

Release Notes

ItemTest 1.12.0

ABOUT THIS RELEASE

This is the ItemTest software release for the Impinj RAIN RFID Readers and Gateways. This release is not supported on legacy Speedway IPJ-R1000 readers.

SUPPORTED REGIONS OF OPERATION

Impinj readers and gateways have been certified for use in multiple regions and geographies. A list of supported regions and geographies is available online at www.impinj.com/supported_regions.

NEW FEATURES AND CHANGES

Version 1.12.0

- Added support for Low Duty Cycle
- Added option to filter tag reads by Rx sensitivity
- Added new column to EPC list containing sequential row numbers
- Added option to specify frequencies in FCC regions to run at lower power
- Added support for Monza R6-A tags
- Allow advanced users to specify transmit power per individual antenna
- Added a running counter of the unique tags read during an inventory run
- Added a "Copy to Clipboard" button in the tag access window to copy tag memory data to clipboard

Version 1.10.0

- Added support for GPI-triggered inventory runs
- Added GPO controls to reader utilities

Version 1.8.1

- Added new inventory search mode Dual Target B to A

Version 1.8.0

- Added Speedway R120 reader support

Version 1.6.0

- Added IPv6 support
- Moved to .NET Framework version 4.6.1
- Changed the "generate unique tag log" feature such that the log is cleared at the beginning of each test run

Version 1.4.1

- Added support for the xSpan gateway (R660)
 - Enables configuration of Inventory Mode and Direction Mode reader settings
- Added Access Password support to the Tag Memory Access feature
- Consolidated Reader Settings and Application Settings into two categories accessible from the menu bar on the home page

Version 1.2.0

- Tag memory access
 - Enables reading and/or writing to available tag memory banks
 - EPC, TID, reserved, user depending upon tag

Version 1.0.4

- Added support for Speedway readers R420 and R220 and xPortal gateway (R640)
- Added ability to create .csv file of all unique tags encountered during a single run for WAM, location and tag direction modes
- Added ability to specify channels when using ETSI devices in WAM mode
- Added ability to change the EPC for a tag in WAM mode
- Added ability to access the WAM configuration page from the WAM main window by double-clicking the reader nickname

Version 1.0.2

- Added support for Direction mode
- Allow for Update Interval in Location to be set to 0; this results in tag reports every 0.5 seconds
- Added smoothing function to Location mode

Version 1.0.1

- Added additional metrics when hovering over xArray icon (when running in location mode):
 - Cycle time
 - Unique tags
 - Total reads

Version 1.0.0

- ItemTest is a simple, easy-to-use Windows compatible application to evaluate performance of one or more xArray Gateways. ItemTest supports use case testing of wide area monitoring and locationing with a single or multiple xArray gateways.
- ItemTest functionality was previously released as xArray Tester software.

RESOLVED ISSUES

Version 1.12.0

- Minor bug fixes and performance improvements

Version 1.10.0

- Minor bug fixes and performance improvements

Version 1.8.1

- Minor bug fixes and performance improvements

Version 1.8.0

- Minor bug fixes and performance improvements

Version 1.6.1

- Fixed a connectivity issue with readers using static IP addresses

Version 1.6.0

- Correct error messages are now displayed when a connection fails
- Fixed an issue where ItemTest did not fail when network connectivity was lost during a test run
- Fixed an issue where the Tag Read Count was incorrectly reported when running multiple tests

Version 1.2.0

- Fixed crashed in xArray Location mode when selecting fields in Tag of Interest Summary windows

Version 1.0.4

- Fixed bug that caused the direction mode log file to include all readers instead of only enabled readers
- Dispose of stale windows when a different type of run is started
- Fixed direction mode entry and exit timestamps when update reports are disabled
- In direction mode the timestamps are retrieved from the reader rather than the system timestamp
- Documentation updated to reflect all the supported colors in the tag of interest file
- Resolved duplicate reader name error when connecting to a reader with multiple names for the same IP address

Version 1.0.2

- Added reader connection auto-retry to resolve reader connection issues

Version 1.0.1

- None

Version 1.0.0

- None

KNOWN ISSUES

- Uninstall previous versions of ItemTest software prior to installing new version.

NOTICES

Copyright © 2017, 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, MASKWORK 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, xArray are trademarks or registered trademarks of Impinj, Inc. All other product or service names are trademarks of their respective companies. For a complete list of Impinj Trademarks visit: www.impinj.com/trademarks

The products referenced in this document may be covered by one or more U.S. patents. See www.impinj.com/patents for details.