader reads each tag only once. All five entries would quickly turn red and stay red as shown in Figure 6.7.

![Figure 6.7 MultiReader Tag Inventory Aging Display](image)

**Figure 6.7 MultiReader Tag Inventory Aging Display**
If you see tag data appearing in MultiReader, your Reader is most likely installed correctly and the antennas are functioning properly. If you do not see all the tags that you placed in the read-zone, try moving the tags to a slightly different location or orientation.

15. Click **STOP Inventory Run** to stop the tag inventory process.

### 6.2 Monitoring Speedway Revolution

Use RShell to monitor the health and performance of the Reader when Speedway Revolution is up and running. This section presents the primary RShell commands to use for viewing network and RFID statistics, in addition to the Reader logs. For more information about these commands, see the *RShell Reference Manual*.

Speedway Revolution also supports industry standard SNMP, with MIB2 and EPCglobal Reader Management MIB. For more information, see the *Octane SNMP Guide*.

#### 6.2.1 Viewing Network Parameters and Statistics

Use the RShell `show network` command to display networking parameters and statistics. When you use this command with the parameters shown in Table 6.1, you can see the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Displayed Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>dhcp</td>
<td>Summary of DHCP client configuration</td>
</tr>
<tr>
<td>dhcp</td>
<td>Summary of DNS settings</td>
</tr>
<tr>
<td>icmp</td>
<td>ICMP statistics</td>
</tr>
<tr>
<td>ip</td>
<td>IP statistics</td>
</tr>
<tr>
<td>ntp</td>
<td>Summary of NTP settings</td>
</tr>
<tr>
<td>summary</td>
<td>Summary of network settings</td>
</tr>
<tr>
<td>tcp</td>
<td>TCP statistics</td>
</tr>
<tr>
<td>udp</td>
<td>UDP statistics</td>
</tr>
</tbody>
</table>

For details about the specific settings and statistics available for each of these parameters, see the *RShell Reference Manual*. 

version 5.2
6.2.2 Viewing RFID Parameters and Statistics

Use the RShell `show rfid stat` command to display a Reader’s RFID parameters and statistics. Using this command with the appropriate parameter, you can view information shown in the Parameter and display table below.

**Table 6.2: Description of show rfid stat Command Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReaderOperationalStatus</td>
<td>Indicates whether RFID applications are running on the Reader.</td>
</tr>
<tr>
<td>Antenna&lt;n&gt;OperationalStatus</td>
<td>Indicates if an antenna is physically connected to the Reader and operating properly. Note that &lt;n&gt; indicates the antenna port on the Reader, a value of 1-4.</td>
</tr>
<tr>
<td>Antenna&lt;n&gt;EnergizedTime</td>
<td>Indicates the elapsed time that antenna&lt;n&gt; has been powered, in milliseconds.</td>
</tr>
<tr>
<td>Antenna&lt;n&gt;UniqueInventory-Count</td>
<td>Indicates the number of unique tags counted at antenna&lt;n&gt;.</td>
</tr>
<tr>
<td>Antenna&lt;n&gt;TotalInventory-Count</td>
<td>Indicates the total inventory count for antenna&lt;n&gt;.</td>
</tr>
<tr>
<td>Antenna&lt;n&gt;ReadCount</td>
<td>Indicates the number of tags read at antenna&lt;n&gt; that matched the configured filters.</td>
</tr>
<tr>
<td>Antenna&lt;n&gt;FailedReadCount</td>
<td>Indicates the number of tags where a read was attempted at antenna&lt;n&gt; because the tag matched the configured filter, but the read failed.</td>
</tr>
</tbody>
</table>

Table 6.2 shows a sample of the commands available to get RFID statistics. For the full list as well as syntax details, see the *RShell Reference Manual*.

**Note:** You can see statistics for the LLRP interface between the Reader and a client by using the `show rfid llrp stat` command. For more information, see the *RShell Reference Manual*.

6.2.3 Configuring and Viewing Speedway Revolution Logs

Speedway Revolution uses the standard Syslog protocol to forward its logged events to a remote Syslog server. The Reader stores the logged events in its file system, accumulating and retaining this information across reboots. Logs are classified into three categories:

- Management
All logged events have an associated severity level. There are eight possible levels listed in decreasing order from most severe to least severe:

1. Emergency
2. Alert
3. Critical
4. Error
5. Warning
6. Notice
7. Info
8. Debug

Configure the log levels that you want to display. The Reader then retains only the events with a severity greater than or equal to the configured level. For example, if you choose a logging level of Warning, then the logs will contain the following levels: Warning, Error, Critical, Alert, and Emergency.

**Note:** Regardless of the configured log level, the Reader always retains logs of events with **Error** level or higher in an independent log.

Use the **RShell config logging** command to configure options for storing and forwarding logged events. Use the **show logging** command to display the logging configuration as well as the actual logged information in text form. For more information about these commands, see the **RShell Reference Manual**.

### 6.2.4 Viewing the State of the Speedway Revolution Reader

To display information about the current state of the Reader itself, use the RShell **show system** command. When you use this command, you can see the following statistics:

- A summary of system information — **show system summary**
- Platform memory usage and available application space — **show system cpu**
- Generic platform statistics — **show system platform**

For more information about the **show system** command, see the **RShell Reference Manual**.
7 Upgrading the Speedway Revolution Firmware

Speedway Revolution contains firmware known as Octane. The current version of Octane is version 5.2. This section describes how to manually upgrade a single Reader.

In addition to supporting upgrade procedures, Speedway Revolution also provides methods for reverting firmware to a previous valid image and restoring firmware to factory default settings. The procedure for reverting to the previous valid image is explained in this section. The procedure for returning to factory defaults is explained in Section 8 “Troubleshooting”.

7.1 A Brief Overview of the Speedway Revolution Firmware

To minimize downtime and maximize the robust handling of possible upgrade failures, Speedway Revolution contains dual images of its firmware. When a firmware image upgrade is requested, the Reader continues to operate using the primary image. In the background, Speedway Revolution upgrades the secondary image. When the upgrade completes, the Reader reboots to the newly upgraded image. Speedway Revolution retains the previous firmware version in case there are problems with the upgrade.

There are three individual partitions within each firmware image that logically organize the system software. Although you do not need a full understanding of this architecture to perform a simple manual upgrade, it is a good idea to be familiar with its structure at a high level. For a more in-depth discussion of the firmware and how firmware is organized, see the Embedded Developer’s Guide.

The three partitions in firmware are:

1. **System Operating Partition (SOP)**—The SOP is the primary system partition of the Speedway Revolution Reader. It contains the Linux kernel, FPGA firmware, RFID management software, Reader management software (RShell), logging management software, firmware upgrade control, system watchdog software, and the factory default data.

2. **System Persistent Partition (SPP)**—Files in this partition are automatically generated and maintained by the software that runs on the Reader. It contains the Reader configuration (network settings, LLRP configuration, log settings, and so on), Reader logs, and debug information used by Impinj engineers.

3. **Custom Application Partition (CAP)**—This partition contains custom application software, other items required by the custom application (extra libraries or tools, and configuration files), and custom application logs.
7.2 Upgrading the Firmware

Speedway Revolution provides three methods for upgrading:

1. Using RShell, the command line interface.
2. Copying the firmware to a USB memory drive, and plugging it into the Reader’s host port.

7.2.1 Upgrading the firmware by using RShell

Use this procedure to use RShell to upgrade the firmware:

1. Obtain the firmware upgrade file from the Impinj support Web site, support.impinj.com. The upgrade file extension is .upg. (Example: octane_4_12_0.upg).
2. Place the upgrade file on a server (http, tftp, or ftp) that is accessible by the Reader you are upgrading.
3. Using the Putty application, connect to the Reader using by telnet, SSH, or serial, and then log in.
4. From the RShell command prompt, issue the following command:

   > config image upgrade <URI>

   where <URI> is the server location and the name of the upgrade file.

For example:

> config image upgrade http://usacorp/rfid/reader/image/octane\_4\_10\_0.upg
> config image upgrade ftp://anonymous:abc@myserver/ftpdirecotry/octane\_4\_10\_0.upg
> tftp://server/octane\_4\_10\_0.upg

5. After you start the upgrade, view the upgrade status at any time by issuing the following command:

   > show image summary

6. This command provides a display of the current upgrade status, the last operation, the status of the last operation, and information about the primary and secondary images. Reissue the show image summary command if you want to track the upgrade status. Some status values you might see are:
WaitingForImageFileTransfer
WaitingForCommitImage
WaitingToActivateImmediate

The upgrade is complete when the UpgradeStatus parameter value is

Ready

The LastOperation parameter should be set to WaitingToActivateImmediate and the
LastOperationStatus should be set to WaitingForManualReboot.

7. Reboot the Reader by issuing the following command:

> reboot

The Speedway Revolution reboot process displays messages in the RShell console as it goes through
each stage of the process. The reboot completes, and then the Reader login prompt displays on
the console. The Reader status light displays solid green. For more information, see the tables in
Section 5 Speedway Revolution Ports and LEDs.

7.2.2 Upgrading the Firmware by using a USB Drive

A Speedway Revolution Reader that runs Octane 4.4 and later supports upgrading the firmware
by using a USB drive.

First, obtain the firmware upgrade file from the Impinj support Web site, support.impinj.com.
The upgrade file extension is .upg. (Example: octane_4_12_0.upg).

To prepare the USB drive for the upgrade

1. Insert a USB drive into your computer.
2. Create a directory named impinj in the root of the USB drive, and create the subdirectories
   revolution, upgrade, and images. The names of these directories are case sensitive and
   must all be lower case.
3. Copy the desired firmware upgrade .upg file into the directory:

   `\impinj\revolution\upgrade\images` 

   Note: If multiple .upg files exist in the images directory, the Reader will use the most
   recently modified file.
4. Remove the USB drive from your computer.

**To use the USB drive to update the Reader**

1. Confirm that the Reader is ready for upgrade, and that the Power and Status LEDs are illuminated.
2. Insert the USB drive into the “USB Host” port on the Reader. Within 5-10 seconds, the Reader will begin upgrading the Reader and the Power LED will blink amber. If the Power LED remains solid green, the Reader likely cannot locate the images directory and `.upg` file on the USB drive.
3. The upgrade process completes in 20-60 seconds and then the Power LED changes to solid green.
4. Remove the USB drive from the “USB Host” port and reboot the Reader.

During the upgrade process, the Reader will attempt to append information to a status.log file in the impinj/revolution/upgrade directory. The status.log file is intended to provide an audit trail for the upgrade of one or more Readers.

If the firmware upgrade process fails, the Power LED will blink red. Remove the USB drive, reboot the Reader, and check the “status.log” file for the reason of the failure.

**7.2.3 Upgrading the Firmware through the Reader Management Web Page**

You can also upgrade the firmware by accessing the Impinj Speedway Revolution Reader Management web page, and running the upgrade from the management web page.

1. Connect to the Reader using a web browser and navigate to http://<reader name or IP address>.

    **Examples:** http://speedwayr-10-00-DD or http://10.0.10.44.

2. Log in to the Reader using the following credentials:
   - user name: **root**
   - password: **impinj**

3. **Click the Choose File button and then select the firmware upgrade `.upg` file.**
4. **Click the Upgrade button.**
5. **After the upgrade is complete, click the Reset button.**
SpeedwayR installation and operations guide

Figure 7.1 Speedway Revolution Reader Management Web Page
7.2.4 Reverting to the previous image

Use the following procedure if you need to revert to the pre-upgrade image.

1. To revert to the pre-upgrade image, enter the following command from the RShell prompt:

```bash
> config image fallback
```

When the command completes successfully, the Reader automatically reboots and returns to the login prompt.

2. Log in to the Reader. The pre-upgrade image is now running.

**Note:** If there is no valid previous image, the response to the `config image fallback` command is Status='8, Permission-Denied'.

---

**Figure 7.2 Close-up of Reader Upgrade and Reboot Section of Reader Management Web Page**
8 Troubleshooting

If you experience a problem with Speedway Revolution, this brief section presents a few suggestions to correct the issue.

8.1 Returning to the Default Configuration

If you are experiencing a problem with the Reader and are having difficulty pinpointing the cause, it is useful to return the Reader to a known state. We recommend resetting to the default configuration. Then try your Reader again.

! Important: Configuration Default Restore returns the Reader configuration to its default state. It leaves any custom applications installed in the CAP intact. To restore the Reader to its default state and remove any CAP contents, use Factory Default Restore. See the Warning below.

There are two ways to return Speedway Revolution to its defaults:

1. Issue an RShell command.
2. Press the Default Restore button on the device.

To use RShell to return the Reader to its default configuration and leave CAP intact

1. At the RShell prompt, enter the following command:

   > config image default

   When the command completes successfully, the Reader automatically reboots and returns to the login prompt.

2. Log in to the Reader. The Reader is now running with the default configuration, and CAP applications are intact.

To use the Default Restore button on the Reader to restore to its default configuration

1. Use an object with a sharp tip, such as a probe or paper clip, to press and hold the Default Restore button on the back of the Reader while the Reader is powered on.
2. Continue holding the Default Restore button for 3 seconds after the Power LED light turns off, but not longer than 10 seconds.
3. Release the Default Restore button when the LED blinks red once. The Reader will boot up normally with the default configuration.
Warning: Pressing the Default Restore button for 10 seconds or more will cause a factory default restore to occur. The factory default restore removes the Reader’s custom application partition (CAP) if one exists. The Reader returns to the original, factory shipped state. It is important to avoid accidentally removing the CAP. There may be situations where CAP removal is necessary.

Avertissement: Appuyer sur le Défaut Bouton Restaurer pendant 10 secondes ou plus entraîne une restauration. D’usine par défaut de se produire restaurer la valeur par défaut supprime partition d’application personnalisée du lecteur (CAP) s’il existe. Le lecteur retourne à l’état usine original expédié. C’est important d’éviter de supprimer accidentellement la CAP. Il peut y avoir des situations où l’enlèvement de la CAP est nécessaire.

Table 8.1 lists the default configuration values.

Table 8.1: Default Configuration Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>root</td>
</tr>
<tr>
<td>Password</td>
<td>impinj</td>
</tr>
<tr>
<td>Upgrade Retrieve Mode</td>
<td>Manual</td>
</tr>
<tr>
<td>Logging</td>
<td>No syslog servers</td>
</tr>
<tr>
<td>Management Logging Level</td>
<td>Error</td>
</tr>
<tr>
<td>RFID Logging Level</td>
<td>Error</td>
</tr>
<tr>
<td>System Logging Level</td>
<td>Error</td>
</tr>
</tbody>
</table>
Parameter | Default Value
---|---
Network Mode | Dynamic (DHCP)
DHCP Send Hostname | On
Hostname | speedwayr-xx-xx-xx (where xx-xx-xx are the last three digits of the MAC address)
Static DNS Servers | None
Static NTP Servers | None
LLRP Inbound Port | 5084
LLRP Inbound Service | Enabled
LLRP Outbound Service | Enabled
LLRP Outbound Servers | None
LLRP Outbound Retry Secs | 5
LLRP Outbound Timeout | 2

8.2 Submitting Diagnostic Data for Analysis by Impinj Technical Support

If Speedway Revolution is exhibiting RF behavior that is different from what you expect and you are unable to determine the cause, you might want to submit relevant data for analysis by Impinj Technical Support. You can use the Impinj MultiReader application to easily capture data related to the problem scenario. By creating and providing a Reader Diagnostic Data file, Impinj’s Technical Support team can troubleshoot your issue.

To capture data to a Reader Diagnostic Data file

1. Open MultiReader and connect to the appropriate Speedway Revolution reader. For more information, see Figure 6.1 earlier in this document.

2. Select Configure Settings to open the Reader Settings screen.

3. Verify that you are viewing the connection settings for Reader 1. If you are not, select Reader 1 in the left pane.

4. On the Reader 1 Connection screen, in Control Reader, select No.

   This setting value tells MultiReader that you do not want the MultiReader configuration to control the Reader. Changing this value is important, because you most likely want to capture data for a Reader operation that is being controlled by your application.

   If, however, you want to capture an RF scenario that is controlled by MultiReader, set Control Reader to Yes.
5. In the left pane, select **Data Capture**. The screen shown in Figure 8.2 displays:

![Figure 8.2 Reader Settings, Tag History & Debug Data Capture](image)

Reader 1 is populated with the IP address. Login parameters are also populated. If these values are incorrect, change them here. You can capture data for up to four Readers simultaneously. In this example, we are capturing data for only one Reader.

6. Confirm that **Capture** is set to **On**.

7. Click **Apply**.

MultiReader connects to the Reader and begins “listening” for any RF activity. The Reader captures data surrounding any RF activity it detects.

8. Perform the RF activity to submit for analysis.

9. Click **File** in the upper left corner of the application.

This completes the capture activity.

10. Click **Save Debug Data**... A browse window opens.
11. Enter a file name and then save the file to the desired location.

12. Send the *.rdd file that contains binary data to Impinj Technical Support.
   
   Visit the Impinj support Web site, support.impinj.com, for submission details or talk with your Impinj representative.

**Note:** Another option to capture diagnostic data is to create a network trace by using Wireshark, a free protocol analyzer download from the Internet.
9 Appendix A: Information Specific to Regions of Operation

Speedway Revolution is designed to work in various regulatory regions. This appendix contains frequency ranges and antenna requirements specific to each supported region.

9.1 Operation in North America

9.1.1 Frequency Plan

The FCC specifies frequency hopping across the North American spectrum allocated to UHF RFID (902-928 MHz, with hopping occurring between 902.75927.25 MHz in 500 KHz steps). The frequency plan is further explained in the table below:

<table>
<thead>
<tr>
<th>Transmit Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>902.75</td>
</tr>
<tr>
<td>2</td>
<td>903.25</td>
</tr>
<tr>
<td>3</td>
<td>903.75</td>
</tr>
<tr>
<td>4</td>
<td>904.25</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>49</td>
<td>926.75</td>
</tr>
<tr>
<td>50</td>
<td>927.25</td>
</tr>
</tbody>
</table>

9.1.2 Antenna Requirements

Positioning

FCC Maximum Permissible Exposure (MPE) guidelines require the antenna’s surface to be at least 25 centimeters away from personnel working in the area. For more information, see the following FCC bulletins:

- FCC OET Bulletin 56: Questions and Answers about Biological Effects and Potential Hazards of Radiofrequency Electromagnetic Fields

Installation
Speedway Revolution is capable of up to +32.5 dBm conducted power on the housing RF connector and requires professional installation.

**Power**

Speedway Revolution can only be operated with Impinj-approved antennas and can radiate no more than 36 dBm EIRP per FCC Part 15.247 regulations. The Speedway Revolution output power can be increased to provide the maximum allowable EIRP subject to a maximum conducted power allowance of 30 dBm at the antenna connector. The maximum allowable output power of the Reader can be set to satisfy both the conductor and radiated maximum criteria. The expression for the maximum Reader power setting is:

\[
\text{Maximum power setting (in dBm)} = \text{the Smaller of:} \\
(36 - \text{Composite Antenna Gain (in dBm)}) \ OR \ (30 + \text{Cable Loss (in dBm)})
\]

where the composite antenna gain comprises the maximum linear antenna gain in dBi minus any cable loss between the Reader and antenna in dB. Approved antenna vendors, model numbers, and associated gain are listed in the next section.

**Note**: The composite antenna gain comprises the maximum linear antenna gain in dBi minus any cable loss between the Reader and antenna in dB. Approved antenna vendors, model numbers, and associated gain are listed in the next section.

**Approved Antennas**

- Laird Technologies model number S9028PCL/R (left- or right-hand CP), with integrated 8 foot pigtail to RP-TNC male connector; 6 dBi composite gain
- Impinj model number IPJ-A0301-USA (Mini-Guardrail) with SMA female connector; -15 dBi gain
- Impinj model number IPJ-A0310-USA Threshold Antennas (IPJ-A0311-USA and IPJ-A0311-EU1) with 12 inch integrated pigtail to BNC male connector, 6 dBi composite gain.
- Impinj model number IPJ-A0400-USA, CSL CS-777-2 (Brickyard) with 7 foot integrated pigtail to RP-TNC male connector; 2 dBi composite gain
- Impinj model number IPJ-A0401-USA or IPJ-A0402-USA (both Guardwall) with 6 foot integrated pigtail to RP-TNC male connector; 6 dBi composite gain
- Impinj model number IPJ-A0404-000, Matchbox antenna with 20cm integrated pigtail to SMA connector; -20 dBi composite gain.
- MA/COM MAAN-000246-FL1 integrated RFID floor-mounted stand (multiple configurations available, 2 or 4 antennas left-hand and right-hand CP) with 8 foot integrated pigtail to RP-TNC male connector; 6 dBi composite gain
- MA/COM MAAN-000246-WL1 integrated RFID wall-mounted stand (multiple configurations available, 2 antennas left-hand and right-hand CP) with 8 foot integrated pigtail to RP-TNC male connector; 6 dBi composite gain

- MTI MT-262006/TLH (left-hand CP) or MT-262006/TRH (right-hand CP) with RPTNC female connector (antennas available in IP54 or IP67 ratings); 6 dBi gain

- MTI MT-262013/NLH (left-hand CP) or MT-262013/NRH (right-hand CP) with N-type female connector (antennas available in IP54 or IP67 ratings); 4.5 dBi gain

- MTI MT-262013/TLH (left-hand CP) or MT-262013/TRH (right-hand CP) with RPTNC female connector (antennas available in IP54 or IP67 ratings); 4.5 dBi gain

- Sensormatic Electronics Corp. model number IDANT20TNA25 with 25 foot Belden 7806A RG-58 coaxial cable (0.1 dB per foot loss) to RP-TNC male connector; 5.5 dBi composite gain

- Sensormatic Electronics Corp. model number IDANT10CNA25 with 25 foot Belden 7806A coaxial cable (0.1 dB per foot loss) to RP-TNC male connector; 3.5 dBi composite gain

- Sensormatic Electronics Corp. model number IDANT10CNA25 with 6 foot Belden 7806A coaxial cable (0.1 dB per foot loss) to RP-TNC male connector; 5.4 dBi composite gain

⚠️ **Warning:** The use of any antenna not listed above may damage the Reader or adversely affect performance.

⚠️ **Avertissement:** L'utilisation de toute antenne ne figurant pas ci-dessus peut endommager le lecteur ou affecter les performances.

### 9.2 Operation in European Union

#### 9.2.1 Frequency Plan

For European operation, the Speedway Revolution Readers support the frequency plan listed in Table A.2 and are compliant with the ratified ETSI EN 302 208 specification v.1.4.1. Impinj implements the four-channel high power plan that doesn’t use listen-before talk, the maximum continuous transmit time on a channel is four seconds, and the Reader enforces the 100 milliseconds off time before reusing the same channel.

**Table A.2: Frequency Plan for European Union**
9.2.2 Antenna Requirements

Power

European regulations allow a maximum radiated power of 33 dBm ERP (Effective Radiated Power) for high power RFID systems. The maximum Speedway Revolution output power is determined by the following equation:

\[
\text{Maximum power setting (in dBm)} = 33 - \text{Antenna Gain (in dBd)} + \text{Cable loss (in dB)}
\]

For example, for an application with an antenna gain of 6 dBd and cable loss of 2 dB, the Reader output power can be set no higher than 33-6+2 = 29 dBm. The maximum transmit power of Speedway Revolution is 31.5dBm measured at the RF antenna port.

**Note:** It is important to apply the antenna gain expressed in dBd (dB with respect to a dipole), which is equivalent to the isotropic antenna gain (in dBi) minus 2.15 dB. Additionally, the antenna gain used to set the output power must be the maximum linear gain of the applicable antenna. Approved antenna vendors, model numbers, and associated gain are listed in the next section.

Approved Antennas

- Laird Technologies Model Number S8658PCL/R (left- or right-hand CP) with integrated pigtail to RP-TNC male connector; 3.85 dBd gain
- Impinj Model Number IPJ-A0400-EU1, CSL CS-777-1 (Brickyard) with 7 foot integrated pigtail to RP-TNC male connector; 0 dBd composite gain
- MTI MT-242032/NLH (left-hand CP) or MT-242032/NRH (right-hand CP) with Ntype female connector (antennas available in IP54 or IP67 ratings); 1.85 dBd gain
- Sensormatic Electronics Corp. Model number IDANT10CEU25 (left-hand CP only) with 6 foot Belden 7806A coaxial cable (0.1 dB per foot loss) to RP-TNC male connector; 3.25 dBd composite gain
9.3 Operation in Other Global Regions

For operation and use in the Rest of the World (ROW), there are two models, GX1 or GX2. Please contact Impinj to learn which countries and regions are currently certified.

Installation

Because Speedway Revolution is capable of up to +32.5 dBm conducted power on the housing RF connector, **professional installation is required**.

Operation in China, Israel, Indonesia, Malaysia, Singapore, and Vietnam

Regulations in these countries allow a maximum radiated power of 33 dBm ERP (Effective Radiated Power) for high power RFID systems. The maximum Speedway Revolution output power is determined by the following equation:

\[
\text{Maximum power setting (in dBm)} = 33 - \text{Antenna Gain (in dBi)} + \text{Cable loss (in dB)}
\]

For example, for an application with an antenna gain of 6 dBi and cable loss of 2 dB, the Reader output power can be set no higher than 33-6+2 = 29 dBm. The maximum transmit power of Speedway Revolution is 32.5dBm measured at the RF antenna port.

**Note:** It is important to apply the antenna gain expressed in dBi (dB with respect to a dipole), which is equivalent to the isotropic antenna gain (in dBi) minus 2.15 dB. The antenna gain used to set the output power must be the maximum linear gain of the applicable antenna. Approved antenna vendors, model numbers, and associated gain are listed in the following section.

Operation in Australia, Brazil, Hong Kong, New Zealand, Taiwan, Thailand, Uruguay, and Latin America

Regulations in Australia, Brazil, Hong Kong, New Zealand, Taiwan, Thailand, Uruguay, and Latin America allow maximum radiated power of 36 dBm EIRP. The Speedway Revolution output power may be increased to provide the maximum allowable EIRP subject to a maximum conducted power allowance as well. The maximum conducted power at the antenna connector can be no more than 30 dBm. The maximum allowable output power of the Reader can be set to satisfy both the conductor and radiated maximum criteria. The expression for the maximum Reader power setting is:
Maximum power setting (in dBm) = the Smaller of:

\[
(36 - \text{Composite Antenna Gain (in dBm)}) \quad \text{OR} \quad (30 + \text{Cable Loss (in dBm)}),
\]

where the composite antenna gain comprises the maximum linear antenna gain in dBi minus any cable loss between the Reader and antenna in dB. Approved antenna vendors, model numbers, and associated gain are listed in the next section.

**9.3.1 Approved Antennas**

Consult with your registered reseller or Impinj provider for guidance on antenna selection for your region.

- Laird Technologies model number S9028PCL/R (left- or right-hand CP), with integrated 8 foot pigtail to RP-TNC male connector; 6 dBi composite gain
- Impinj model number IPJ-A0301-USA (Mini-Guardrail) with SMA female connector; -15 dBi gain
- Impinj model number IPJ-A0310-USA (Threshold-T Antenna) with 12 inch integrated pigtail to BNC male connector, 6 dBi composite gain.
- Impinj model number IPJ-A0400-USA, CSL CS-777-2 (Brickyard) with 7 foot integrated pigtail to RP-TNC male connector; 2 dBi composite gain.
- Impinj model number IPJ-A0401-USA or IPJ-A0402-USA (both Guardwall) with 6 foot integrated pigtail to RP-TNC male connector; 6 dBi composite gain.
- Impinj model number IPJ-A0404-000, Matchbox antenna with 20cm integrated pigtail to SMA connector; -20 dBi composite gain.
- MA/COM MAAN-000246-FL1 integrated RFID floor-mounted stand (multiple configurations available, 2 or 4 antennas left-hand and right-hand CP) with 8 foot integrated pigtail to RP-TNC male connector; 6 dBi composite gain.
- MA/COM MAAN-000246-WL1 integrated RFID wall-mounted stand (multiple configurations available, 2 antennas left-hand and right-hand CP) with 8 foot integrated pigtail to RP-TNC male connector; 6 dBi composite gain.
- MTI MT-262006/TLH (left-hand CP) or MT-262006/TRH (right-hand CP) with RP-TNC female connector (antennas available in IP54 or IP67 ratings); 6 dBi gain.
- MTI MT-262013/NLH (left-hand CP) or MT-262013/NRH (right-hand CP) with N-type female connector (antennas available in IP54 or IP67 ratings); 4.5 dBi gain.
SpeedwayR installation and operations guide

- MTI MT-262013/TLH (left-hand CP) or MT-262013/TRH (right-hand CP) with RP-TNC female connector (antennas available in IP54 or IP67 ratings); 4.5 dBi gain

- Sensormatic Electronics Corp. model number IDANT20TNA25 with 25 foot Belden 7806A RG-58 coaxial cable (0.1 dB per foot loss) to RP-TNC male connector; 5.5 dBi composite gain

- Sensormatic Electronics Corp. model number IDANT10CNA25 with 25 foot Belden 7806A coaxial cable (0.1 dB per foot loss) to RP-TNC male connector; 3.5 dBi composite gain

- Sensormatic Electronics Corp. model number IDANT10CNA25 with 6 foot Belden 7806A coaxial cable (0.1 dB per foot loss) to RP-TNC male connector; 5.4 dBi composite gain

⚠️ Warning: The use of any antenna not listed above may damage the Reader or adversely affect performance.

⚠️ Avertissement: L’utilisation de toute antenne ne figurent pas ci-dessus peut endommager le lecteur ou affecter les performances.

Frequency Plans

The GX1 Reader operates over a subset of the FCC North American spectrum (902–928 MHz, with specific frequency and channel usage dictated by regulations of each country. Frequency hopping spread spectrum (FHSS) is used, with the exception of Israeli where only a single channel is available. The specific frequency plans by country are listed in the tables that follow.

Table A.3 Australia operating frequency band is 920 to 926 MHz with 500 kHz channel spacing.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>FCC Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>36</td>
<td>920.25 MHz</td>
</tr>
<tr>
<td>2</td>
<td>37</td>
<td>920.75 MHz</td>
</tr>
<tr>
<td>3</td>
<td>38</td>
<td>921.25 MHz</td>
</tr>
<tr>
<td>4</td>
<td>39</td>
<td>921.75 MHz</td>
</tr>
<tr>
<td>5</td>
<td>40</td>
<td>922.25 MHz</td>
</tr>
<tr>
<td>6</td>
<td>41</td>
<td>922.75 MHz</td>
</tr>
<tr>
<td>7</td>
<td>42</td>
<td>923.25 MHz</td>
</tr>
<tr>
<td>8</td>
<td>43</td>
<td>923.75 MHz</td>
</tr>
<tr>
<td>9</td>
<td>44</td>
<td>924.25 MHz</td>
</tr>
<tr>
<td>10</td>
<td>45</td>
<td>924.75 MHz</td>
</tr>
<tr>
<td>11</td>
<td>46</td>
<td>925.25 MHz</td>
</tr>
<tr>
<td>12</td>
<td>47</td>
<td>925.75 MHz</td>
</tr>
</tbody>
</table>
Table A.4 Brazil operating frequency band is 902-907.5 and 915-928 MHz with 500 kHz channel spacing.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>FCC Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>902.750</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>903.250</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>903.750</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>904.250</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>904.750</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>905.250</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>905.750</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>906.250</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>906.750</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>907.250</td>
</tr>
<tr>
<td>11</td>
<td>26</td>
<td>915.250</td>
</tr>
<tr>
<td>12</td>
<td>27</td>
<td>915.750</td>
</tr>
<tr>
<td>13</td>
<td>28</td>
<td>916.250</td>
</tr>
<tr>
<td>14</td>
<td>29</td>
<td>916.750</td>
</tr>
<tr>
<td>15</td>
<td>30</td>
<td>917.250</td>
</tr>
<tr>
<td>16</td>
<td>31</td>
<td>917.750</td>
</tr>
<tr>
<td>17</td>
<td>32</td>
<td>918.250</td>
</tr>
<tr>
<td>18</td>
<td>33</td>
<td>918.750</td>
</tr>
<tr>
<td>19</td>
<td>34</td>
<td>919.250</td>
</tr>
<tr>
<td>20</td>
<td>35</td>
<td>919.750</td>
</tr>
<tr>
<td>21</td>
<td>36</td>
<td>920.250</td>
</tr>
<tr>
<td>22</td>
<td>37</td>
<td>920.750</td>
</tr>
<tr>
<td>23</td>
<td>38</td>
<td>921.250</td>
</tr>
<tr>
<td>24</td>
<td>39</td>
<td>921.750</td>
</tr>
<tr>
<td>25</td>
<td>40</td>
<td>922.250</td>
</tr>
<tr>
<td>26</td>
<td>41</td>
<td>922.750</td>
</tr>
<tr>
<td>27</td>
<td>42</td>
<td>923.250</td>
</tr>
<tr>
<td>28</td>
<td>43</td>
<td>923.750</td>
</tr>
<tr>
<td>29</td>
<td>44</td>
<td>924.250</td>
</tr>
<tr>
<td>30</td>
<td>45</td>
<td>924.750</td>
</tr>
<tr>
<td>31</td>
<td>46</td>
<td>925.250</td>
</tr>
<tr>
<td>32</td>
<td>47</td>
<td>925.750</td>
</tr>
<tr>
<td>33</td>
<td>48</td>
<td>926.250</td>
</tr>
<tr>
<td>34</td>
<td>49</td>
<td>926.750</td>
</tr>
<tr>
<td>35</td>
<td>50</td>
<td>927.250</td>
</tr>
</tbody>
</table>

Table A.5 Hong Kong operating frequency band is 920 to 925 MHz with 500 kHz
channel spacing.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>FCC Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>36</td>
<td>920.25 MHz</td>
</tr>
<tr>
<td>2</td>
<td>37</td>
<td>920.75 MHz</td>
</tr>
<tr>
<td>3</td>
<td>38</td>
<td>921.25 MHz</td>
</tr>
<tr>
<td>4</td>
<td>39</td>
<td>921.75 MHz</td>
</tr>
<tr>
<td>5</td>
<td>40</td>
<td>922.25 MHz</td>
</tr>
<tr>
<td>6</td>
<td>41</td>
<td>922.75 MHz</td>
</tr>
<tr>
<td>7</td>
<td>42</td>
<td>923.25 MHz</td>
</tr>
<tr>
<td>8</td>
<td>43</td>
<td>923.75 MHz</td>
</tr>
<tr>
<td>9</td>
<td>44</td>
<td>924.25 MHz</td>
</tr>
<tr>
<td>10</td>
<td>45</td>
<td>924.75 MHz</td>
</tr>
</tbody>
</table>

Table A.6 Indonesia operating frequency band is 923 to 925 MHz with 500 kHz channel spacing.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>FCC Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>42</td>
<td>923.25 MHz</td>
</tr>
<tr>
<td>2</td>
<td>43</td>
<td>923.75 MHz</td>
</tr>
<tr>
<td>3</td>
<td>44</td>
<td>924.25 MHz</td>
</tr>
<tr>
<td>4</td>
<td>45</td>
<td>924.75 MHz</td>
</tr>
</tbody>
</table>

Table A.7 Israel operating frequency band is 915 to 917 MHz with 500 kHz channel spacing with a single channel

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>FCC Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>28</td>
<td>916.25 MHz</td>
</tr>
</tbody>
</table>

Table A.8 Malaysia operating frequency band is 919 to 923 MHz with 500 kHz channel spacing.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>FCC Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>34</td>
<td>919.25 MHz</td>
</tr>
<tr>
<td>2</td>
<td>35</td>
<td>919.75 MHz</td>
</tr>
<tr>
<td>3</td>
<td>36</td>
<td>920.25 MHz</td>
</tr>
<tr>
<td>4</td>
<td>37</td>
<td>920.75 MHz</td>
</tr>
<tr>
<td>5</td>
<td>38</td>
<td>921.25 MHz</td>
</tr>
<tr>
<td>6</td>
<td>39</td>
<td>921.75 MHz</td>
</tr>
<tr>
<td>7</td>
<td>40</td>
<td>922.25 MHz</td>
</tr>
</tbody>
</table>
841 922.75 MHz

Table A.9 New Zealand operating frequency band is 921.5 to 928 MHz with 500 kHz channel spacing.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>FCC Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>40</td>
<td>922.25 MHz</td>
</tr>
<tr>
<td>2</td>
<td>41</td>
<td>922.75 MHz</td>
</tr>
<tr>
<td>3</td>
<td>42</td>
<td>923.25 MHz</td>
</tr>
<tr>
<td>4</td>
<td>43</td>
<td>923.75 MHz</td>
</tr>
<tr>
<td>5</td>
<td>44</td>
<td>924.25 MHz</td>
</tr>
<tr>
<td>6</td>
<td>45</td>
<td>924.75 MHz</td>
</tr>
<tr>
<td>7</td>
<td>46</td>
<td>925.25 MHz</td>
</tr>
<tr>
<td>8</td>
<td>47</td>
<td>925.75 MHz</td>
</tr>
<tr>
<td>9</td>
<td>48</td>
<td>926.25 MHz</td>
</tr>
<tr>
<td>10</td>
<td>49</td>
<td>926.75 MHz</td>
</tr>
<tr>
<td>11</td>
<td>50</td>
<td>927.25 MHz</td>
</tr>
</tbody>
</table>

Table A.10 Philippines operating frequency band is 918 to 920 MHz with 500 kHz channel spacing.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>918.25 MHz</td>
</tr>
<tr>
<td>2</td>
<td>918.75 MHz</td>
</tr>
<tr>
<td>3</td>
<td>919.25 MHz</td>
</tr>
<tr>
<td>4</td>
<td>919.75 MHz</td>
</tr>
</tbody>
</table>

Table A.11 Singapore operating frequency band is 920 to 925 MHz with 500 kHz channel spacing.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>FCC Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>36</td>
<td>920.25 MHz</td>
</tr>
<tr>
<td>2</td>
<td>37</td>
<td>920.75 MHz</td>
</tr>
<tr>
<td>3</td>
<td>38</td>
<td>921.25 MHz</td>
</tr>
<tr>
<td>4</td>
<td>39</td>
<td>921.75 MHz</td>
</tr>
<tr>
<td>5</td>
<td>40</td>
<td>922.25 MHz</td>
</tr>
<tr>
<td>6</td>
<td>41</td>
<td>922.75 MHz</td>
</tr>
<tr>
<td>7</td>
<td>42</td>
<td>923.25 MHz</td>
</tr>
<tr>
<td>8</td>
<td>43</td>
<td>923.75 MHz</td>
</tr>
<tr>
<td>9</td>
<td>44</td>
<td>924.25 MHz</td>
</tr>
</tbody>
</table>
Table A.12 Taiwan operating frequency band is 922 to 928 MHz with 500 kHz channel spacing.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>FCC Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>40</td>
<td>922.25 MHz</td>
</tr>
<tr>
<td>2</td>
<td>41</td>
<td>922.75 MHz</td>
</tr>
<tr>
<td>3</td>
<td>42</td>
<td>923.25 MHz</td>
</tr>
<tr>
<td>4</td>
<td>43</td>
<td>923.75 MHz</td>
</tr>
<tr>
<td>5</td>
<td>44</td>
<td>924.25 MHz</td>
</tr>
<tr>
<td>6</td>
<td>45</td>
<td>924.75 MHz</td>
</tr>
<tr>
<td>7</td>
<td>46</td>
<td>925.25 MHz</td>
</tr>
<tr>
<td>8</td>
<td>47</td>
<td>925.75 MHz</td>
</tr>
<tr>
<td>9</td>
<td>48</td>
<td>926.25 MHz</td>
</tr>
<tr>
<td>10</td>
<td>49</td>
<td>926.75 MHz</td>
</tr>
<tr>
<td>11</td>
<td>50</td>
<td>927.25 MHz</td>
</tr>
<tr>
<td>12</td>
<td>-</td>
<td>927.75 MHz</td>
</tr>
</tbody>
</table>

Table A.13 Thailand operating frequency band is 920 to 925 MHz with 500 kHz channel spacing.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>FCC Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>36</td>
<td>920.25 MHz</td>
</tr>
<tr>
<td>2</td>
<td>37</td>
<td>920.75 MHz</td>
</tr>
<tr>
<td>3</td>
<td>38</td>
<td>921.25 MHz</td>
</tr>
<tr>
<td>4</td>
<td>39</td>
<td>921.75 MHz</td>
</tr>
<tr>
<td>5</td>
<td>40</td>
<td>922.25 MHz</td>
</tr>
<tr>
<td>6</td>
<td>41</td>
<td>922.75 MHz</td>
</tr>
<tr>
<td>7</td>
<td>42</td>
<td>923.25 MHz</td>
</tr>
<tr>
<td>8</td>
<td>43</td>
<td>923.75 MHz</td>
</tr>
<tr>
<td>9</td>
<td>44</td>
<td>924.25 MHz</td>
</tr>
<tr>
<td>10</td>
<td>45</td>
<td>924.75 MHz</td>
</tr>
</tbody>
</table>

Table A.14 Uruguay operating frequency band is 916 to 928 MHz with 500 kHz channel spacing.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>FCC Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>28</td>
<td>916.25 MHz</td>
</tr>
<tr>
<td>2</td>
<td>29</td>
<td>916.75 MHz</td>
</tr>
</tbody>
</table>
Table A.15 Vietnam operating frequency band is 920 to 925MHz with 500 kHz channel spacing.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>FCC Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>36</td>
<td>920.25 MHz</td>
</tr>
<tr>
<td>2</td>
<td>37</td>
<td>920.75 MHz</td>
</tr>
<tr>
<td>3</td>
<td>38</td>
<td>921.25 MHz</td>
</tr>
<tr>
<td>4</td>
<td>39</td>
<td>921.75 MHz</td>
</tr>
<tr>
<td>5</td>
<td>40</td>
<td>922.25 MHz</td>
</tr>
<tr>
<td>6</td>
<td>41</td>
<td>922.75 MHz</td>
</tr>
<tr>
<td>7</td>
<td>42</td>
<td>923.25 MHz</td>
</tr>
<tr>
<td>8</td>
<td>43</td>
<td>923.75 MHz</td>
</tr>
<tr>
<td>9</td>
<td>44</td>
<td>924.25 MHz</td>
</tr>
<tr>
<td>10</td>
<td>45</td>
<td>924.75 MHz</td>
</tr>
</tbody>
</table>

Table A.16: Frequency Plan for Latin America
The GX2 Reader supports China, Korea, and Republic of South Africa region. The specific frequency plans by country are listed in the tables that follow.

**Table A.17 China operating frequency band is 920.5 to 924.5MHz with 250kHz channel spacing.**

Frequency plan is compliant to the State Radio Regulatory Commission (SRRC) of China.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>920.625 MHz</td>
</tr>
<tr>
<td>2</td>
<td>920.875 MHz</td>
</tr>
<tr>
<td>3</td>
<td>921.125 MHz</td>
</tr>
<tr>
<td>4</td>
<td>921.375 MHz</td>
</tr>
<tr>
<td>5</td>
<td>921.625 MHz</td>
</tr>
<tr>
<td>6</td>
<td>921.875 MHz</td>
</tr>
<tr>
<td>7</td>
<td>922.125 MHz</td>
</tr>
<tr>
<td>8</td>
<td>922.375 MHz</td>
</tr>
<tr>
<td>9</td>
<td>922.625 MHz</td>
</tr>
<tr>
<td>10</td>
<td>922.875 MHz</td>
</tr>
<tr>
<td>11</td>
<td>923.125 MHz</td>
</tr>
<tr>
<td>12</td>
<td>923.375 MHz</td>
</tr>
<tr>
<td>13</td>
<td>923.625 MHz</td>
</tr>
<tr>
<td>14</td>
<td>923.875 MHz</td>
</tr>
<tr>
<td>15</td>
<td>924.125 MHz</td>
</tr>
<tr>
<td>16</td>
<td>924.375 MHz</td>
</tr>
</tbody>
</table>

**Table A.18 Korea operating frequency band is 917 to 920.8MHz with 200kHz channel bandwidth.**

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>917.3 MHz</td>
</tr>
<tr>
<td>2</td>
<td>917.9 MHz</td>
</tr>
</tbody>
</table>
Republic of South Africa operating frequency band is 915.4 to 919MHz with 200kHz channel bandwidth.

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>915.6 MHz</td>
</tr>
<tr>
<td>2</td>
<td>915.8 MHz</td>
</tr>
<tr>
<td>3</td>
<td>916.0 MHz</td>
</tr>
<tr>
<td>4</td>
<td>916.2 MHz</td>
</tr>
<tr>
<td>5</td>
<td>916.4 MHz</td>
</tr>
<tr>
<td>6</td>
<td>916.6 MHz</td>
</tr>
<tr>
<td>7</td>
<td>916.8 MHz</td>
</tr>
<tr>
<td>8</td>
<td>917.0 MHz</td>
</tr>
<tr>
<td>9</td>
<td>917.2 MHz</td>
</tr>
<tr>
<td>10</td>
<td>917.4 MHz</td>
</tr>
<tr>
<td>11</td>
<td>917.6 MHz</td>
</tr>
<tr>
<td>12</td>
<td>917.8 MHz</td>
</tr>
<tr>
<td>13</td>
<td>918.0 MHz</td>
</tr>
<tr>
<td>14</td>
<td>918.2 MHz</td>
</tr>
<tr>
<td>15</td>
<td>918.4 MHz</td>
</tr>
<tr>
<td>16</td>
<td>918.6 MHz</td>
</tr>
<tr>
<td>17</td>
<td>918.8 MHz</td>
</tr>
</tbody>
</table>
10 Operation in Japan

10.1 Frequency Plan

Speedway Revolution operates within the new 915.7 to 920.9MHz band recently approved for use in Japan. The four high power channels that do not require carrier sense (LBT) are supported as listed in the table that follows.

Table A.20: Frequency Plan for Japan

<table>
<thead>
<tr>
<th>LLRP Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>916.8</td>
</tr>
<tr>
<td>2</td>
<td>918.0</td>
</tr>
<tr>
<td>3</td>
<td>919.2</td>
</tr>
<tr>
<td>4</td>
<td>920.4</td>
</tr>
</tbody>
</table>

Power

Speedway Revolution may only be operated with Impinj-approved antennas and can radiate no more than 36 dBm EIRP per the Japan RFID regulations. The Speedway Revolution output power is limited per the Japan RFID regulations to 30dBm.

Approved Antennas

Contact your value-added distributer that you obtained your Speedway Revolution Reader for current list of approved antennas for use in Japan.
11 Appendix B: GPIO Details

Speedway Revolution includes a multipurpose I/O port that contains an RS-232 serial port, four opto-isolated inputs, four opto-isolated outputs, and a +5V supply. You access these features through a DE15 connector mounted on the side of the Reader.

The four opto-isolated inputs have a range of 0–30V. The Reader treats an input of 0–0.8V as a logic 0, and an input of 3–30V as a logic 1. The Reader has a per-input debounce interval that is configurable via LLRP. (See the document titled Octane LLRP for more information). This value dictates the minimum pulse width of an input. Impinj recommends that external devices guarantee a minimum pulse width of at least 100 milliseconds.

The Reader also provides four opto-isolated outputs. For the GPIO outputs to function, an external user supply must be connected between V+, and V-. The maximum voltage for this supply is 30V. When the user configures a selected GPIO output via LLRP to output logic 0, an isolated FET switch within the Reader effectively shorts that output to V- with a current sink capability of up to 200mA. When the user configures a selected GPIO output to logic 1, the selected output is pulled to V+ through a 10K resistor. If GPIO isolation is not required, the Reader provides a +5V supply and a ground pin on the DE-15 that can be connected to V+ and V-.

Figure B.1 shows the detailed function of each pin of the GPIO DE-15 connector.

![Figure B.1 DE-15 GPIO Port Functions](image)

**Note:** As described above, both the input and output pins are opto-isolated.
A GPIO box accessory (IPJ-A5000-000) is available from your authorized reseller or systems integrator. Additional information on this product is available at www.impinj.com.

**Warning:** Do not attach a lightstack or other output device that requires Reader output to sink more than 200mA. Attaching non-approved devices will result in unrecoverable damage to the Reader and is not covered by warranty, as it is outside the specified operating parameters.

**Avertissement:** Ne pas fixer d’lightstack ou tout autre périphérique de sortie qui nécessite une sortie de la Revolution à s’enfoncer de plus de 200mA. Connexion de périphériques non autorisés entraînera des dommages irréparables pour le lecteur et n’est pas couvert par la garantie car il est en dehors des paramètres de fonctionnement spécifiées.

Tables B.1 and B.2 explain the function of each pin.

**Table B.1: DB-15 Connector Pin-Out**

<table>
<thead>
<tr>
<th>Pin</th>
<th>I/O Name</th>
<th>I/O Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+5V Supply</td>
<td>Reader supplied (not isolated) power source</td>
</tr>
<tr>
<td>2</td>
<td>RS-232 RX</td>
<td>For auxiliary serial port functions</td>
</tr>
<tr>
<td>3</td>
<td>RS-232 TX</td>
<td>TX For auxiliary serial port functions</td>
</tr>
<tr>
<td>4</td>
<td>Processor Reset</td>
<td>Reserved for future use. Do not connect this pin to any signal</td>
</tr>
<tr>
<td>5</td>
<td>V+</td>
<td>Power source for isolated outputs</td>
</tr>
<tr>
<td>6</td>
<td>V-</td>
<td>Return for isolated inputs and outputs</td>
</tr>
<tr>
<td>7</td>
<td>Ground</td>
<td>Reader (not isolated) return</td>
</tr>
<tr>
<td>8</td>
<td>User OUT 1</td>
<td>Isolated output 1 (active pull down to V-)</td>
</tr>
<tr>
<td>9</td>
<td>User OUT 2</td>
<td>Isolated output 1 (active pull down to V-)</td>
</tr>
<tr>
<td>10</td>
<td>User OUT 3</td>
<td>Isolated output 3 (active pull down to V-)</td>
</tr>
<tr>
<td>11</td>
<td>User OUT 4</td>
<td>Isolated output 4 (active pull down to V-)</td>
</tr>
<tr>
<td>12</td>
<td>User IN 1</td>
<td>Isolated input 1</td>
</tr>
<tr>
<td>14</td>
<td>User IN 3</td>
<td>Isolated input 3</td>
</tr>
<tr>
<td>15</td>
<td>User IN 4</td>
<td>Isolated input 4</td>
</tr>
</tbody>
</table>

**Table B.2: GPIO Interface Electrical Specification**

version 5.2
### SpeedwayR Installation and Operations Guide

<table>
<thead>
<tr>
<th>Pin</th>
<th>Parameter</th>
<th>Description</th>
<th>Min</th>
<th>Max</th>
<th>Unit</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>+5V Supply</td>
<td>IO</td>
<td>Output current</td>
<td>200</td>
<td></td>
<td>mA</td>
<td></td>
</tr>
<tr>
<td>User IN 1-4</td>
<td>VIH</td>
<td>HIGH level input voltage</td>
<td>3</td>
<td>30</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>User IN 1-4</td>
<td>VIL</td>
<td>LOW level input voltage</td>
<td>0</td>
<td>0.8</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>User IN 1-4</td>
<td>VLI</td>
<td>Input current</td>
<td>5</td>
<td></td>
<td>mA</td>
<td>24V input</td>
</tr>
<tr>
<td>User IN 1-4</td>
<td>VI</td>
<td>Input voltage range</td>
<td>0</td>
<td>30</td>
<td>V</td>
<td>No damage</td>
</tr>
<tr>
<td>User Out 1-4</td>
<td>VOH</td>
<td>Output high voltage</td>
<td>V+*</td>
<td></td>
<td>V</td>
<td>10K pullup</td>
</tr>
<tr>
<td>User Out 1-4</td>
<td>VOL</td>
<td>Output low voltage</td>
<td>(V-)</td>
<td>100mA</td>
<td>V</td>
<td>100mA load</td>
</tr>
<tr>
<td>User Out 1-4</td>
<td>VI</td>
<td>Supply voltage range</td>
<td>30</td>
<td></td>
<td>V</td>
<td></td>
</tr>
</tbody>
</table>

*User-supplied voltage*
12 Appendix C: Speedway xPortal Installation

This section covers three unique aspects of using the xPortal product:

1. RF Beam Pattern
2. Mounting the xPortal assembly
3. Attaching cables via Conduit

12.1 RF Beam Pattern

The Speedway xPortal has antenna beams that point upwards and downwards. This increases the total area covered by the portal. The unit is intended to be mounted at waist height on the wall. The lower beam covers the tag populations near the floor, while the upper beam reads tags at the top of tall pallets. Tags located at waist height are likely to be read by both beams.
12.2 Mounting the xPortal

Referring to Figure C.3, the xPortal has many different mounting options:

1. Vesa mounts (http://www.vesa.org/) is a standard LCD screen / computer monitor mounting pattern. There are many off-the-shelf brackets, arms, and stands that use the hole pattern shown in the red square on the Figure C.2.

   - 8 total holes with M4 threads
• Outer square pattern is 100mm on each side
• Inner square pattern is 75 mm on each side
• ¼ inch diameter bolt with 20 threads per inch (¼-20) internally threaded studs

2. Common hardware using ¼-20 hardware. This hardware is typically employed in most T-slot extrusion designs (see http://www.8020.net/). Show in the Green circles on the figure.

3. Keyhole slots and through-holes. Holes are sized to allow clearance for ¼-20 screws. These holes allow you to mount the unit flush to a wall. Shown in the Blue ovals on the figure.

It is your responsibility to determine if the chosen screws can support the weight of the xPortal. Since the xPortal weighs approximately 6.5 pounds (3kg), it can be installed on drywall without needing to locate studs.

The yellow circles on the figure highlight two knock-outs that can be removed if you wish to run cables into the unit directly from the wall. This provides a very clean installation, with no cables visible from the front.
12.3 Conduit Attachment

The round openings in the top and bottom of xPortal are designed so you can run metallic conduit directly to the unit. This allows Ethernet or power cables to be protected by standard EMT (electrical metallic tubing). The holes are sized for ½ inch trade size conduit connectors, or where metric conduit is used, 16mm trade size. Larger sizes of conduit (such as ¾ inch) can be used with the proper adapters. See example Figure 3 below.

The following photos highlight the usage options.
Figure C.3 ½ inch conduit with a threaded nut flange connector
Figure C.4 Threaded ½ inch conduit connector
Figure C.5 ½ inch conduit with a snap in flange connector

Figure C.6 Snap in ½ inch conduit connector
Figure C.7 A squeeze connector for the larger ¾ inch conduit tubing size. The connector has a nut and threads sized for the ½ inch conduit hole.
Figure C.8 ¾ inch conduit squeeze connector, with a threaded interface to ½ inch conduit hole.
13 Appendix D: Speedway Antenna Hub Installation

13.1 Speedway Antenna Hub Solution Checklist

Before starting, make sure that you have all the necessary and following items:

- 1 Speedway Antenna Hub (IPJ-A6001-000) Required components (available separately):
- 1 Speedway Revolution R420 Reader with Octane firmware v4.10 or higher (IPJ-REV-R420)
- 1 GPIO Adapter for Antenna Hub (IPJ-A6051-000)
- RF Cables (various)
- Cat5 cables for control channel (not sold by Impinj)
- Antennas (various)
- MultiReader software version 6.8 or higher
- Optional – up to 3 additional Antenna Hubs

Figure D.1 Speedway R420 Reader with four antenna hubs and GPIO adaptor for a total of 32 RF antenna ports.
13.2 Setting Up a Speedway Antenna Hub System

1. Check the Firmware Version on your Speedway R420 Reader.
   a) Connect to the Reader Management web page using a web browser
      \[http://<\text{reader name or IP address}>\]
   b) Log in to the Reader. The Default credentials are:
      - user name: \text{root}
      - password: \text{impinj}
   c) Take note of the “Software Version” shown on the Reader Management web page. If it is 4.10.0.240 or later, then no additional action is required. Otherwise, ask your authorized Impinj partner or reseller for the latest Octane firmware release and upgrade using the “Reader Upgrade” utility on the Reader Management web page.

2. Enable the Antenna Hub Feature.
   a) On the Reader Management web page, click on the “Enable” button in the Antenna Hub section to enable the feature. You will need to manually reboot the Reader by clicking \text{Reboot} on the Reader Management web page for the changes to take effect.
   b) The Antenna Hub environment can also be enabled from RShell by using the command below, and then rebooting the Reader:

   \[
   > \text{config feature enable anthub}
   \]

3. Connect the cables.
   a) All cable connections should be made with the Reader powered off.
   b) Use RF cables for RF signal connections.
      - Requires cables with SMA male connectors for the Antenna Hub connection and R-TNC female connectors for the Reader connections.
      - Attach the RF cable to the appropriate Reader antenna port and Antenna Hub input port.
      \textbf{NOTE:} Antenna Hub ports are marked 1 through 8 to show the port ordering. These port markings correspond to a different antenna number sequence when connected to the Reader and GPIO Adapter ports 2, 3, or 4 (as referenced in the diagram).
      - Connect the appropriate RF cables between the Antenna Hub output ports and antennas.
• Leave unused ports empty or terminated.

c) Connect GPIO Adapter with Digital signal cables.
   • Use the cable provided with the GPIO Adapter to connect the Reader at its GPIO port to the GPIO Adapter.
   • Use standard Cat5 cable to connect the GPIO Adapter and Antenna Hub using the RJ-45 connectors.

**IMPORTANT:** Check that the Reader antenna port number and GPIO Adapter output port number match at the same Antenna Hub (For example, Reader antenna port 1 and GPIO Adapter port 1 are connected to the same Antenna Hub). The system will not operate correctly with mismatched wiring.

d) Power the Reader and confirm the Antenna Hub LEDs light in sequence verifying that the Reader is enabled and operating.

e) Click **Check connections** on the Antenna Hub page in the Reader Management web page for help with any connection issues.

4. Affix the Antenna hub or hubs.

   a) Mount the hub using \( \frac{1}{4} \) inch mounting holes.
   b) It might be necessary to temporarily disconnect RF cables. The Reader must be powered off to access the mounting holes.

5. Next Steps

   a) Set up the Reader following instructions in Section 5.3 in this document.
   b) Develop your controlling application using the LLRP Toolkit.
   c) Visit [http://support.impinj.com](http://support.impinj.com) for helpful information and recommendations.

13.3 Hub Feature Enable and Diagnostics Using the Reader Management Web Page

1. Connect the Reader using a web browser [http://<reader name or IP address>](http://<reader name or IP address>) to enable features and diagnostic tools

   Examples: [http://speedwayr-10-00-DD](http://speedwayr-10-00-DD) or [http://10.0.10.44](http://10.0.10.44).

2. Log in to the Reader;
user name: root
password: impinj

3. When the Antenna Hub feature is enabled, the Antenna Hub section on the main Reader web page will display Enabled. Click Show for the Antenna Hub Page.

![Figure D.2 Close-up of Antenna Hub Section of Reader Management Web Page](image)

4. Click Show for the Antenna Hub web page and click the Check Connections button to query the Antenna Hub connection state. This causes the Reader to query each port for a connected Antenna Hub status. Click Stop Checking to stop querying the Reader for connection states.
Figure D.3 Four Antenna Hubs Detected

The bottom of the Antenna Hub page displays the details about each Antenna Hub, or **Disconnected** for unused GPIO Adapter ports.
Figure D.4 One Antenna Hub Detected

If an Antenna Hub displays an error or is not connected properly, the green check on the connected Antenna Hub will be replaced by a red X or caution icon as explained in the key on the bottom right of the page.

Figure D.5 Antenna Hub Confirmations

Table D.1 describes the Antenna Hub icons and their meanings.

Table D.1 Antenna Hub Connection Icons
### SpeedwayR installation and operations guide

<table>
<thead>
<tr>
<th>Icon</th>
<th>Icon Label</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Connected Icon" /></td>
<td>Connected</td>
<td>The cable is correctly connected.</td>
</tr>
<tr>
<td><img src="image" alt="Cabling Error Icon" /></td>
<td>Cabling Error</td>
<td>The cable is either not connected or incorrectly connected.</td>
</tr>
<tr>
<td><img src="image" alt="Init Error Icon" /></td>
<td>Init Error</td>
<td>An error occurred while initializing the hub.</td>
</tr>
<tr>
<td><img src="image" alt="RF Cable Icon" /></td>
<td>RF Cable</td>
<td>Connect RF cables at indicated locations.</td>
</tr>
<tr>
<td><img src="image" alt="Cat5 Cable Icon" /></td>
<td>Cat5 Cable</td>
<td>Connect Cat5 cables at indicated locations.</td>
</tr>
</tbody>
</table>
Notices:

Copyright © 2014, Impinj, Inc. All rights reserved.

Impinj gives no representation or warranty, express or implied, for accuracy or reliability of information in this document. Impinj reserves the right to change its products and services and this information at any time without notice.

EXCEPT AS PROVIDED IN IMPINJ’S TERMS AND CONDITIONS OF SALE (OR AS OTHERWISE AGREED IN A VALID WRITTEN INDIVIDUAL AGREEMENT WITH IMPINJ), IMPINJ ASSUMES NO LIABILITY WHATSOEVER AND IMPINJ DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATED TO SALE AND/OR USE OF IMPINJ PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT.

NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY PATENT, COPYRIGHT, MASK WORK RIGHT, OR OTHER INTELLECTUAL PROPERTY RIGHT IS GRANTED BY THIS DOCUMENT.

Impinj assumes no liability for applications assistance or customer product design. Customers should provide adequate design and operating safeguards to minimize risks.

Impinj products are not designed, warranted or authorized for use in any product or application where a malfunction may reasonably be expected to cause personal injury or death or property or environmental damage (“hazardous uses”) or for use in automotive environments. Customers must indemnify Impinj against any damages arising out of the use of Impinj products in any hazardous or automotive uses.

Impinj, Monza, Speedway, Octane, and xArray are trademarks of Impinj, Inc. All other product or service names are trademarks of their respective companies.

These products may be covered by one or more U.S. patents. See www.impinj.com/patents for details.