

Octane LLRP Version 5.12.0

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Contents

1	Intr	coduction	on	9
	1.1	Purpos	se	9
	1.2	Scope		9
	1.3	Referen	nces	9
	1.4	Terms		10
	1.5	Overvi	ew	11
	1.6	Docum	nent Conventions	11
	0.4			10
2	Oct	ane LL	RP Connections	13
3	Oct	ane LL	RP Capabilities	14
	3.1	Octane	e LLRP Usage Notes	17
		3.1.1	Octane Future Extensions	17
		3.1.2	LLRP Response Timeout	18
		3.1.3	LLRP Message Size	18
		3.1.4	C1G2RFControl Parameter	18
		3.1.5	Per-Antenna Configuration	20
		3.1.6	LLRP Data Persistence	20
		3.1.7	LLRP Receive Sensitivity	21
		3.1.8	LLRP GPO Control	22
		3.1.9	LLRP AntennaEvent Parameter	22
		3.1.10	LLRP Trigger Details	22
		3.1.11	LLRP C1G2Read Parameter	23
		3.1.12	LLRP C1G2Write Parameter	23
		3.1.13	LLRP C1G2BlockWrite Parameter	23
		3.1.14	LLRP Non-Specific Tag Errors	23
		3.1.15	LLRP Buffered Events and Reports	24
		3.1.16	LLRP TagTransitTime Field	25

		3.1.17	LLRP ROReportSpec Parameter	25
		3.1.18	LLRP Keepalive Messages	25
		3.1.19	LLRP Transmit Power	25
		3.1.20	C1G2 Version 1.2.0 Support	26
		3.1.21	xArray/xSpan Capabilities	26
4	Oct	ane LL	RP Configuration	32
	4.1	Standa	ard Messages	37
		4.1.1	xArray/xSpan Messages	37
	4.2	Custor	n Messages	38
		4.2.1	IMPINJ_ENABLE_EXTENSIONS Message	38
		4.2.2	$IMPINJ_ENABLE_EXTENSIONS_RESPONSE\ Message\ .\ .\ .\ .\ .$	39
		4.2.3	IMPINJ_SAVE_SETTINGS Message	40
		4.2.4	IMPINJ_SAVE_SETTINGS_RESPONSE Message	41
	4.3	Custor	n Parameters	42
		4.3.1	ImpinjRequestedData Parameter	42
		4.3.2	$ImpinjSubRegulatoryRegion\ Parameter\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	43
		4.3.3	ImpinjInventorySearchMode Parameter	47
		4.3.4	$Impinj Fixed Frequency List\ Parameter\ .\ .\ .\ .\ .\ .\ .$	49
		4.3.5	ImpinjFrequencyCapabilities Parameter	51
		4.3.6	$Impinj Reduced Power Frequency List\ Parameter\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .$	52
		4.3.7	ImpinjLowDutyCycle Parameter	54
		4.3.8	ImpinjDetailedVersion Parameter	57
		4.3.9	$Impinj GPIDe bounce Configuration\ Parameter\ \dots\dots\dots\dots\dots\dots\dots\dots$	60
		4.3.10	$Impinj Advanced GPO Configuration\ Parameter\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .$	60
		4.3.11	ImpinjReaderTemperature Parameter	62
		4.3.12	$ImpinjLinkMonitorConfiguration\ Parameter\ \dots\dots\dots\dots\dots\dots\dots$	63
		4.3.13	$Impinj Report Buffer Configuration\ Parameter\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .$	64
		4.3.14	$Impinj Access Spec Configuration\ Parameter\ \dots\dots\dots\dots\dots\dots\dots$	65
		4.3.15	ImpinjBlockWriteWordCount Parameter	66

4.3.16	ImpinjOpSpecRetryCount Parameter	66
4.3.17	ImpinjBlockPermalock Parameter	67
4.3.18	$ImpinjBlockPermalockOpSpecResult\ Parameter\ .\ .\ .\ .\ .\ .\ .\ .$	68
4.3.19	$ImpinjGetBlockPermalockStatus\ Parameter\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .$	69
4.3.20	$ImpinjGetBlockPermalockStatusOpSpecResult\ Parameter \ \ . \ . \ . \ . \ . \ . \ . \ .$	70
4.3.21	ImpinjSetQTConfig Parameter	71
4.3.22	$ImpinjSetQTConfigOpSpecResult\ Parameter\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .$	72
4.3.23	ImpinjGetQTConfig Parameter	73
4.3.24	ImpinjGetQTConfigOpSpecResult Parameter	74
4.3.25	ImpinjMarginRead Parameter	75
4.3.26	$Impinj Margin Read Op Spec Result\ Parameter\ .\ .\ .\ .\ .\ .\ .\ .\ .$	76
4.3.27	$Impinj Tag Report Content Selector\ Parameter\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .$	77
4.3.28	ImpinjEnableSerializedTID Parameter	78
4.3.29	ImpinjEnableRFPhaseAngle Parameter	79
4.3.30	ImpinjEnablePeakRSSI Parameter	80
4.3.31	ImpinjEnableGPSCoordinates Parameter	81
4.3.32	ImpinjEnableOptimizedRead Parameter	82
4.3.33	ImpinjEnableRFDopplerFrequency Parameter	83
4.3.34	ImpinjSerializedTID Parameter	84
4.3.35	ImpinjTIDParity Parameter	84
4.3.36	ImpinjRFPhaseAngle Parameter	85
4.3.37	ImpinjPeakRSSI Parameter	86
4.3.38	ImpinjGPSCoordinates Parameter	86
4.3.39	ImpinjRFDopplerFrequency Parameter	87
4.3.40	ImpinjLoopSpec Parameter	88
4.3.41	ImpinjGPSNMEASentences Parameter	89
4.3.42	ImpinjGGASentence Parameter	90
4.3.43	ImpinjRMCSentence Parameter	90
4.3.44	ImpinjIntelligentAntennaManagement Parameter	91

		4.3.45	ImpinjHubConfiguration
		4.3.46	xArray/xSpan Parameters
	4.4	Operat	zion
		4.4.1	xArray/xSpan
5	Adv	anced	Topics 112
	5.1	Speedv	vay Serialized TID Reporting and Monza4 Tags
	5.2	xArray	y/xSpan Polarization Control
6	Cus	stom Ex	xtension Encoding 114
	6.1	Custon	n Messages
		6.1.1	IMPINJ_ENABLE_EXTENSIONS
		6.1.2	IMPINJ_ENABLE_EXTENSIONS_RESPONSE
		6.1.3	IMPINJ_SAVE_SETTINGS
		6.1.4	IMPINJ_SAVE_SETTINGS_RESPONSE
	6.2	Custon	n Parameters
		6.2.1	ImpinjRequestedData Parameter
		6.2.2	ImpinjSubRegulatoryRegion Parameter
		6.2.3	ImpinjInventorySearchMode Parameter
		6.2.4	ImpinjFixedFrequencyList Parameter
		6.2.5	ImpinjFrequencyCapabilities Parameter
		6.2.6	ImpinjReducedPowerFrequencyList Parameter
		6.2.7	ImpinjLowDutyCycle Parameter
		6.2.8	ImpinjDetailedVersion Parameter
		6.2.9	ImpinjHubVersions Parameter
		6.2.10	ImpinjArrayVersion Parameter
		6.2.11	ImpinjBLEVersion Parameter
		6.2.12	ImpinjGPIDebounceConfiguration Parameter
		6.2.13	ImpinjAdvancedGPOConfiguration Parameter
		6.2.14	ImpinjReaderTemperature Parameter

6.2.15	ImpinjLinkMonitorConfiguration Parameter
6.2.16	ImpinjReportBufferConfiguration Parameter
6.2.17	ImpinjAccessSpecConfiguration Parameter
6.2.18	ImpinjBlockWriteWordCount Parameter
6.2.19	ImpinjOpSpecRetryCount Parameter
6.2.20	ImpinjBlockPermalock Parameter
6.2.21	ImpinjBlockPermalockOpSpecResult Parameter
6.2.22	ImpinjGetBlockPermalockStatus Parameter
6.2.23	ImpinjGetBlockPermalockStatusOpSpecResult Parameter
6.2.24	ImpinjSetQTConfig Parameter
6.2.25	ImpinjSetQTConfigOpSpecResult Parameter
6.2.26	ImpinjGetQTConfig Parameter
6.2.27	ImpinjGetQTConfigOpSpecResult Parameter
6.2.28	ImpinjMarginRead Parameter
6.2.29	ImpinjMarginReadOpSpecResult Parameter
6.2.30	ImpinjTagReportContentSelector Parameter
6.2.31	ImpinjEnableSerializedTID Parameter
6.2.32	ImpinjEnableRFPhaseAngle Parameter
6.2.33	ImpinjEnablePeakRSSI Parameter
6.2.34	ImpinjEnableGPSCoordinates Parameter
6.2.35	ImpinjEnableOptimizedRead Parameter
6.2.36	ImpinjEnableRFDopplerFrequency Parameter
6.2.37	ImpinjSerializedTID Parameter
6.2.38	ImpinjTIDParity Parameter
6.2.39	ImpinjRFPhaseAngle Parameter
6.2.40	ImpinjPeakRSSI Parameter
6.2.41	ImpinjGPSCoordinates Parameter
6.2.42	ImpinjRFDopplerFrequency Parameter
6.2.43	ImpinjLoopSpec Parameter

	6.2.44	ImpinjGPSNMEASentences Parameter
	6.2.45	ImpinjGGASentence Parameter
	6.2.46	ImpinjRMCSentence Parameter
	6.2.47	ImpinjIntelligentAntennaManagement Parameter
	6.2.48	ImpinjAntennaConfiguration Parameter
	6.2.49	ImpinjAntennaEventConfiguration Parameter
6.3	xArray	r/xSpan Parameters
	6.3.1	ImpinjArrayVersion Parameter
	6.3.2	ImpinjxArrayCapabilities Parameter
	6.3.3	ImpinjAntennaCapabilities Parameter
	6.3.4	ImpinjAntennaPolarizationCapability Parameter
	6.3.5	ImpinjTiltConfiguration Parameter
	6.3.6	ImpinjBeaconConfiguration Parameter
	6.3.7	ImpinjAntennaEventHysteresis Parameter
	6.3.8	ImpinjPlacementConfiguration Parameter
	6.3.9	ImpinjPolarizationControl Parameter
	6.3.10	ImpinjLISpec
	6.3.11	ImpinjLocationConfig Parameter
	6.3.12	ImpinjDisabledAntennas Parameter
	6.3.13	ImpinjC1G2LocationConfig
	6.3.14	ImpinjTransmitPower Parameter
	6.3.15	ImpinjLocationReporting Parameter
	6.3.16	ImpinjLocationConfidence Parameter
	6.3.17	ImpinjLocationReportData Parameter
	6.3.18	ImpinjExtendedTagInformation Parameter
	6.3.19	ImpinjDISpec Parameter
	6.3.20	ImpinjDirectionSectors Parameter
	6.3.21	ImpinjDirectionConfig Parameter
	6.3.22	ImpinjC1G2DirectionConfig Parameter

	6.3.23	ImpinjDirectionReporting Parameter	. 145
	6.3.24	ImpinjDirectionReportData Parameter	. 145
	6.3.25	ImpinjDirectionDiagnosticData Parameter	. 145
7	Octane LI	RP Toolkit Information	146
8	Octane LI	RP Default Values	147
9	Regulator	y Region Information	150
	9.1 Table	9.1 Regional Transmit Power Capabilities (dBm)	. 150
	9.2 Table	9.2 Regional Frequency Capabilities	. 152
10	Revision I	History	165
11	Notices		166

1 Introduction

1.1 Purpose

This document describes the Low Level Reader Protocol (LLRP) capabilities of the Impinj Octane 5.12.0 software release for Impinj Speedway Readers and xArray and xSpan Gateways, including Octane LLRP custom extensions.

1.2 Scope

This document defines Impinj Octane 5.12.0 LLRP. It provides a summary for system architects so they can validate and understand the standard LLRP features supported by Impinj Octane 5.12.0 LLRP, as well as the unique Impinj Octane LLRP custom extensions, which provide added capabilities. It provides detailed information to developers who are planning to support Impinj Readers and xArray and xSpan Gateways through LLRP. Beginning with release 4.8 of this document, references to Impinj Speedway Reader have been deleted; the information in this document is now only valid for Impinj Speedway Readers and Impinj xArray and xSpan Gateways.

1.3 References

Table 1.1 References

Document	Version
EPCglobal Low Level Reader Protocol (LLRP)	1.0.1
EPCglobal UHF Class1 Gen2 Standard (C1G2)	1.2.0
Speedway Installation and Operations Guide	5.12.0
LLRP Toolkit Impinj Custom Extension Definition	10.20

• EPCglobal Low Level Reader Protocol (LLRP):

```
http://www.gs1.org/sites/default/files/docs/epc/llrp_1_0_1-standard-20070813.pdf
```

• EPCglobal UHF Class1 Gen2 Standard (C1G2):

http://www.gs1.org/sites/default/files/docs/epc/uhfc1g2_1_2_0-standard-20080511.pdf

1.4 Terms

- AccessSpec Access Specification is a data element passed to the Reader to describe a set of operations to perform on a tag. It includes a filter set that describes the tag population to which this rule applies. In addition, it includes a list of read, write, lock, and kill commands to execute on each tag that matches the filter.
- **AISpec** Antenna Inventory Specification list is contained in a ROSpec (see below), and executes in order. Each AISpec contains radio frequency (RF) parameters, inventory parameters, and duration.
- **AntennaConfiguration** Each AISpec can contain one or more AntennaConfiguration parameters. These describe the RF parameters (power, frequency, receive sensitivity) and Gen2 settings (mode, filters, session) to use during an AISpec execution.
- **EPCglobal** EPCglobal is an organization that leads the development of industry-driven standards for the Electronic Product Code (EPC) to support the use of RFID.
- **FOV** Field-of-view is the Reader-observable world and the angular extent that is visible at a given moment. This typically relates to antenna type, number, and position.
- LISpec Location Inventory Specification list is contained in a ROSpec. By adding a new LISpec to the ROSpec, the xArray Gateway will report the location of tags in the field of view.
- **DISpec** Direction Inventory Specification list is contained in a ROSpec. By adding a new DISpec to the ROSpec, the xArray or xSpan Gateway will report the direction events (e.g. entries and exits) of tags in the field of view.
- **LLRP** The EPCglobal Low Level Reader Protocol (LLRP) is the industry standard.
- **Location Role** An inventory in which the xArray Gateway actively detects tag location.
- **Direction Role** An inventory in which the xArray or xSpan Gateway actively reports tag direction as they pass through the field of view.
- LTK The llrp-toolkit is an open source LLRP library development project.
- **RO** Reader Operations is the group chartered within EPCglobal to define LLRP.
- **ROSpec** Reader Operation Specification is a data element passed to the Reader to describe a bounded (start and end), triggered, and inventory operation.

Wide Area Monitoring (WAM) The role in which the xArray or xSpan Gateway, operating as a 52 or 13 antenna reader, detects tags similar to Speedway Readers.

1.5 Overview

In April 2007, EPCglobal ratified the Low Level Reader Protocol (LLRP) standard, a specification for the network interface between the Reader and its controlling software or hardware. The UHF Gen 2 standard provides a standardized tag and reader radio frequency (RF) air interface protocol.

Other standards have been proposed for the controller-to-reader network interface. Why has Impining chosen LLRP as part of its Octane software solution? LLRP is modular with respect to air-protocol. LLRP allows basic configuration and operation independent of air protocol, and supports simple configuration of readers without any knowledge of air protocol specifics. In LLRP 1.0, EPCglobal developed a parameter set to control the full functionality of Gen2 readers. For protocol-specific operations, LLRP's Gen2 parameter set provides simple access to Gen2 functionality such as read, write, lock, and kill. It also provides simple methods to select the Gen2 link parameters.

Previous standardization approaches did not go far enough to accommodate the needs of both reader and application software providers, needs that included the ability to better leverage the competitive advantages of their respective products. By creating this new LLRP standard, the advocating group led by Impinj and other RFID vendors made a rich set of vendor extension points available. These extensions provide Reader vendors with the flexibility to innovate and differentiate their products within the standardized network framework. These innovations will drive future developments of the standard.

This document is divided into sections, described below.

- Section 2 describes how to configure and establish LLRP connections with Octane.
- Section 3 describes the standard LLRP capabilities of Octane 5.12.0 as supported on Impinj hardware platforms.
- Section 4 specifies the Octane LLRP custom extensions available on Speedway Reader and xArray and xSpan Gateways.
- Section 5 discusses advanced tag topics.
- Section 6 contains tables that define how each extension is encoded and decoded into LLRP messages and parameters.

1.6 Document Conventions

In this document, the term **Reader** is used to refer to the Speedway Reader and the xArray and xSpan Gateways. If the section refers to only one of these devices, the device name is used.

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 1.2 provides details on the conventions that are used.

Table 1.2 Document Style Conventions

Type	Example	Style
LLRP message	IMPINJ_ENABLE_EXTENSION	SCAPS_UNDERSCORES
LLRP parameter	Antenna Configuration	Italics Camel Case
LLRP field	Reset To Factory Default	Italics Camel Case
Enumerated field value	'Upon N Tags or End of AISpec'	'Single-Quoted String'
File name	${\bf `Impinj Def.xml'}$	'Single-quoted bold'
LTK function	getLLRPStatus	Bold italics case matches programming syntax
LTK class names	CIMPINJ_TCS_RESPONSE	Bold case matches programming syntax

2 Octane LLRP Connections

Octane LLRP allows both Reader- and Client-initiated connections. By default, the Reader listens for LLRP connections on the IANA-assigned TCP port 5084. Users can modify the LLRP listening port through Octane RShell or web interface. Users can enable Octane LLRP to make outgoing connections to a configurable server and port number. The address, port, and retry timers can be configured via the Octane RShell or web interface. See the RShell Reference Manual for more information about changing the LLRP connection configuration.

Octane LLRP accepts the first incoming connection on this port, and rejects subsequent connections as long as the first connection is active. If a connection request is received, the Reader will check the health of any existing connection. If the client TCP connection does not respond within 3.5 seconds, the Reader will automatically close the dead connection and will accept the new connection. When reconnecting after a network outage, it may take up to 3.5 seconds to accept a connection.

3 Octane LLRP Capabilities

Table 3.1 displays the capabilities supported by the Octane LLRP implementation, as defined by the LLRP standard. This table is organized by LLRP feature and Reader model. Not all Reader models support each Octane feature. Where relevant, the Reader reports these capabilities via the LLRP GET_READER_CAPABILTIES_RESPONSE message.

Table 3.1 Octane LLRP Capabilities for Firmware Version 5.12.0.X.240

LLRP FEATURE	R120	R120 + An- tenna Hub	R220	R420	R420 + An- tenna Hub	R660	R680	Informational Notes
Model	200100	9200100	9200100	1200100	2200100	2200100	8200100)7
Name GPI	4	0	4	4	0	0	0	These 4 GPI (referenced in LLRP as GPI 1-4). See the "GPIO Details" section in the Speedway Installation and Operations Guide.
GPO	4	0	4	4	0	0	0	These 4 GPO (referenced in LLRP as GPO 1-4). See the "GPIO Details" section in the Speedway Installation and Operations Guide.
Antenna	1	8	2	4	32	13	52	The antennas correspond to antenna ports 1-n, depending on the product capabilities.

		R120			R420			
		+ An-			+ An-			
LLRP FEATURE	R120	tenna Hub	R220	R420	tenna Hub	R660	R680	Informational Notes
UTC (real-world) Clock	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
Air Protocol Support	1	1	1	1	1	1	1	UHF Class 1 Generation 2 (C1G2)
Number of ROSpecs	1	1	1	1	1	1	1	
ROSpec Priority Support	1	1	1	1	1	1	1	Priority must always be set to 0.
RFSurvey Support	_	_	_	_	_	_	_	
Number of AISpecs per ROSpec	16	16	16	16	16	16	16	
Number of	1	1	1	1	1	1	1	
InventoryPara per AISpec	ameter	Specs						
State-Aware Singulation Support	_	_	_	_	_	_	_	See section 4.3.3 for alternate control of singulation strategies.
Number of Inventory Filters	2	2	2	2	2	2	2	See Section 3.1.6.
Truncate Flag Support	_	_	_	-	-	_	-	Truncate flag must always be set to 0 (unspecified).
Number of AccessSpecs	1508	1508	1508	1508	1508	1508	1508	
Number of OpSpecs per AccessSpec	8	8	8	8	8	_	_	

LLRP FEATURE	R120	R120 + An- tenna Hub	R220	R420	R420 + An- tenna Hub	R660	R680	Informational Notes
ClientRequest Support	ӨрSре	c –	-	-	-	-	_	
Number of Gen2 Modes	Varies	Varies	Varies	Varies	Varies	Varies	Varies	Number depends on product, model, and regulatory region. Use LLRP capabilities to discover available modes. See section 3.1.4 for setting the Gen2 mode.
Buffer Overflow Warning Support	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	GGIZ Mode.
Buffered Report Support	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	See section 3.1.15 for usage details.
AirProtocolIn CommandSet per	-	y 1	1	1	1	1	1	
AntennaConfi	guratio	n						
BlockWrite Support	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
BlockErase Support	_	_	_	_	_	_	_	

LLRP FEATURE	R120	R120 + An- tenna Hub	R220	R420	R420 + An- tenna Hub	R660	R680	Informational Notes
Disconnected Operation Support	√	√	√	√	√	√	√	Reader will continue to execute ROSpecs and AccessSpecs when disconnected. To stop disconnected operation, disable or delete all ROSpecs and AccessSpecs before disconnecting. See section 3.1.15 for details on how events and reports are handled in this mode of operation.
Set Anten- naProper- ties Support	_	_	_	_	_	_	_	
TLS Encrypted Connection Support	-	_	_	_	_	_	_	Only TCP connections are supported.
Web Interface	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	

3.1 Octane LLRP Usage Notes

3.1.1 Octane Future Extensions

To be compatible with future versions of Octane extensions, your application must ignore all custom parameters with subtypes that it cannot understand when received at any valid LLRP

or Octane extension point. In addition, it should treat any out of range enumerations as error conditions.

3.1.2 LLRP Response Timeout

Most commands will complete within milliseconds (nominally << 1 second). However, the following exceptions should be noted.

- GET_READER_CONFIG_RESPONSE with the AntennaProperties parameter can take up to 10 seconds while the Reader checks the status and connectivity of its antennas.
- IMPINJ_SAVE_SETTINGS_RESPONSE can take up to 2 seconds while the Reader commits the configuration settings to persistent storage.

3.1.3 LLRP Message Size

Messages longer than 10 Kbytes (Speedway) or 64 Kbytes (Speedway or xArray/xSpan Gateways) received by the Reader will cause a READER_EVENT_NOTIFICATION message containing a *ConnectionCloseEvent* parameter to be sent, followed by a close of the LLRP connection. The Reader transmit buffer is limited to 512 Kbytes. This corresponds to roughly 2000 TagReportData parameters per RO_ACCESS_REPORT. Client implementations should configure the ROReportSpec properly to avoid excessively large individual reports.

3.1.4 C1G2RFControl Parameter

Speedway Gen2 modes are selected by Impinj system engineering to provide the best performance. No Tari adjustment is necessary. Tari values passed by the client will be ignored. Octane supports automatic control and optimization of Gen2 Mode settings (Autoset) for the Reader operating environment. In previous versions of Octane software, there were separate Autoset Dense Interrogator and Single Interrogator modes. Starting with Octane 4.8, the Reader now provides Autoset modes that optimize over both environments. In addition, Octane supports several pre-configured Gen2 modes.

- A C1G2RFControl ModeIndex of 1000 (Autoset) configures the Reader to choose the best Gen2 link parameters for environments where the tags might be transient and we do not wish to overcommit in our search for the weakest tag.
- A C1G2RFControl ModeIndex of 1002 (Autoset Static) configures the Reader to choose the best Gen2 link parameters for the environments where the tags population is relatively static and we wish to attempt to search for the weakest tag.

- A C1G2RFControl ModeIndex of 1003 (Autoset Static Fast) is an adaptation of Autoset Static for good RF environments
- A C1G2RFControl ModeIndex of 1004 (Autoset Static DRM) is an adaptation of Autoset Static for difficult RF environments
- Link parameters reported for Autoset modes in the C1G2UHFRFModeTableEntry should be ignored.

Table 3.2 documents the official names of the Gen2 modes supported by xArray, xSpan and Speedway. Modes vary depending on the model and regulatory region.

Table 3.2 Official Octane Gen2 Mode Names

ModeIdentifier	Official Name
0	Max Throughput
	Not supported on R120 or R220
1	Hybrid Mode
	(High throughput $(M=2)$)
	Not supported on R120 or R220
2	Dense Reader $(M=4)$
3	Dense Reader (M=8)
4	Max Miller
	(High throughput (M=4))
	Not supported by regions that support mode 5. ETSI, China,
	India, Japan, Korea, and South Africa.
_	Not supported on R120 or R220
5	Dense Reader 2 (M=4)
	Faster forward link than mode 2
	Only available with regions: ETSI, China, India, Japan, Korea, and South Africa.
1000	AutoSet
1002	AutoSet Static
	Not supported on R120 or R220
1003	AutoSet Static Fast
	Not supported on R120 or R220
1004	AutoSet Static DRM
	Not supported on R120 or R220

3.1.5 Per-Antenna Configuration

LLRP supports per-antenna configuration for many standard parameters. The following parameters must be configured the same for all enabled antennas in a particular AISpec or an error will be returned.

- C1G2RFControl parameter
 - *ModeIndex* must be configured the same.
- RFTransmitter parameter
 - HopTableID must be configured the same.
 - ChannelIndex must be configured the same.
- C1G2Filter parameter
 - All fields and sub-parameters must be configured the same.

All other parameters can be set to unique per-antenna values.

Impinj extension parameters that control antenna settings may also be restricted in a similar manner. For details about custom parameter requirements, see the individual section that documents the extension.

3.1.6 LLRP Data Persistence

LLRP configuration data, including data that is set by SET_READER_CONFIG, ADD_ROSPEC, and ADD_ACCESSSPEC messages, are persistent across LLRP connections. However, a reboot of the device will reset these parameters to their default values. See section 4.2.3 for details about saving the configuration. For information about default values for configuration data, see section 8.

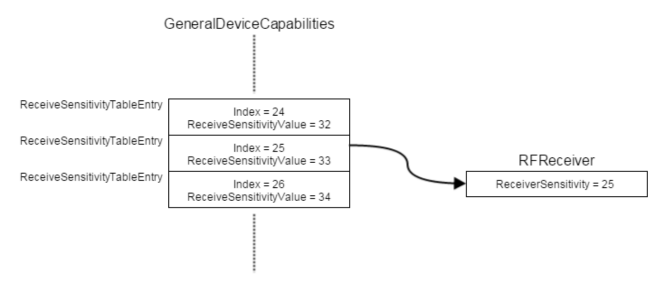
3.1.7 LLRP Receive Sensitivity

All Speedway Readers and Gateways support a Receive Sensitivity range of -80 dBm to -30 dBm. The RSSI sensitivity levels are referenced to an absolute sensitivity of -80 dBm.

In order to set a receive sensitivity level of -47 dBm, the user must identify the ReceiveSensitivityTableEntry parameter within the GeneralDeviceCapabilities such that:

$$-80 \text{ dBm} + Receive Sensitivity Value = -47 \text{ dBm}$$

In this case, the *ReceiveSensitivityValue* is calculated to be 33, which corresponds to *Index* 25 in the Octane 5.12.0 LLRP capabilities. To complete the example, to set the receive sensitivity level to -47 dBm for an antenna, the *ReceiverSensitivity* field of the RFReceiver parameter should be set to 25.



Conversely, given the *Receiver Sensitivity* field from the RFReceiver parameter, the effective receive sensitivity level in dBm can be determined as follows:

- Find the ReceiveSensitivityTableEntry parameter within GeneralDeviceCapabilities whose *Index* equals the value of the *ReceiverSensitivity* field.
- Use the *ReceiveSensitivityValue* from this ReceiveSensitivityTableEntry to compute the receive sensitivity level using the equation:

Receive Sensitivity (dBm) = $-80 \text{ dBm} + Receive Sensitivity Value}$

3.1.8 LLRP GPO Control

When a user disconnects from LLRP, the output state of the port pins remains as it was when connected. If the unit reboots, the GPO will be restored to the last saved GPO configuration. See section 4.2.3 for details about saving the configuration. In the absence of a saved configuration, the GPO will resort to the default configuration, as described in section 8.

3.1.9 LLRP AntennaEvent Parameter

The AntennaEvent parameter within a READER_EVENT_NOTIFICATION message reports the current connected state of the antenna. The Octane firmware can detect when antennas are connected or disconnected during inventory operation.

The Reader tracks the state of the antennas continuously and will only generate a READER_EVENT_NOTIF with the *AntennaEvent* parameter if a change is detected from the last reported status. If an antenna was previously reported to be disconnected, and a new AISpec is started, client implementations should not expect another event to be reported until the antenna is reconnected.

The recommended method for tracking antenna connectivity is to issue a GET_READER_CONFIG upon connecting to the Reader. The Reader will report the current connected state of each antenna via the *AntennaProperties* parameter. The client can then monitor the connection for any new READER_EVENT_NOTIFICATION messages that contain *AntennaEvent* parameters and update the state as appropriate. This process is done asynchronously with respect to inventory control.

This feature is only available for Speedway Readers which have external antenna ports. Since the antenna detection algorithm relies on reflected power from an antenna port to determine the connected state of an antenna, antenna events are most reliable when operating at or near maximum transmit power and will become less reliable as transmit power is lowered.

With a SpeedwayR Antenna Hub connected to the Reader and the feature enabled in RShell, connected and disconnected events for the antenna are disabled by default. Enable the events with the ReaderEventNotificationSpec parameter in the SET_READER_CONFIG message.

3.1.10 LLRP Trigger Details

LLRP allows multiple types of start, stop, and report triggers. For some trigger types, additional information is required in the form of optional parameters. The LLRP specification is clear that these parameters must be present for a given trigger type. However, it does not clearly state what happens if one of these parameters appears when the trigger type does not require its presence. Octane LLRP assumes that these parameters can be present if, and only if, the trigger type requires them. As an example, if the *GPITriggerValue* parameter is present within the ROSpecStartTrigger of an ROSpec when the *ROSpecStartTriggerTupe* is set to 'Periodic', Octane returns an error.

3.1.11 LLRP C1G2Read Parameter

LLRP allows Gen2 Read command(s) to be set up using OpSpec(s) with C1G2Read parameter(s). The number of words to be read is specified by the WordCount field in the C1G2Read parameter. The Octane releases covered by this document support a maximum WordCount of 60 for the C1G2Read parameter.

The Gen2 protocol supports sending a Gen2 Read command with a WordCount of 0 (zero) to read the entire memory bank starting with the word indicated by the WordPointer. The Octane releases covered by this document do not support this feature and will reject a C1G2Read parameter with WordCount of 0.

3.1.12 LLRP C1G2Write Parameter

LLRP allows Gen2 Write command(s) to be set up using OpSpec(s) with C1G2Write parameter(s). The number of words to be written is specified by the WordCount field in the C1G2Write parameter. The Octane releases covered by this document support a maximum WordCount of 32 for the C1G2Write parameter.

3.1.13 LLRP C1G2BlockWrite Parameter

LLRP allows Gen2 BlockWrite command(s) to be set up using OpSpec(s) with C1G2BlockWrite parameter(s). The number of words to be written is specified by the WordCount field in the C1G2BlockWrite parameter. The Octane releases covered by this document support a maximum WordCount of 32 for the C1G2BlockWrite parameter.

An AccessSpec may contain multiple OpSpecs with C1G2BlockWrite parameters. The Octane releases covered by this document support a maximum of 9 OpSpecs with C1G2BlockWrite parameters in an AccessSpec. If more than 9 OpSpecs with C1G2BlockWrite parameters are specified, only the first 9 will be attempted. Any others will be silently ignored.

The Octane releases covered by this document have a limitation whereby the sum of the Word-Count of all the C1G2BlockWrite parameters in an AccessSpec may not exceed 64. Specifying an AccessSpec with OpSpecs with C1G2BlockWrite parameters the sum of whose WordCount fields is greater than 64 will result in undefined behavior and may cause the Reader to crash.

3.1.14 LLRP Non-Specific Tag Errors

LLRP access operations (Read, Write, Kill, Lock, BlockWrite and BlockErase) all contain a result type of 'Non-Specific Tag Error' within the appropriate C1G2OpSpecResult parameter. Because the LLRP specification does not expose all possible C1G2 tag access error codes, the Octane

firmware uses this error code as a catchall for the more specific tag errors. Table 3.3 documents the possible errors that might have occurred during tag access if the Octane firmware reports a 'Non-Specific Tag Error'.

Table 3.3 Octane Non-Specific Tag Error Translation

LLRP Access Operation	Possible Specific Tag Errors
C1G2Read	CRC Error Memory Locked Memory Overrun
C1G2Write	Invalid Password Tag Lost
C1G2Kill	Tag Cannot be Killed Tag Lost
C1G2Lock	Memory Permalocked Memory Overrun Invalid Password Tag Lost
C1G2BlockWrite	Invalid Password Tag Lost
C1G2BlockErase	N/A (not supported)

3.1.15 LLRP Buffered Events and Reports

The default configuration value for HoldEventsAndReportsUponReconnect is **false** for the Reader. In this mode, any events or reports generated by the Reader without a client LLRP connection are silently discarded. If a client wants to have the Reader buffer reports generated in the absence of a client connection, it must set HoldEventsAndReportsUponReconnect to **true**. The Reader will then internally buffer generated reports until it receives an ENABLE_EVENTS_AND_REPORTS message from the client. Upon receiving this message, all buffered reports are delivered. All future events and reports will be delivered as they are generated. Note that, in this mode, reports are buffered but events are always discarded.

3.1.16 LLRP TagTransitTime Field

The TagTransitTime field in the C1G2SingulationControl parameter is defined by the LLRP Specification as "...the measure of expected tag mobility in the field of view...". Internally, the Reader uses this value as part of a coarse low duty-cycle control mechanism. This means that unusually large values for this field are ignored, and the value is instead saturated at a maximum which is 10 seconds. The Reader can accept larger values, but they have no impact on the Reader operation.

It should be noted that the use of this field for low duty-cycle control is crude at best. We recommend that the low duty-cycle extension be used for precise control of Reader RF transmissions. For more information, see section 4.3.7.

3.1.17 LLRP ROReportSpec Parameter

The ROReportSpec parameter is treated as an autonomous parameter by the Reader. This varies slightly from other parameters, such as AntennaConfiguration, which can be decomposed. For example, if an AISpec contains an AntennaConfiguration parameter that does not contain an RFReceiver parameter, the Reader will consult the default configuration for the RFReceiver settings to use for that antenna. On the other hand, if an ROSpec contains a ROReportSpec parameter that does not have an AirProtocolEPCMemorySelector parameter (within TagReportContentSelector), or an ImpinjTagReportContentSelector parameter, the Reader assumes that those parameters are turned off for the subject ROReportSpec. The Reader does not consult the default configuration for these settings. Therefore, any ROReportSpec parameter that appears in a ROSpec is autonomous and complete, and will override all ROReportSpec settings in the default configuration.

3.1.18 LLRP Keepalive Messages

LLRP provides a heartbeat mechanism between the Reader, and client applications via KEEPALIVE and KEEPALIVE_ACK messages. The Reader is configured to initiate KEEPALIVE messages via the *KeepaliveSpec* in SET_READER_CONFIG. However, the LLRP Specification does not state what action the Reader can take if its KEEPALIVE messages are not acknowledged by the client. Some versions of Octane firmware can be configured to either ignore KEEPALIVE_ACK messages, or to process these messages and use them to infer the health of a current connection. For more information, see section 4.3.12.

3.1.19 LLRP Transmit Power

LLRP defines transmit power as an offset into the **TransmitPowerLevelTableEntry** table for the Reader, advertised in *UHFBandCapabilities*. Because the capabilities of one product may differ from another, the absolute transmit power in dBm should not be inferred from the value configured

in the *TransmitPower* field of *RFTransmitter*. For example, a *TransmitPower* index of 61 is 30 dBm on Speedway, while on Speedway the same 30 dBm absolute power is a *TransmitPower* index of 81. Client applications should always reference the advertised Reader capabilities when determining absolute power values.

3.1.20 C1G2 Version 1.2.0 Support

Octane 5.12.0 is based on LLRP version 1.0.1, which does not support C1G2 version 1.2.0. We anticipate that future versions of LLRP will add support for features that are included in C1G2 1.2.0. However, to provide access to a subset of the C1G2 1.2.0 features while the standard bodies complete their efforts on a new version of LLRP, Octane includes vendor extensions to expose the underlying air protocol features. For more information, refer to the documentation for the individual extensions.

3.1.21 xArray/xSpan Capabilities

Standard Messages

GET READER CAPABILITIES RESPONSE

If an *ImpinjRequestedData Parameter* is provided in a call to GET_READER_CAPABILITIES that specifies a *RequestedData* of Impinj_xArray_Capabilities (1003), then an *ImpinjxArrayCapabilities* parameter will be supplied in the GET_READER_CAPABILITIES_RESPONSE. For more information, see Table 3.6.

Standard Parameters

The following standard capabilities are reported on xArray and xSpan:

GeneralDeviceCapabilities

- Maximum number of antennas reported is 52 (xArray) or 13 (xSpan).
- Per Antenna Receive Sensitivity Range is reported for 52 or 13 antennas.
- Air protocol supported per antenna is reported for 52 or 13 antennas.
- NumGPIs is reported as 0.
- Num GPOs is reported as 0.

LLRPCapabilities

CanDoTagInventoryStateAwareSingulation is reported as False.

WAM mode only:

- MaxNumSpecsPerROSpec is reported as 32.
- MaxNumAccessSpecs is reported as 1508.
- Otherwise, MaxNumSpecsPerROSpec = 1

Note: Access operations are not recommended on the xArray or xSpan Gateways.

Regulatory Capabilities

• The maximum TransmitPowerTableEntry reported is +30.0 dBm.

Custom Parameters

ImpinjRequestedData

The existing ImpinjRequestedData parameter has been extended to allow for the specification of xArray/xSpan capabilities and configurations.

Use GET_READER_CAPABILITIES to get the following xArray/xSpan capability values.

Value	Description
1003	'Impinj_xArray_Capabilities'
1004	'Impinj_Antenna_Capabilities'

Use GET_READER_CONFIG to get the following xArray/xSpan configuration values (if applicable).

Value	Description
2010	'Impinj_Tilt_Configuration'
2011	'Impinj_Beacon_Configuration'
2012	'Impinj_Antenna_Configuration'

Value	Description
2013	'Impinj_Location_Configuration'
2017	${\it `Impinj_Polarization Control_Configuration'}$

For more information about the *ImpinjRequestedData* parameter, see section 4.3.1.

ImpinjArray Version Parameter

The existing *ImpinjDetailedVersion* parameter is extended in xArray/xSpan to report a new *ImpinjArrayVersion* parameter as a custom extension.

Description

This parameter provides detailed information about the individual components that comprise the integrated antenna array. The meaning behind each field varies by Reader model.

Table 3.4 ImpinjArrayVersion Field Descriptions

Field	Description
SerialNumber	The serial number of the antenna array hardware.
FirmwareVersion	The firmware version of the antenna array beam forming component.
PCBAVersion	The hardware version of the antenna array PCBA component.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

 \bullet ImpinjDetailedVersion parameter

Definition

Definitions for the *ImpinjDetailedVersion* parameter are shown in Table 3.5.

Table 3.5 ImpinjArrayVersion Parameter Definitions

ImpinjArray Version Parameter

SerialNumber: UTF-8 String
FirmwareVersion: UTF-8 String
PCBAVersion: UTF-8 String

Custom Extension Point List: List of <custom parameter> [optional]

ImpinjxArrayCapabilities Parameter

This parameter is used to return capabilities information about the array functionality of an xArray or xSpan Gateway. This parameter can be requested by specifying a *RequestedData* value of 1003, *Impinj_xArray_Capabilities*, in an *ImpinjRequestedData* parameter supplied to a call to the GET_READER_CAPABILITIES command.

LLRP Dependencies

None

Allowable Extension Points

• GET_READER_CAPABILITIES_RESPONSE message

Definition

Definitions for the *ImpinjxArrayCapabilities* parameter are shown in Table 3.6.

Table 3.6 ImpinjxArrayCapabilities Parameter

ImpinjxArrayCapabilities Parameter

MaxNumSectors: Unsigned Long Integer. Reserved for future use. Always set to 0.

SupportsLISpecs: Unsigned 1-bit Integer. If set to 1, Location role operations are supported

ImpinjxArrayCapabilities Parameter

SupportsDISpecs: Unsigned 1-bit Integer. If set to 1, Direction role operations are

supported

 ${\bf ImpinjxArrayDirectionCapabilities:} < ImpinjxArrayDirectionCapabilities >$

Impinjx Array Direction Capabilities Parameter

This parameter is used to return capabilities information about the Direction Role functionality of an xArray or xSpan Gateway.

LLRP Dependencies

None

Allowable Extension Points

• ImpinjxArrayCapabilities parameter

Definition

Definitions for the *ImpinjxArrayDirectionCapabilities* parameter are shown in Table 3.7.

Table 3.7 ImpinjxArrayDirectionCapabilities Parameter

ImpinjxArrayDirectionCapabilities Parameter

SystemTagPopulationLimitHighSensitivity: Unsigned Short Integer. The maximum tag population for which the system can reliably perform its Direction Role in High Sensitivity mode. This limit may change across different versions of Octane.

SystemTagPopulationLimitHighPerformance: Unsigned Short Integer. The maximum tag population for which the system can reliably perform its Direction Role in High Performance mode. This limit may change across different versions of Octane.

ImpinjAntennaCapabilities Parameter

This parameter is used to return information about the Polarization Control functionality of the xArray or xSpan Gateway. This parameter can be requested by specifying a *RequestedData* value of 1004, *Impinj_Antenna_Capabilities*, in an *ImpinjRequestedData* parameter supplied to a call to the GET READER CAPABILITIES command.

LLRP Dependencies

None

Allowable Extension Points

• GET_READER_CAPABILITIES_RESPONSE message

Definition

Definitions for the *ImpinjAntennaCapabilites* parameter are shown in Tables 3.8 and 3.9.

Table 3.8 ImpinjAntennaCapabilities Parameter

ImpinjAntennaCapabilities Parameter

List of <ImpinjAntennaPolarizationCapability> parameters, one per exposed polarization. (Two for xArray/xSpan)

Custom Extension Point List: List of <custom parameter> [optional]

Table 3.9 ImpinjAntennaPolarizationCapability Parameter

ImpinjAntennaPolarizationCapability Parameter

Type: Unsigned 8-bit integer. Antenna Polarization Type. 0 = Linear Horizontal; 1 = Linear Vertical; 2 = Circular Right; 3 = Circular Left

AntennaIDOffset: Unsigned 16-bit integer. Antenna ID Offset to use for this Polarization Type

Custom Extension Point List: List of <custom parameter> [optional]

4 Octane LLRP Configuration

Octane extends LLRP with custom extensions to provide critical functionality unique to Impinj Reader and xArray and xSpan Gateway products. These features utilize the custom extension mechanism provided by LLRP. Table 4.1 summarizes the Octane LLRP custom extensions and a description of the features usage.

For each Octane LLRP custom extension, the documentation includes a description of the feature, a discussion of LLRP dependencies, the allowable extension points for the extension, and the definition of API elements. The subsections below outline the information provided for each Octane LLRP custom extension and its relevance to the developer or system architect who want to use Octane LLRP:

Description: The description subsection contains specific information about the extension, including what it does and how to use it. The description contains the high-level information required to implement the extension.

LLRP Dependency: The LLRP Dependency subsection describes how the contents of the extension affect other standard LLRP fields and parameters. Many extensions provide additional functionality over what standard LLRP offers. The settings in the standard version of the protocol elements can be modified or overridden entirely by the presence of an extension parameter. Where applicable, the LLRP dependency section clarifies the behavior.

Allowable Extension Points: The allowable extension point subsection describes where the extension is permitted within the LLRP messaging structure. Not all parameters in LLRP allow the presence of custom parameters. The LLRP specification documents the allowable locations of custom extensions.

Octane further restricts each individual custom extension and where they may appear within LLRP messages. Each custom parameter (not applicable for custom messages) lists the LLRP extension points at which the parameter may appear. Octane LLRP custom extension parameters can appear in any order in an LLRP custom extension point.

Definition: The definition subsection of each Octane extension defines the fields and subparameters that make up the extension. Field types and definitions for enumerated values are included in this section.

Table 4.1 Octane Custom LLRP Extension Summary

Octane LLRP Extension	R120	R220	R420	R640	R660	R680	Section	sSummary Description
Enable Extensions	V	V	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.2.1 4.2.2	Required to utilize any of the Octane LLRP
								custom extensions features.

Octane LLRP Extension	R120	R220	R420	R640	R660	R680	Section	nsSummary Description
Detailed Version Information	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.8	Provides detailed version information for the subcomponents that make up the Reader.
Sub-Regulatory Region Control and Reporting	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.2	Used when regulatory regions offer several distinct modes of operation or when a single Reader offers multiple regulatory regions. The response to this command can take up to 10 seconds, because the Reader must reconfigure itself for the new region.
Inventory Search Mode	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.3	Configures the inventory algorithms for optimum performance. This is an alternate method to the StateAwareSingulation parameter in LLRP that requires detailed Gen2 knowledge.
Fixed Frequency List	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	V	$\sqrt{}$	4.3.4 4.3.5	Allows the client to control and configure automatic frequency selection for regulatory regions with fixed frequency operation.
Reduced Power	_	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.6	Provides Reduced Power operation level configurability on certain channels within the FCC regulatory region.

Octane LLRP Extension	R120	R220	R420	R640	R660	R680	Section	nsSummary Description
Low Duty Cycle	√	V	V	V	V	V	4.3.7	Provides clients the ability to configure a low duty cycle mode to limit interference. The Reader manages the duty cycle based on tag observation statistics.
Save Settings	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.2.3 4.2.4	Allows the application to save configuration settings in the Reader. The response to this command can take up to 2 seconds, while the Reader commits the configuration to persistent storage.
GPI Debounce	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	_	_	4.3.9	Configures the minimum period between general-purpose input (GPI) transitions reported by the Reader. Debounce allows the Reader to be directly connected to mechanical switches or other "noisy" inputs.
Advanced GPO	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	_	_	4.3.10	Allows for more advanced use of the Reader general-purpose outputs (GPOs). GPOs can be pulsed for a specified duration, or can be tied to a specific Reader operational status.
Temperature Reporting	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.11	Allows for polled reporting of the internal Reader temperature.

Octane LLRP Extension	R120	R220	R420	R640	R660	R680	Section	sSummary Description
Link State Monitoring	$\sqrt{}$	V	V	V	V	√	4.3.12	Configures the Reader to monitor the state of a LLRP connection using the LLRP KEEPALIVE mechanism.
Report Buffer Behavior	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.13	Instructs the Reader on how to buffer reports it sends to client applications. It can be used to decrease latency of tag reports at the expense of both Reader and Client CPU utilization.
Access Spec Configuration	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	Don't Use	Don't Use	4.3.14 4.3.15 4.3.16	Allows for fine-tuned control over AccessSpec execution including the number of words sent over the air interface during a BlockWrite operation, and how many times an operation is retried before declaring failure.
C1G2 Block- Permalock	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.17 4.3.18 4.3.19 4.3.20	Exposes the C1G2 air protocol BlockPermalock operation.
QT Technology (TM)	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.21 4.3.22	Allows the Reader to access and configure the QT Technology (TM) of the Impinj Monza 4QT tags. For more information about this feature, reference the Monza 4QT datasheet.

Octane LLRP Extension	R120	R220	R420	R640	R660	R680	Section	nsSummary Description
Impinj Margin Read	V	V	V	V	V	V	4.3.25 4.3.26	Exposes the Impini MarginRead operation for confirming the data integrity on Monza tag chips with Integra.
Serialized TID	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.27 4.3.28 4.3.34 4.3.35	Allows the Reader to report both the EPC and TID as part of normal inventory, without the need for an explicit AccessSpec.
RF Phase Angle	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.27 4.3.29 4.3.36	Reports the RF phase angle of the communication with the tag over the air interface.
High Resolution RSSI	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.27 4.3.30 4.3.37	Reports the peak power of the tag backscatter in a higher resolution than is available via LLRP.
GPS Location	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.27 4.3.31 4.3.38 4.3.41 4.3.42 4.3.43	Allows the Reader to report its GPS location when attached to a supported GPS-capable device. The GPS location can be obtained instantaneously, or included within tag reports.

Octane LLRP Extension	R120	R220	R420	R640	R660	R680	Section	sSummary Description
Optimized Read	√	√	<i>√</i>	$\sqrt{}$	√	$\sqrt{}$	4.3.32	Allows for the reporting of additional tag memory content during inventory without the use of AccessSpecs. The reads are optimized by the Reader for enhanced performance.
AISpec Looping	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.40	Allows the Reader to execute AISpecs repeatedly.
Intelligent Antenna Mgmt	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	4.3.44	Allows for the Reader's Intelligent Antenna Management Feature to be disabled. Enabled by default this feature ensures that the reader uses an antenna only if tags are detected on it

4.1 Standard Messages

The following subsections describe standard messages that are special cases supported in Octane LLRP.

4.1.1 xArray/xSpan Messages

GET_READER_CONFIG

The xArray Gateway supports AntennaID values from 0 to 52 in commands where this parameter is specified. The xSpan Gateway supports AntennaID values from 0 to 13. As with standard LLRP usage, values 1 to N address the N individual antennas (beams), while 0 is used to address all antennas.

The following values for *RequestedData* are **not supported**, and any GET_READER_CONFIG that specifies these values are ignored:

- 9 GPIPortCurrentState
- 10 GPOWriteData

The RequestedData field of the ImpinjRequestedData parameter has been modified to allow requests of configuration information specific to xArray or xSpan. For more information, see section 4.3.1.

GET_READER_CONFIG_RESPONSE

Since the corresponding values for *RequestedData* are not supported, GPOWriteData and GPI-PortCurrentState parameters will not be returned in the GET_READER_CONFIG_RESPONSE.

When the Location Role is active (an *ImpinjLISpec* has been added) only Location Role related parameters - *ImpinjPlacementConfiguration*, *ImpinjLocationConfig*, *ImpinjC1G2LocationConfig* and *ImpinjLocationReporting* - will be returned in the GET_READER_CONFIG_RESPONSE. Location role is supported only by xArray at this time. Likewise, when the Direction Role is active (an *ImpinDISpec* has been added) only Direction Role related parameters - *ImpinjDirectionSectors*, *ImpinjDirectionConfig*, *ImpinjC1G2DirectionConfig* and *ImpinjDirectionReporting* - will be returned in the GET_READER_CONFIG_RESPONSE. Direction role is supported by both xArray and xSpan.

SET READER_CONFIG

If a SET_READER_CONFIG command is issued when the Location or Direction Role is active (an *ImpinjLISpec* or *ImpinjDISpec* has been added), only xArray/xSpan specific parameters are accepted (all others ignored without error). The xArray/xSpan specific parameters include Location Role parameters (*ImpinjPlacementConfiguration*, *ImpinjLocationConfig*, *ImpinjC1G2LocationConfig* and *ImpinjDirectionReporting*) and Direction Role parameters (*ImpinjDirectionSectors*, *ImpinjDirectionConfig*, *ImpinjC1G2DirectionConfig* and *ImpinjDirectionReporting*).

4.2 Custom Messages

The following subsections describe the custom messages supported in Octane LLRP.

4.2.1 IMPINJ_ENABLE_EXTENSIONS Message

This top-level extension custom message is used to enable the exchange of all other Impinj extensions. By default, all of the Impinj extensions are unavailable to the client, and the Reader or xArray or xSpan Gateway will respond to any Impinj extensions with an error. The client sends

the custom message to the Reader after the connection is established if it wants to use Impinj extensions. If the connection is lost, the extensions revert to the unavailable state. However, Reader features that are controlled by the earlier use of extensions remain configured through connections, unless otherwise noted.

By sending this message to the Reader, the client acknowledges the ability to process all Impinj extensions. The client must ignore any unrecognized information received from the Reader, including the following:

- Unknown custom messages
- Unknown custom parameters
- Unknown reserved enumeration values in custom parameters
- Use of reserved bits in custom parameters and messages

LLRP Dependencies

The IMPINJ_ENABLE_EXTENSIONS message only applies for the duration of the current LLRP connection. If the LLRP connection is broken and re-established, the application must re-issue this command. Sending a SET_READER_CONFIG message with the *ResetToFactory-Default* flag set has no effect on the Impinj Extensions state.

Definition

Table 4.2 IMPINJ_ENABLE_EXTENSIONS Message Definition

IMPINJ_ENABLE_EXTENSIONS

Custom Extension Point List: List of < Impinj custom parameters> [optional]

For more information, see section 6.1.

4.2.2 IMPINJ_ENABLE_EXTENSIONS_RESPONSE Message

This custom message is the Reader response to an IMPINJ_ENABLE_EXTENSIONS message. If the Reader is capable of enabling the Impinj extensions, the Reader returns the success code in the LLRPStatus parameter. If there is an error, the Reader returns an appropriate error code.

LLRP Dependencies

This custom message has no LLRP dependencies.

Definition

Table 4.3 IMPINJ_ENABLE_EXTENSIONS_RESPONSE Message Definition

IMPINJ_ENABLE_EXTENSIONS_RESPONSE

Status: LLRPStatus Parameter

Custom Extension Point List: List of < Impinj custom parameter > [optional]

For more information, see section 6.1.

4.2.3 IMPINJ_SAVE_SETTINGS Message

The IMPINJ_SAVE_SETTINGS custom message instructs the Reader to save the current configuration to persistent storage. The saved parameters then become the power-on and Reader or xArray or xSpan Gateway reset settings. The specific configuration parameters that are saved to persistent storage are specified using the Boolean fields. These Boolean fields are implemented as a bit-field as shown in section 6.1. Unused reserved bits must be set to zero. Note that there is no way to recall this configuration during runtime. The configuration is only applied after a Reader power-on or reset.

Speedway: The entire reader state is saved to persistent storage. This includes settings from SET_READER_CONFIG, in addition to any configured ROSpecs and AccessSpecs. The current state of ROSpecs and AccessSpecs is preserved with one exception. The 'Active' ROSpec is saved in the 'Inactive' (but enabled) state. This means an ROSpec with an 'Immediate' start trigger is saved in the 'Inactive' state, but will then run immediately upon power-on or reset. Similarly, an ROSpec with a GPI start trigger will run upon the first GPI transition after power-on or reset. For AccessSpecs, the countdown value (if any) is saved as soon as this custom message is received. Automatic update of the persistent configuration during Reader operation is not supported.

xArray/xSpan Gateway: xArray or xSpan Gateways do not save *ROSpecs* on the IMP-INJ_SAVE_SETTINGS command, regardless of the role that is selected.

LLRP Dependencies

The configuration of the Reader when the IMPINJ_SAVE_SETTINGS message is received becomes the default configuration for all Reader resets. However, a SET_READER_CONFIG command with the *ResetToFactoryDefault* flag set will override the persistent settings. The Reader will then initialize with factory settings on subsequent resets until it receives another IMPINJ_SAVE_SETTINGS command.

Definition

Table 4.4 IMPINJ_SAVE_SETTINGS Message Definition

IMPINJ SAVE SETTINGS

SaveConfiguration: Boolean

Custom Extension Point List: List of < Impinj custom parameter > [optional]

For more information, see section 6.1.

4.2.4 IMPINJ SAVE SETTINGS RESPONSE Message

This custom save-settings message is the response by the Reader to an IMPINJ_SAVE_SETTINGS message. If the Reader was capable of saving the current configuration to persistent storage, the Reader returns the success code in the LLRPStatus parameter. If there is an error, the Reader returns an appropriate error code.

LLRP Dependencies

This custom message has no LLRP dependencies.

Definition

Table 4.5 IMPINJ_SAVE_SETTINGS_RESPONSE Message Definition

IMPINJ SAVE SETTINGS RESPONSE

Status: LLRPStatus Parameter

Custom Extension Point List: List of < Impinj custom parameter > [optional]

For more information, see section 6.1.

4.3 Custom Parameters

The following subsections describe the custom parameters supported in Octane LLRP. For additional information about using these parameters for xArray or xSpan Gateways, see section 4.3.46.

4.3.1 ImpinjRequestedData Parameter

This custom parameter allows the client to choose specific extensions for inclusion in either a GET_READER_CAPABILITIES_RESPONSE or a GET_READER_CONFIG_RESPONSE message. If the client requests 'All' in the command message and Impinj extensions have been enabled, then all Impinj extensions are included in the response. In order to reduce the response size, the client might request specific response parameters using this extension.

Note: This only applies to direct extensions of these two response messages. Custom extensions nested within parameters that are already present in either of these response messages are included provided the Reader has received the IMPINJ_ENABLE_EXTENSIONS message. Although this parameter can appear in either a GET_READER_CAPABILITIES or a GET_READER_CONFIG message, not all ranges for the enumerated *RequestedData* field are valid in both messages.

LLRP Dependencies

There are no LLRP dependencies for this custom parameter. The standard LLRP requested data field is processed independently from the custom requested data field, with the exception that 'All' in the standard field also means 'All' in the custom field, if this parameter is omitted and extensions have been enabled.

Allowable Extension Points

- GET_READER_CAPABILITIES message (field values 1000 1999)
- GET_READER_CONFIG message (field values 2000 2999)

Definition

Table 4.6 ImpinjRequestedData Parameter Definitions

ImpinjRequestedData Parameter

RequestedData: Unsigned Integer.

Custom Extension Point List: List of < Impinj custom parameter > [optional]

Possible Values:

Value	Description
1000	'All_Capabilities'
1001	'Impinj_Detailed_Version'
1002	'Impinj_Frequency_Capabilities'
2000	'All_Configuration'
2001	'Impinj_Sub_Regulatory_Region'
2003	'Impinj_GPI_Debounce_Configuration'
2004	'Impinj_Reader_Temperature'
2005	'Impinj_Link_Monitor_Configuration'
2006	'Impinj_Report_Buffer_Configuration'
2007	'Impinj_Access_Spec_Configuration'
2008	'Impinj_GPS_NMEA_Sentences'
2009	'Impinj_Advanced_GPO_Configuration'
2015	'Impinj_Hub_Configuration'
All others	Reserved for future use

For more information about xArray/xSpan parameters, see section 4.3.46.

4.3.2 ImpinjSubRegulatoryRegion Parameter

Use this custom parameter when a particular regulatory region supports multiple operational modes. The Reader validates the RegulatoryRegion field against the regulatory regions for which the Reader was manufactured, and only allows compatible regions to be set. Note that when you set the sub-regulatory region by using the SET_READER_CONFIG message, the Reset-ToFactoryDefault field must be set to true. This will delete any configured ROSpecs and AccessSpecs. Failure to set the ResetToFactoryDefault field will result in an error. The client should subsequently issue a GET_READER_CAPABILITIES command after it updates the regulatory region, because the change might have affected the advertised Reader capabilities. After the Reader accepts this parameter, it will begin to reload appropriate regulatory settings: this can take several seconds. Applications should plan for an additional delay of several seconds for the SET_READER_CONFIG_RESPONSE.

Note: Setting an LLRP *ResetToFactoryDefault* that changes the *RegulatoryRegion* will result in the same behavior as described above.

Not all regulatory regions are supported by each Reader model. Table 4.7 shows supported regions by Reader model.

Table 4.7 Supported regions by Reader models

Region	R120	R220	R420	R640	R660	R680
0: FCC part 15.247	<i></i>	<i>√</i>	<i></i>	<i>√</i>	<i>√</i>	
1: ETSI EN 300-220	_	_	_	_	_	_
2: ETSI EN 302-208	_	_	_	_	_	_
3: Hong Kong 920-925 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
4: Taiwan 922-928 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
5: Japan 952-954 MHz	_	_	_	_	_	_
6: Japan 952-955 MHz, 10mW max power	_	_	_	_	_	_
7: ETSI EN 302-208 (version 1.4.1)	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
8: Korea 917-921 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
9: Malaysia 919-923MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
10: China 920-925 MHz	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
11: Japan 952-956 MHz (without LBT)	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
12: South Africa 915-919 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
13: Brazil $902-907/915-928 \text{ MHz}$	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
14: Thailand 920-925 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
15: Singapore 920-925 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
16: Australia 920-925 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
17: India 865-867 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
18: Uruguay 916-928 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
19: Vietnam 920-925 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
20: Israel 915-917 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
21: Philippines 918-920 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
22: Canada Post 902-928 MHz	_	_	_	_	_	_
23: Indonesia 923-925 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

Region	R120	R220	R420	R640	R660	R680
24: New Zealand 922-927 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
25: Japan 916.7-920.9 MHz	_	_	$\sqrt{}$	_	_	_
26: Latin America 902-928 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
27: Peru 916-928 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
28: Bangladesh 925-927 MHz	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

LLRP Dependencies

When a particular LLRP region supports multiple operational modes, this parameter is required. For example, the LLRP ETSI region might support both with and without LBT. For regions that don't support multiple modes, the Reader will set this parameter automatically, based on the hardware version of the Reader, and the region information specified at manufacturing.

Allowable Extension Points

- GET_READER_CONFIG_RESPONSE message
- SET_READER_CONFIG message

Definition

Table 4.8 ImpinjSubRegulatoryRegion Parameter

ImpinjSubRegulatoryRegion Parameter RegulatoryRegion: Unsigned Short Integer. Custom Extension Point List: List of <Impinj custom parameter> [optional]

Possible Values:

Value	Description
0	'FCC part 15.247'
1	'ETSI EN 300-220'
2	'ETSI EN 302-208 (with LBT)'P0F

Value	Description
3	'Hong Kong 920-925 MHz'
4	'Taiwan 922-928 MHz'
5	'Japan 952-954 MHz'P1F - (no longer supported)
6	'Japan 952-955 MHz, 10mW max power' - (no longer supported)
7	'ETSI EN 302-208 (version 1.4.1)'
8	'Korea 917-921 MHz'
9	'Malaysia 919-923 MHz'
10	'China 920-925 MHz'
11	'Japan 952-956 MHz (without LBT)'
12	'South Africa 915-919 MHz'
13	'Brazil 902-907 and 915-928 MHz'
14	'Thailand 920-925 MHz'
15	'Singapore 920-925 MHz'
16	'Australia 920-925 MHz'
17	'India 865-867 MHz'
18	'Uruguay 916-928 MHz'
19	'Vietnam 920-925 MHz'
20	'Israel 915-917 MHz'
21	'Philippines 918-920 MHz'
22	'Canada Post 902-928 MHz' (no longer supported)
23	'Indonesia 923-925 MHz'
24	'New Zealand 922-927 MHz'
25	'Japan 916.7-920.9 MHz'
26	'Latin America 902-928 MHz'
27	'Peru 916-928 MHz'
28	'Bangladesh 925-927 MHz'
29-65535	Reserved for future use

4.3.3 ImpinjInventorySearchMode Parameter

Specify the Impinj-specific inventory search mode used by a particular antenna using this custom parameter. The inventory search mode may be configured as either part of the default Reader configuration (via a SET_READER_CONFIG message), or as part of individual AISpecs within a ROSpec (via an ADD_ROSPEC message).

LLRP Dependencies

Impinj Readers implement state unaware singulation and therefore the Client does not control how the Reader attempts to singulate tags. This parameter provides a high-level control over the search algorithm and consequently does not interfere with any of the standard LLRP settings. When the InventorySearchMode is set to zero, the Reader will pick the inventory search mode that provides the most consistent performance for the session and timing parameters provided by LLRP.

Allowable Extension Points

• C1G2InventoryCommand parameter

Definition

Table 4.9 ImpinjInventorySearchMode Parameter

ImpinjInventorySearchMode Parameter		
InventorySearchMode: Unsigned Short Integer.		
Custom Extension Point List: List of < Impinj custom parameter > [optional]		

Possible Values:

Valu	ıe Name	Typical Use Case	What it does
0	Reader Selected		Reader selected mode (default)
1	Single Target Inventory	High tag count, high-throughput use cases where a reduction in repeated tag observation is acceptable.	Inventories tags in state A, transitioning the tags to state B

Value	e Name	Typical Use Case	What it does
2	Dual Target Inventory	Low-to-medium tag count, low-throughput use cases where repeated tag observation is desirable.	Inventories tags in state A, transitioning the tags to state B Inventories tags in state B, transitioning the tags back to state A
3	Single Target Inventory with Suppression (aka TagFocus)	High tag count, high-throughput use cases where a reduction in repeated tag observations is acceptable. Suppresses repeated observations for extended periods of time while tags are energized. Supported only with Monza tags using Session 1	Inventories tags in state A, transitioning the tags to state B Tags will persist in state B if they are energized Tags will transition to state A in <= 5 seconds when de-energized
4	Reserved for		
5	future use Single Target Reset Inventory	Used in conjunction with 'Single Target Inventory' to achieve higher throughput when using Sessions 2 and 3 that have longer decay intervals.	Inventories tags in state B, transitioning the tags to state A
6	Dual Target Inventory with Reset	High tag count, high-throughput use cases where repeated tag observation is desirable	Inventories tags in state A, transitioning the tags to state B Sends Gen2 Select command to transition tags back to state A
> 6	Reserved for future use		

4.3.4 ImpinjFixedFrequencyList Parameter

Use this custom parameter to allow the Reader to make intelligent decisions about which channel to use in fixed frequency or intelligent hopping regulatory regions. The FixedFrequencyMode field determines how the Reader will select the active channel. When set to zero (disabled), the Reader ignores this parameter and instead uses the frequency information in the LLRP RFTransmitter parameter. When set to 1, the Reader chooses the active channel automatically, based on the rules of the regulatory region. When set to 2, the Reader chooses the active channel from a configurable list of channel indices based on the ImpinjFrequencyCapabilities parameter advertised in the Reader's capabilities. The maximum number of channels allowed in the configurable list is shown in Table 4.10. A repeated channel index means the Reader will test the channel multiple times. When FixedFrequencyMode is set to zero or one, the ChannelList array is ignored.

This parameter can only be added in an operational mode, such as 'not disabled', when the Reader is operating in a fixed frequency or intelligent hopping regulatory region. The parameter contents must be consistent across all enabled antennas in an AISpec.

Table 4.10 ImpinjFixedFrequencyList Regulatory Information

Region	Available FixedFrequencyMode	Maximum ChannelList Size
0: FCC part 15.247	0	N/A
1: ETSI EN 300-220	N/A	N/A
2: ETSI EN 302-208	See region 7	See region 7
3: Hong Kong 920-925 MHz	0	N/A
4: Taiwan 922-928 MHz	0	N/A
5: Japan 952-954 MHz	N/A	N/A
6: Japan 952-955 MHz, 10mW max power	N/A	N/A
7: ETSI EN 302-208 (version 1.4.1)	0,1,2	4
8: Korea 917-921 MHz	0	N/A
9: Malaysia 919-923MHz	0	N/A
10: China 920-925 MHz	0, 1, 2	16
11: Japan 952-956 MHz (without LBT)	0,1,2	4
12: South Africa 915-919 MHz	0	N/A

Region	Available FixedFrequencyMode	Maximum ChannelList Size
13: Brazil 902-907/915-928 MHz	0	N/A
14: Thailand 920-925 MHz	0	N/A
15: Singapore 920-925 MHz	0	N/A
16: Australia 920-925 MHz	0	N/A
17: India 865-867 MHz	0, 1, 2	4
18: Uruguay 916-928 MHz	0	N/A
19: Vietnam 920-925 MHz	0	N/A
20: Israel 915-917 MHz	0	N/A
21: Philippines 918-920 MHz	0, 1, 2	4
22: Canada Post 902-928 MHz	N/A	N/A
23: Indonesia 923-925 MHz	0	N/A
24: New Zealand 922-927 MHz	0	N/A
25: Japan 916.7-920.9 MHz	0, 1, 2	4
26: Latin America 902-928 MHz	0	N/A
27: Peru 916-928 MHz	0	N/A
28: Bangladesh 925-927 MHz	0	N/A

LLRP Dependencies

When present and enabled, this parameter overrides the *ChannelIndex* field of the *RFTransmitter* parameter. The Reader will always return the last value set in the *ChannelIndex* field if queried, but if a client sets this custom parameter, that value must be ignored.

Allowable Extension Points

 \bullet C1G2InventoryCommand parameter

Definition

Table 4.11 ImpinjFixedFrequencyList Parameter

ImpinjFixedFrequencyList Parameter

FixedFrequencyMode: Unsigned Short Integer.

Custom Extension Point List: List of < Impinj custom parameter > [optional]

Possible Values:

Value	Description
0	'Disabled' (default)
1	'Reader will choose the channel from those allowed in the current regulatory region'
2	'Reader will choose the channel from the channel indices provided in the ChannelList field'
3-65535	Reserved for future use

Note: ChannelList: Short Array. An array of indices into the Reader's ImpinjFrequencyCapabilities that can be used.

4.3.5 ImpinjFrequencyCapabilities Parameter

The frequency capabilities custom parameter is included in the Reader's capabilities and carries each frequency supported by the Reader (see section 4.3.4 for more information). The *FrequencyList* field is a one-based array of frequencies in kHz.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• GET_READER_CAPABILITIES_RESPONSE

Definition

Table 4.12 ImpinjFrequencyCapabilities Parameter

ImpinjFrequencyCapabilities Parameter

FrequencyList: Unsigned Integer Array. Frequency in kHz.

Custom Extension Point List: List of < Impinj custom parameter > [optional]

4.3.6 ImpinjReducedPowerFrequencyList Parameter

This custom parameter is used to allow the Reader to apply a reduced power to specific channels listed in the ChannelList, when they are operating in the FCC regulatory region. The Reduced-PowerMode field determines how the Reader will interpret the channels listed. When set to zero (disabled), the Reader ignores this parameter. When set to 1, during inventory and access the Reader will apply a reduced power level to the list of channel indices derived from the FrequencyList. This list is supplied by the ImpinjFrequencyCapabilities parameter advertised in the Reader's capabilities (see section 4.3.5). The reduced power level is not configurable, and defaults to the lowest device power possible. The maximum number of channels allowed in the configurable list are specified in Table 4.13. When ReducedPowerMode is 1, the ChannelList must contain at least two channels and no channel can be repeated. This parameter is valid only when the Reader is operating in the FCC regulatory region as shown in Table 4.13). The parameter contents must be consistent across all enabled antennas in an AISpec.

Table 4.13 ImpinjReducedPowerFrequencyList Regulatory Information

Region	Available ReducedPowerMode	Maximum ChannelList Size
0: FCC part 15.247	0, 1	16
1. ETSI EN 300-220	N/A	N/A
2: ETSI EN 302-208	See region 7	See region 7
3: Hong Kong 920-925 MHz	0	N/A
4: Taiwan 922-928 MHz	0	N/A
5: Japan 952-954 MHz	N/A	N/A
6: Japan 952-955 MHz, 10mW max power	N/A	N/A
7: ETSI EN 302-208 (version 1.4.1)	0	N/A
8: Korea 917-921 MHz	0	N/A
9: Malaysia 919-923MHz	0	N/A
10: China 920-925 MHz	0	N/A
11: Japan 952-956 MHz (without LBT)	0	N/A

Region	Available ReducedPowerMode	Maximum ChannelList Size
12: South Africa 915-919 MHz	0	N/A
13: Brazil 902-907/915-928 MHz	0	N/A
14: Thailand 920-925 MHz	0	N/A
15: Singapore 920-925 MHz	0	N/A
16: Australia 920-925 MHz	0	N/A
17: India 865-867 MHz	0	N/A
18: Uruguay 916-928 MHz	0	N/A
19: Vietnam 920-925 MHz	0	N/A
20: Israel 915-917 MHz	0	N/A
21: Philippines 918-920 MHz	0	N/A
22: Canada Post 902-928 MHz	N/A	N/A
23: Indonesia 923-925 MHz	0	N/A
24: New Zealand 922-927 MHz	0	N/A
25: Japan 916.7-920.9 MHz	0	N/A
26: Latin America 902-928 MHz	0	N/A
27: Peru 916-928 MHz	0	N/A
28: Bangladesh 925-927 MHz	0	N/A

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

 \bullet C1G2InventoryCommand parameter

Definition

Table 4.14 ImpinjReducedPowerFrequencyList Parameter

ImpinjReducedPowerFrequencyList Parameter

ReducedPowerMode: Unsigned Short Integer.

Custom Extension Point List: List of < Impinj custom parameter > [optional]

Possible Values:

Value	Description
0	'Disabled' (default)
1	'Reader applies the reduced power level to the Channels specified in the ChannelList'
2-65535	'Reserved for future use'

Note: ChannelList: Unsigned Short Array. A maximum of sixteen one-based indices into the Reader's :under:FrequencyList' as advertised in the ImpinjFrequencyCapabilities parameter to apply the reduced power during inventory and access.

4.3.7 ImpinjLowDutyCycle Parameter

Use this custom parameter to provide additional control of the RF duty cycle of the Reader beyond the control already provided by the TagTransitTime field in the LLRP C1G2SingulationControl parameter. During inventory, if the Reader detects zero tags in the field-of-view (a definition that is model-specific, as described in this section), EmptyFieldTimeout specifies in milliseconds the amount of time the Reader will wait before entering low duty cycle mode. In this low duty cycle mode, the Reader will rescan the FOV every FieldPingInterval milliseconds, checking for tags. When a tag is detected, the full duty cycle will resume. The Reader exits the low duty cycle mode at the start of each AISpec, and restarts the empty field timers.

For regulatory region compliance, low duty cycle operation will occur in some regions, whether low duty cycle operation parameters are specified or not. For such regions, if valid low duty cycle operation parameter values are specified, the Reader might choose to adjust the specified values in order to maintain regulatory region compliance. This parameter is invalid in regions that use LBT, as shown in Table 4.15.

The FOV is defined as the tags visible by a single antenna, independent of the other antennas enabled in the current AISpec. Thus, each antenna manages its own FOV, empty field timer, and field ping timer. This means that the low duty cycle settings can be configured independently from other antennas that are enabled in the current AISpec. The only requirement is that, if

one antenna in the AISpec uses the *ImpinjLowDutyCycle* parameter, all antennas must use the extension. However, the timer values can vary between enabled antennas.

As an example, assume that, for one of the antennas in the current AISpec, *EmptyFieldTimeout* is set to 500 milliseconds and *FieldPingInterval* is set to 200 milliseconds. After that antenna detects zero tags in the field-of-view, that antenna's empty field timer is started. If that antenna subsequently detects tags, the timer stops. If that antenna detects zero tags for 500 milliseconds, a timeout occurs and the antenna enters low duty cycle mode. During this mode, the antenna will switch on briefly every 200 milliseconds to check for tags in its FOV. While this is all occurring, the same algorithm is running on each of the other enabled antennas independently.

Table 4.15 ImpinjLowDutyCycle Regulatory Information

Region	Available LowDutyCycleMode
0: FCC part 15.247	0, 1
1: ETSI EN 300-220	N/A
2: ETSI EN 302-208	See region 7
3: Hong Kong 920-925 MHz	0, 1
4: Taiwan 922-928 MHz	0, 1
5: Japan 952-954 MHz	N/A
6: Japan 952-955 MHz, 10mW max power	N/A
7: ETSI EN 302-208 (version 1.4.1)	0, 1
8: Korea 917-921 MHz	0, 1
9: Malaysia 919-923MHz	0, 1
10: China 920-925 MHz	0, 1
11: Japan 952-956 MHz (without LBT)	0, 1
12: South Africa 915-919 MHz	0, 1
13: Brazil 902-907/915-928 MHz	0, 1
14: Thailand 920-925 MHz	0, 1
15: Singapore 920-925 MHz	0, 1
16: Australia 920-925 MHz	0, 1
17: India 865-867 MHz	0, 1

Region	Available LowDutyCycleMode
18: Uruguay 916-928 MHz	0, 1
19: Vietnam 920-925 MHz	0, 1
20: Israel 915-917 MHz	0, 1
21: Philippines 918-920 MHz	0, 1
22: Canada Post 902-928 MHz	N/A
23: Indonesia 923-925 MHz	0, 1
24: New Zealand 922-927 MHz	0, 1
25: Japan 916.7-920.9 MHz	0, 1
26: Latin America 902-928 MHz	0, 1
27: Peru 916-928 MHz	0, 1
28: Bangladesh 925-927 MHz	0, 1

LLRP Dependencies

If present and enabled, this parameter overrides the TagTransitTime field in the LLRP C1G2SingulationControl parameter. The Reader always returns the last value that was set in the TagTransitTime field if queried. However, if a client has set this custom parameter, that value must be ignored.

Allowable Extension Points

 \bullet C1G2InventoryCommand parameter

Definition

 ${\bf Table~4.16~ImpinjLowDutyCycle~Parameter}$

ImpinjLowDutyCycle Parameter		
LowDutyCycleMode: Unsigned Short Integer.		
Custom Extension Point List: List of < Impinj custom parameter > [optional]		

Possible Values:

Value	Description
0	'Disabled' (default)
1	'Enabled'
2-65535	Reserved for future use

Note: EmptyFieldTimeout: Unsigned Short Integer. The time in milliseconds the Reader will wait, having detected no tags on all enabled antennas, before switching to low duty cycle mode.

Note: FieldPingInterval: Unsigned Short Integer. The time in milliseconds before the Reader switches on the transmitter to search for tags in the field during low duty cycle mode.

4.3.8 ImpinjDetailedVersion Parameter

Use this custom parameter to provide detailed information about the individual components running on the Reader. The primary platform version is available in the *ReaderFirmwareVersion*' field in the *GeneralDeviceCapabilities* parameter of the Reader's capabilities. However, there are sub-components of the Reader that contain independent version information that is unavailable by using the primary platform version. This custom parameter provides the detailed information. The meaning behind each field varies by Reader model. Table 4-17 provides the translation for each model type.

Table 4.17 ImpinjDetailedVersion Field Descriptions

Field	Speedway
$\overline{ModelName}$	The model name of the reader.
Serial Number	The serial number of the reader.
Software Version	The primary platform firmware version (SOP). Same as ReaderFirmwareVersion.
Firmware Version	The firmware version of the Command Sequencer component.
FPGAVersion	The firmware version of the FPGA component.
PCBAVersion	The hardware version of the PCBA component.

Field	Speedway
$\overline{ImpinjHubVersions}$	Hardware, firmware versions and
	and serial numbers of attached
	Antenna Hubs.
ImpinjArrayVersion	Array specific hardware and
	version information that is
	considered additional to
	ImpinjDetailedVersion
	information.
ImpinjBLEVersion	The firmware version of the
	BLE hardware.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• GET_READER_CAPABILITIES_RESPONSE message

Definition

Table 4.18 ImpinjDetailedVersion Parameter

ImpinjDetailedVersion Parameter

ModelName: UTF-8 String SerialNumber: UTF-8 String SoftwareVersion: UTF-8 String FirmwareVersion: UTF-8 String FPGAVersion: UTF-8 String PCBAVersion: UTF-8 String

ImpinjHubVersions: Custom Parameter ImpinjArrayVersion: Custom Parameter ImpinjBLEVersion: Custom Parameter

Custom Extension Point List: List of <*Impinj custom parameter*> [optional] version 5.12.0

Table 4.19 ImpinjHubVersions Parameter

ImpinjHub Versions Parameter

List of *ImpinjArrayVersion* parameters

Custom Extension Point List: List of < Impinj custom parameter > [optional]

Table 4.20 ImpinjArrayVersion Parameter

ImpinjArray Version Parameter

SerialNumber: UTF-8 String
FirmwareVersion: UTF-8 String
PCBAVersion: UTF-8 String

Custom Extension Point List: List of < Impinj custom parameter > [optional]

Table 4.21 ImpinjBLEVersion Parameter

ImpinjBLEVersion Parameter

Firmware Version: UTF-8 String

Custom Extension Point List: List of < Impinj custom parameter > [optional]

4.3.9 ImpinjGPIDebounceConfiguration Parameter

Use this custom parameter to control the GPI debounce timing. The GPIPortNum field is the 1-based GPI number, identical to GPIPortNum in the GPIPortCurrentState LLRP parameter. Once a transition is detected, whether rising or falling, subsequent transitions are ignored for GPIDebounceTimerMSec milliseconds. This timer value must be a multiple of 10 milliseconds. Setting GPIDebounceTimerMSec to zero effectively disables debounce. The GPI debounce timer affects triggered ROSpecs and GPI event reporting.

xArray/xSpan

This custom parameter is not supported by xArray or xSpan. This parameter will not be reported and any command that uses this parameter will be rejected.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

- GET_READER_CONFIG_RESPONSE message
- SET_READER_CONFIG message

Definition

Table 4.22 ImpinjGPIDebounceConfiguration Parameter

ImpinjGPIDebounceConfiguration Parameter

GPIPortNum: Unsigned Short Integer.

Unsigned Integer: The debounce duration in milliseconds. Must be a multiple of 10

milliseconds. Zero turns off the debounce algorithm for this GPI.

Custom Extension Point List: List of <Impinj Custom Parameters> [optional]

4.3.10 ImpinjAdvancedGPOConfiguration Parameter

Use this custom parameter to control the advanced GPO feature of Speedway readers. When set to **Normal** (default) the GPO is set via the regular LLRP SET_READER_CONFIG message. When set to **Pulsed**, the GPO changes state based on the SET_READER_CONFIG message, and will change to the opposite state after *GPOPulseDurationMSec* milliseconds. When

set to 'Reader_Operational_Status', 'LLRP_Connection_Status', 'Reader_Inventory_Status', 'Network_Connection_Status', or 'Reader_Inventory_Tags_Status', the GPO status acts like a Boolean value. When high (**true**, **1**), the corresponding status is **true**, which means that the reader is operating, has a LLRP connection, is inventorying, has a network connection, or tags are being singulated (respectively). When low (**false**, **0**), the opposite is the case. The GPO might lag the actual internal status. Notably the worst case delay on the 'Network_Connection_Status' can be up to 17 seconds.

Note: When the pin is configured for 'Reader_Inventory_Status', the reader asserts the GPO pin if an inventory operation is in progress. The state of the GPO pin is updated every 250 ms so it may take up to 500 ms for the pin to reflect a change in status.

xArray/xSpan

This custom parameter is not supported by xArray or xSpan. This parameter will not be reported and any command that uses this parameter will be rejected.

LLRP Dependencies

Whenever a GPO has been associated with a specific reader status, it cannot be set via the normal LLRP protocol. If a SET_READER_CONFIG message is received that attempts to change the state of a GPO that is associated with a specific reader status, the message will be rejected by the Reader.

Allowable Extension Points

- GET READER CONFIG RESPONSE message
- SET READER CONFIG message

Definition

Table 4.23 ImpinjAdvancedGPOConfiguration Parameter

ImpinjAdvancedGPOConfiguration Parameter

GPOPortNum: Unsigned Short Integer.

GPOMode: Unsigned Short Integer.

Custom Extension Point List: List of <Impinj Custom Parameters> [optional]

Possible Values:

Value	Description
0	'Normal' (default)
1	'Pulsed'
2	'Reader_Operational_Status'
3	'LLRP_Connection_Status'
4	'Reader_Inventory_Status'
5	'Network_Connection_Status'
6	'Reader_Inventory_Tags_Status'
7-65535	Reserved for future use

Note: *GPOPulseDurationMSec*: Unsigned Integer. The duration of the GPO pulse. This field is only valid when *GPOMode* is set to **Pulsed**. When GPOMode is set to **Pulsed**, this value must be non-zero. The duration is specified in milliseconds.

4.3.11 ImpinjReaderTemperature Parameter

Use this custom parameter to report the current temperature of the Reader in degrees Celsius. The temperature that is reported is the internal temperature of the Reader or xArray or xSpan Gateway, not the ambient temperature of the Reader surroundings. The temperature is accurate to within 2 degrees C across all operating temperatures.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• GET_READER_CONFIG_RESPONSE message

Definition

Table 4.24 ImpinjReaderTemperature Parameter

ImpinjReaderTemperature Parameter		
Temperature: Signed Short Integer. The current temperature in degrees Celsius.		
Custom Extension Point List: List of < Impinj Custom Parameters > [optional]		

4.3.12 ImpinjLinkMonitorConfiguration Parameter

Use this custom parameter to configure the Reader to monitor LLRP link health by using KEEPALIVE and KEEPALIVE_ACK messages. When disabled or unsupported (see Table 4.1), the Reader ignores KEEPALIVE_ACK messages entirely. When this parameter is enabled, if the Reader fails to receive LinkDownThreshold consecutive KEEPALIVE_ACK messages from the client, the Reader will close the current connection. Note that this parameter must be configured in conjunction with the KeepaliveSpec LLRP parameter in the standard LLRP configuration. The frequency with which the Reader is configured to send KEEPALIVE messages, along with the threshold set in this parameter, determines how long the Reader will tolerate missing KEEPALIVE_ACK messages. The Reader or xArray or xSpan Gateway uses the LLRP MessageID field to correlate KEEPALIVE and KEEPALIVE_ACK messages. Clients must send the same MessageID when responding to Reader KEEPALIVE requests.

Note: The recommended KEEPALIVE interval is at least 10 seconds. Setting a shorter KEEPALIVE interval may result in errors.

LLRP Dependencies

This custom parameter must be set in conjunction with the LLRP *KeepaliveSpec* parameter. If you set this parameter alone without configuring a Periodic KeepaliveSpec, it has no effect.

Allowable Extension Points

- GET READER CONFIG RESPONSE message
- SET READER CONFIG message

Definition

Table 4.25 ImpinjLinkMonitorConfiguration Parameter

ImpinjLinkMonitorConfiguration Parameter

LinkMonitorMode: Unsigned Short Integer.

Custom Extension Point List: List of <Impinj Custom Parameters> [optional]

Possible Values:

Value	Description
0	'Disabled' (default)
1	'Enabled'
2-65535	Reserved for future use

Note: LinkDownThreshold: Unsigned Short Integer. The number of consecutive KEEPALIVE_ACK response messages that were not received before the Reader closed the current connection.

4.3.13 ImpinjReportBufferConfiguration Parameter

Use this custom parameter to configure how the Reader buffers asynchronous reports sent to the client. In **Normal** mode, the Reader buffers RO_ACCESS_REPORT messages internally for an optimal time period before transmission over the network. Response messages, KEEPALIVE messages, and READER_EVENT_NOTIFICATION messages are not affected, and are sent immediately. In **Low_Latency** mode, the Reader sends RO_ACCESS_REPORT messages as soon as they are available. In general, the default mode is well suited to most applications. Applications that require immediate access to inventory reports may require **Low_Latency** mode, but users should first evaluate network and system load.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

- GET READER CONFIG RESPONSE message
- SET READER CONFIG message

Definition

Table 4.26 ImpinjReportBufferConfiguration Parameter

ImpinjReportBufferConfiguration Parameter	
ReportBufferMode: Unsigned Short Integer.	
Custom Extension Point List: List of <impinj custom="" parameters=""> [optional]</impinj>	

Possible Values:

Value	Description
0	'Normal' (default)
1	'Low_Latency'
2-65535	Reserved for future use

4.3.14 ImpinjAccessSpecConfiguration Parameter

Use this custom parameter to allow additional control over how the Reader executes *AccessSpecs*. This parameter does not contain any specific controls, but it encapsulates individual parameters that do. Each parameter that it contains is optional, which allows for maximum flexibility for client implementations.

LLRP Dependencies

This custom parameter has no LLRP dependencies, although the parameters that it contains might. Reference the individual parameters for information about how they affect LLRP behavior.

Allowable Extension Points

- GET_READER_CONFIG_RESPONSE message
- SET_READER_CONFIG message
- AccessSpec parameter

Definition

Table 4.27 ImpinjAccessSpecConfiguration Parameter

$ImpinjAccessSpecConfiguration\ {\it Parameter}$	
$ImpinjBlockWriteWordCount: < ImpinjBlockWriteWordCount \ parameter > \ [optional]$	
$ImpinjOpSpecRetryCount: < ImpinjOpSpecRetryCount \ parameter > [optional]$	
Custom Extension Point List: List of < Impinj Custom Parameters > [optional]	

4.3.15 ImpinjBlockWriteWordCount Parameter

Use this parameter to configure the number of words sent at one time to a tag, when processing a C1G2BlockWrite OpSpec custom parameter. The LLRP C1G2BlockWrite parameter has a word vector that contains the data to be written to a tag. Internally, the Reader breaks this vector up into individual C1G2 BlockWrite commands. This parameter determines the number of words sent via each BlockWrite command. Note that it is the user's responsibility to ensure that the tag population supports the BlockWrite word count that is configured via this parameter. BlockWrite commands to tags that do not support the configured word count will fail. The Reader or xArray or xSpan Gateway automatically aligns C1G2BlockWrite commands to appropriate boundaries and accounts for odd data lengths. The default word count is one.

LLRP Dependencies

This custom parameter determines the number of words sent at a time over the C1G2 air interface when processing a LLRP C1G2BlockWrite parameter.

Allowable Extension Points

• None included in *ImpinjAccessSpecConfiguration* parameter.

Definition

Table 4.28 ImpinjBlockWriteWordCount Parameter

ImpinjBlockWriteWordCount Parameter

WordCount: Unsigned Short Integer. Allowable range is 1-2.

Custom Extension Point List: List of < Impini Custom Parameters > [optional]

4.3.16 ImpinjOpSpecRetryCount Parameter

Yse this custom parameter to configure the number of times an OpSpec operation will be automatically retried by the Reader before failure is declared. The Reader intelligently chooses which types of failures to retry. For example, the Reader will not retry if the tag indicates that the operation failed due to a memory locked or memory overrun, which are operations that have no chance of succeeding. However, if the operation failed due to transient errors, such as CRC errors due to interference, the Reader will automatically retry RetryCount attempts before failure is declared.

LLRP dictates that OpSpec failure be declared once a single operation has failed, therefore the default RetryCount is 0.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• None included in the *ImpinjAccessSpecConfiguration* parameter.

Definition

Table 4.29 ImpinjOpSpecRetryCount Parameter

ImpinjOpSpecRetryCount Parameter

RetryCount: Unsigned Short Integer.

Custom Extension Point List: List of < Impinj Custom Parameters> [optional]

Possible Values:

Value	Description
0-3	The number of times each operation is retried.

4.3.17 ImpinjBlockPermalock Parameter

This OpSpec custom parameter configures the C1G2 BlockPermalock status of a particular memory bank from a tag. The AccessPassword field is the password that is required to move the tag into the secured state, if needed.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• AccessCommandOpSpec choice parameter.

Definition

Table 4.29 ImpinjBlockPermalock Parameter

ImpinjBlockPermalock Parameter

OpSpecID: Unsigned Short Integer.

AccessPassword: Unsigned Integer.

MB: Integer. The memory bank on which to perform the BlockPermalock.

Possible Values: 0-3

BlockPointer: Unsigned Short Integer. Specifies the starting address for BlockMask in units of 16 blocks.

BlockMask: Unsigned Short Integer Array. Specifies the blocks to lock, starting at

BlockPointer and ending ((16*(BlockMask array length)) - 1) blocks later.

Custom Extension Point List: List of < Impinj Custom Parameters > [optional]

4.3.18 ImpinjBlockPermalockOpSpecResult Parameter

This custom parameter is the result of an ImpinjBlockPermalock OpSpec.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• AccessCommandOpSpecResult choice parameter.

Definition

Table 4.31 ImpiniBlockPermalockOpSpecResult Parameter

ImpinjBlockPermalockOpSpecResult Parameter

OpSpecID: Unsigned Short Integer.

Result: Integer.

Custom Extension Point List: List of < Impinj Custom Parameters > [optional]

Possible Values:

Value	Description
0	'Success'
1	'Insufficient power to perform block permalock operation'
2	'Non-specific tag error'
3	'No response from tag'
4	'Non-specific Reader error'
5	'Incorrect password error'
6	'Tag memory overrun error'

4.3.19 ImpinjGetBlockPermalockStatus Parameter

Use this custom parameter to retrieve the OpSpec C1G2 BlockPermalock status of a particular memory bank from a tag. The AccessPassword field is the password that is required to move the tag into the secured state, if needed.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• AccessCommandOpSpec choice parameter.

Definition

Table 4.32 ImpinjGetBlockPermalockStatus Parameter

${\it ImpinjGetBlockPermalockStatus} \ {\it Parameter}$

OpSpecID: Unsigned Short Integer.

AccessPassword: Unsigned Integer.

MB: Integer. The memory bank on which to retrieve the BlockPermalock status.

Possible Values: 0-3

BlockPointer: Unsigned Short Integer. Specifies the starting address to retrieve in units of 16 blocks.

BlockRange: Unsigned Short Integer. Specifies the range of blocks to retrieve, starting at BlockPointer and ending ((16 * BlockRange) - 1) blocks later.

Custom Extension Point List: List of <*Impinj Custom Parameters*> [optional] version 5.12.0

4.3.20 ImpinjGetBlockPermalockStatusOpSpecResult Parameter

This custom parameter is the result of an *ImpinjGetBlockPermalockStatus* OpSpec.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

 $\bullet \ \ Access Command Op Spec Result \ {\it choice parameter}.$

Definition

Table~4.33~ImpinjGetBlockPermalockStatusOpSpecResult~Parameter~

$ImpinjGetBlockPermalockStatusOpSpecResult\ {\it Parameter}$

OpSpecID: Unsigned Short Integer.

PermalockStatus: Unsigned Short Integer Array. Specifies the Permalock status of each block

requested.

Result: Integer.

Custom Extension Point List: List of < Impinj Custom Parameters > [optional]

Possible Values:

Value	Description
0	'Success'
1	'Non-specific tag error'
2	'No response from tag'
3	'Non-specific Reader error'
4	'Incorrect password error'
5	'Tag memory overrun error'

4.3.21 ImpinjSetQTConfig Parameter

Use this custom parameter to set the OpSpec for the QT Technology (TM) configuration on Impinj Monza 4QT tags. For more information about the meaning of the fields in this parameter and the use cases for this technology, see the Impinj Monza 4QT datasheet.

Some tags might not be reported when you use Serialized TID reporting and Monza4-QT tags with both public and short range modes. For more information, see section 5.1 **Speedway Serialized TID Reporting and Monza4 Tags**.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• AccessCommandOpSpec choice parameter.

Definition

Table 4.34 ImpinjSetQTConfig Parameter

ImpinjSetQTConfig Parameter

OpSpecID: Unsigned Short Integer.

AccessPassword: Unsigned Integer.

DataProfile: Integer. Determines which data profile is exposed by the tag.

Possible Values:

Value	Description
1	'Private. The tag exposes its private data profile.'
2	'Public. The tag exposes its public data profile.'
0,3-255	'Reserved for future use'

AccessRange: Integer. Determines the range at which the tag may be accessed (Read, Write, Lock, etc.). The range at which the tag is inventoried is not affected.

Possible Values:

Value	Description
1	'Normal_Range.' The tag responds to access operations at the maximum range supported by the environment.
2	Short_Range. The tag only responds to access operations from a short range.
0,3-255	Reserved for future use

Persistence: Integer. Determines how long the changes made to the QT configuration with this OpSpec remain in effect.

Possible Values:

Value	Description
1	'Temporary.' The changes made by this command only last until the tag is powered down, at which time the previous configuration is restored.
2	'Permanent.' The changes made by this command are stored permanently to nonvolatile memory.
0,3-255	Reserved for future use

Note: Custom Extension Point List: List of <Impinj Custom Parameters> [optional]

4.3.22 ImpinjSetQTConfigOpSpecResult Parameter

This custom parameter is the result of an *ImpinjSetQTConfig* OpSpec.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

 \bullet Access Command Op Spec Result choice parameter.

Definition

${\bf Table~4.35~ImpinjSetQTConfigOpSpecResult~Parameter}$

$ImpinjSetQTConfigOpSpecResult\ {\it Parameter}$

OpSpecID: Unsigned Short Integer.

Result: Integer.

Custom Extension Point List: List of < Impinj Custom Parameters > [optional]

Possible Values:

Value	Description
0	'Success'
1	'Insufficient power to perform QT write operation'
2	'Non-specific tag error'
3	'No response from tag'
4	'Non-specific Reader error'
5	'Incorrect password error'

4.3.23 ImpinjGetQTConfig Parameter

Use this custom parameter to retrieve the OpSpec QT Technology (TM) configuration on Impinj Monza 4QT tags . For more information about the meaning of the fields within this parameter, and the use cases for this technology, refer to the Impinj Monza 4QT datasheet.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• AccessCommandOpSpec choice parameter.

Definition

Table 4.36 ImpinjGetQTConfig Parameter

ImpinjGetQTConfig Parameter

OpSpecID: Unsigned Short Integer.

ImpinjGetQTConfig Parameter

AccessPassword: Unsigned Integer.

Custom Extension Point List: List of < Impinj custom parameter > [optional]

4.3.24 ImpinjGetQTConfigOpSpecResult Parameter

This custom parameter is the result of an ImpinjGetQTConfig OpSpec.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• AccessCommandOpSpecResult choice parameter.

Definition

Table 4.37 ImpinjGetQTConfigOpSpecResult Parameter

$ImpinjGetQTConfigOpSpecResult\ {\it Parameter}$

OpSpecID: Unsigned Short Integer.

Result: Integer.

Possible Values:

Value	Description
0	'Success'
1	'Non-specific tag error'
2	'No response from tag'
3	'Non-specific Reader error'
4	'Incorrect password error'

DataProfile: Integer. Determines which data profile is exposed by the tag.

Possible Values:

Value	Description
0	'Unknown'
1	'Private' The tag exposes its private data profile.
2	'Public' The tag exposes its public data profile.
3-255	Reserved for future use

AccessRange: Integer. Determines the range at which the tag may be accessed (Read, Write, Lock, etc.). The range at which the tag is inventoried is not affected.

Possible Values:

Value	Description
0	'Unknown'.
1	'Normal_Range'. The tag responds to access operations at the maximum range supported by the environment.
2	'Short_Range'. The tag only responds to access operations from a short range.
3-255	Reserved for future use

Note: Custom Extension Point List: List of < Impinj Custom Parameters > [optional]

4.3.25 ImpinjMarginRead Parameter

Use this custom parameter to perform a MarginRead on Impinj Monza tags that support this feature. Currently, Monza R6, R6-P and S6-C support MarginRead. The MarginRead command can be used to confirm data integrity on Monza tag chips with Integra. This command allows a reader to explicitly verify that the non-volatile memory (NVM) in the tag chip is not weakly written, guaranteeing a minimum margin on NVM. It can be used for quality control to ensure data integrity and for failure analysis.

The AccessPassword field is the password required to move the tag into the secured state if needed. Unlike most other Access commands, Margin Read can be performed at the individual bit level. The BitPointer and BitLength fields are for the starting bit address and number of bits to check, respectively.

For more information about the mapping of the fields within this parameter, refer to the relevant Impinj tag datasheet.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• AccessCommandOpSpec choice parameter.

Definition

Table 4.38 ImpinjMarginRead Parameter

ImpinjMarginRead Parameter

OpSpecID: Unsigned Short Integer.

AccessPassword: Unsigned Integer.

MB: Integer. The memory bank on which to perform MarginRead

BitPointer: Unsigned Short Integer. The starting bit address in the memory bank at which to start the MarginRead

BitLength: Unsigned Byte. The number of bits starting at the BitPointer for which to perform MarginRead

Mask: Unsigned Short Integer Array. Specifies the bits in the specified memory on which to perform MarginRead

Custom Extension Point List: List of < Impinj custom parameter > [optional]

4.3.26 ImpinjMarginReadOpSpecResult Parameter

This custom parameter is the result of an *ImpinjMarginRead* OpSpec.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• AccessCommandOpSpecResult choice parameter.

Definition

Table 4.39 ImpinjMarginReadOpSpecResult Parameter

$ImpinjMarginReadOpSpecResult\ {\it Parameter}$

OpSpecID: Unsigned Short Integer.

Result: Unsigned Byte.

Possible Values:

Value	Description
0	'Success'
1	'Failure'
2	'Insufficient power'
3	'Non-specific Tag error'
4	'No response from tag'
5	'Non-specific Reader error'
6	'Incorrect password error'
7	'Tag Memory Overrun error'
8	'Tag Memory Locked error'

Note: Custom Extension Point List: List of < Impinj Custom Parameters > [optional]

4.3.27 ImpinjTagReportContentSelector Parameter

Use this custom parameter to configure additional parameters that are reported via the *TagReport-Data* parameter. Each optional parameter individually enables or configures a particular feature. Note that, because of how the *ROReportSpec* parameter is handled (described in section 3.1.17), if the optional parameter used to control a particular feature is absent, the feature is considered disabled. See the documentation for the actual parameters for full feature descriptions.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• ROReportSpec parameter.

Definition

Table 4.40 ImpinjTagReportContentSelector Parameter

ImpiniTagReportContentSelector Parameter

ImpinjEnableSerializedTID: <ImpinjEnableSerializedTID parameter> [optional]

ImpinjEnableRFPhaseAngle: <ImpinjEnableRFPhaseAngle parameter> [optional]

ImpinjEnablePeakRSSI: <ImpinjEnablePeakRSSI parameter> [optional]

ImpinjEnableGPSCoordinates: <ImpinjEnableGPSCoordinates parameter> [optional]

ImpinjEnableOptimizedRead: <ImpinjEnableOptimizedRead parameter> [optional]

ImpinjEnableRFDopplerFrequency: <ImpinjEnableRFDopplerFrequency parameter> [optional]

Custom Extension Point List: List of <Impini custom parameter> [optional]

4.3.28 ImpinjEnableSerializedTID Parameter

Use this custom parameter to configure the Impinj Serialized TID feature. For tags that support this feature, when it is enabled, the TagReportData in the RO_ACCESS_REPORT will contain an ImpinjSerializedTID parameter that reports the tag TID. For more information about the ImpinjSerializedTID parameter and the associated "ImpinjTIDParity" parameter, see sections 4.3.34 and 4.3.35.

Some tags may not be reported when you use Serialized TID reporting and Monza4-QT tags with both public and short range modes. For more information, see section 5.1 **Speedway Serialized TID Reporting and Monza4 Tag**. Serialized TID reporting is optimized for Impinj tags and may result in reduced tag read rates when used with non-Impinj tags. Further note that Serialized TID reporting will not work for non-Impinj tags with TID memory size less than 96 bits.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• None. Extension points are included in the *ImpinjTagReportContentSelector* parameter.

Definition

Table 4.41 ImpinjEnableSerializedTID Parameter

ImpinjEnableSerializedTID Parameter	
Serialized TID Mode: Unsigned Short Integer.	
Custom Extension Point List: List of < Impinj Custom Parameters> [optional]	

Possible Values:

Value	Description
0	'Disabled' (default)
1	'Enabled'
2-65535	Reserved for future use

4.3.29 ImpinjEnableRFPhaseAngle Parameter

Use this custom parameter to configure the ImpinjRFPhaseAngle feature. When enabled, the TagReportData in the RO_ACCESS_REPORT will contain an ImpinjRFPhaseAngle parameter that reports the tag's RF Phase Angle. For more information about the ImpinjRFPhaseAngle parameter, see section 4.3.36.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• None. Extension points are included in the *ImpinjTagReportContentSelector* parameter.

Definition

Table 4.42 ImpinjEnableRFPhaseAngle Parameter

ImpinjEnableRFPhaseAngle Parameter

RFPhaseAngleMode: Unsigned Short Integer.

Custom Extension Point List: List of < Impinj Custom Parameters > [optional]

Possible Values:

Value	Description
0	'Disabled' (default)
1	'Enabled'
2-65535	Reserved for future use

4.3.30 ImpinjEnablePeakRSSI Parameter

Use this custom parameter to configure the *ImpinjPeakRSSI* feature. When enabled, the *TagReportData* in the RO_ACCESS_REPORT will contain an *ImpinjPeakRSSI* parameter that reports the peak RSSI for the tag. For more information about the *ImpinjPeakRSSI* parameter, see section 4.3.37.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

 \bullet None. Extension points are included in the ImpinjTagReportContentSelector parameter.

Definition

Table 4.43 ImpinjEnablePeakRSSI Parameter

ImpinjEnablePeakRSSI Parameter	
PeakRSSIMode: Unsigned Short Integer.	
Custom Extension Point List: List of < Impinj Custom Parameters > [optional]	

Possible Values:

Value	Description
0	'Disabled' (default)
1	'Enabled'
2-65535	Reserved for future use

4.3.31 ImpinjEnableGPSCoordinates Parameter

Use this custom parameter to configure the ImpinjGPSCoordinates feature. If enabled, and if the GPS receiver has acquired a location fix, the TagReportData in the RO_ACCESS_REPORT will contain an ImpinjGPSCoordinates parameter. For more information about ImpinjGPSCoordinates, see section 4.3.38.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

 $\bullet \ \ \text{None. Extensions points are included in the } \textit{ImpinjTagReportContentSelector} \ \text{parameter.}$

Definition

Table 4.44 ImpinjEnableGPSCoordinates Parameter

ImpinjEnableGPSCoordinates Parameter	
GPSCoordinatesMode: Unsigned Short Integer.	
Custom Extension Point List: List of < Impinj Custom Parameters > [optional]	

Possible Values:

Value	Description
0	'Disabled' (default)
1	'Enabled'
2-65535	Reserved for future use

4.3.32 ImpinjEnableOptimizedRead Parameter

Use this custom parameter to configure the ImpinjOptimizedRead feature. ImpinjOptimizedRead allows the reporting of additional tag memory content during an inventory without the use of AccessSpecs. The Reader optimizes the execution of these reads for improved overall inventory performance.

The memory bank and location of the reads are specified using the C1G2Read parameter, just as they are when using AccessSpecs. Similarly, the results of the reads are reported using the C1G2ReadOpSpecResult parameter in the TagReportData parameter. Reads issued using the Imp-injOptimizedRead feature are reported the same as reads using AccessSpecs and thus users should ensure that the OpSpecIDs used for the operations are unique.

Users may configure up to two optimized read operations. One departure from the AccessSpec model is that optimized reads are always attempted, even if the first read fails. So, for example, if the first read results in a failure due to a memory overrun, the second read will still be attempted. Therefore, if there are two optimized reads configured, it is guaranteed that there will be two C1G2ReadOpSpecResult parameters in each TagReportData parameter generated by the Reader.

Because this feature was designed for optimized inventory performance, any retries configured via the *ImpinjOpSpecRetryCount* parameter do not apply. For more information about the *ImpinjOp-SpecRetryCount*, see section 4.3.16.

LLRP Dependencies

When the *ImpinjOptimizedRead* feature is enabled, AccessSpecs may still be configured and executed. The results of the AccessSpec execution are reported in the *TagReportData* parameter, after the results of the optimized read. Users should enable the reporting of the AccessSpecID parameter, and use unique *OpSpecIDs* to correlate the results to the actions.

Allowable Extension Points

• None. Extension points are included in *ImpinjTagReportContentSelector* parameter.

Definition

${\bf Table~4.45~ImpinjEnableOptimizedRead~Parameter}$

${\it `ImpinjEnable Optimized Read}$ Parameter

OptimizedReadMode: Unsigned Short Integer.

Custom Extension Point List: List of < Impinj Custom Parameters > [optional

Possible Values:

Value	Description
0	'Disabled' (default)
1	'Enabled'
2-65535	Reserved for future use

Note: C1G2Read: List of <C1G2Read parameters> [optional, maximum of 2]

4.3.33 ImpinjEnableRFDopplerFrequency Parameter

Use this custom parameter to configure the *ImpinjRFDopplerFrequency* feature. If enabled, the *TagReportData* in the RO_ACCESS_REPORT will contain an *ImpinjRFDopplerFrequency* parameter that reports the estimated RF Carrier Doppler shift. For more information about ImpinjRFDopplerFrequency*, see section 4.3.39.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• None. Extension points are included in *ImpinjTagReportContentSelector* parameter.

Definition

Table 4.46 ImpinjEnableRFDopplerFrequency Parameter

ImpinjEnableRFDopplerFrequency Parameter	
RFDopplerFrequencyMode: Unsigned Short Integer.	
Custom Extension Point List: List of < Impinj Custom Parameters > [optional]	

Possible Values:

Value	Description
0	'Disabled' (default)
1	'Enabled'

Value	Description
2-65535	Reserved for future use

4.3.34 ImpinjSerializedTID Parameter

Use this custom parameter to report the contents of the tag TID memory bank for Monza tags that support the *ImpinjSerializedTID* feature (Monza 4, 5 and 6) Refer to the Monza datasheets to determine which tags support this feature.

For Monza 6 tags, if a TID parity error is detected the ImpinjTIDParity sub-parameter will be included indicating the error condition.

This parameter will return the TID for tags that do not support this feature but at a severely reduced rate since SerializedTID reporting is optimized for Impinj tags.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• TagReportData parameter.

Definition

Table 4.47 ImpinjSerializedTID Parameter

ImpinjSerializedTID Parameter TID: Unsigned Short Array. The contents of the tag TID memory bank. ImpinjTIDParity: <ImpinjTIDParity parameter> [optional] Custom Extension Point List: List of <Impinj custom parameter> [optional]

4.3.35 ImpinjTIDParity Parameter

This custom parameter provides the status of TID Parity Check for Monza 6 tags. The parameter will be included in the ImpinjSerializedTID parameter only if a TID parity error is detected.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• ImpinjSerializedTID parameter.

Definition

Table 4.48 ImpinjTIDParity Parameter

ImpinjTIDParity Parameter

ParityError Boolean - When true, TID parity error has been detected

Custom Extension Point List: List of <Impinj custom parameter> [optional]

4.3.36 ImpinjRFPhaseAngle Parameter

Use this custom parameter to report the RF phase angle of a singulated tag during normal inventory (EPC backscatter). The *PhaseAngle* field is a scaled, 12-bit value, with **0** representing 0 degrees (0 radians), and **4096** representing 360 degrees (2 radians). For example, if the reported phase angle is 1985, the corresponding angle can be calculated as:

$$1985 \times 360 \text{ i}/4096 = 174.46 \text{ i} \text{ or } 1985 \times 2\pi rad/4096 = 3.04 rad$$

If report accumulation is enabled via the *ROReportSpec* for the currently executing *ROSpec*, the RF phase angle that is reported via this parameter is the phase angle of the last tag singulation. No accumulation of phase data is available.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• TagReportData parameter.

Definition

Table 4.49 ImpinjRFPhaseAngle Parameter

ImpinjRFPhaseAngle Parameter

PhaseAngle: Unsigned Short Integer. The scaled phase angle of the tag response during normal inventory. See the Description for a calculation example.

Custom Extension Point List: List of < Impinj custom parameter > [optional]

4.3.37 ImpinjPeakRSSI Parameter

Report the peak RSSI of the tag during the current reporting interval with this custom parameter. Standard LLRP reports peak RSSI in whole dBm units. This parameter provides the same RSSI value in more precise dBm x 100 units. Applications requiring precise RSSI calculations may enable this parameter instead of (or in addition to) the PeakRSSI LLRP parameter.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• TagReportData parameter.

Definition

Table 4.50 ImpinjPeakRSSI Parameter

ImpinjPeakRSSI Parameter

RSSI: Signed Short Integer. The peak received power of the EPC backscatter in dBm x 100.

Custom Extension Point List: List of < Impinj custom parameter > [optional]

4.3.38 ImpinjGPSCoordinates Parameter

Use this custom parameter to report the GPS coordinates of the Reader when the tag was singulated. If the GPS receiver has not acquired a location fix, this parameter will not be included in the report. If LLRP accumulation is enabled, the reported coordinates correspond to the last

known Reader location when the tag was singulated. The GPS coordinates are reported in signed micro-degrees, so a minor conversion is required to convert the reported value to GPS coordinate formats that are typically used.

For example, if the reported GPS coordinates are 41948240 latitude and -87655562 longitude, this would correspond to:

(41.948240, -87.655562) or $(41\check{r}56'53.664"N, 87\check{r}39'20.023"W)$

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• TagReportData parameter.

Definition

Table 4.51 ImpinjGPSCoordinates Parameter

ImpinjGPSCoordinates Parameter

Latitude: Signed Integer. Latitude coordinates in micro-degrees.

Longitude: Signed Integer. Longitude coordinates in micro-degrees.

Custom Extension Point List: List of <Impinj custom parameter> [optional]

4.3.39 ImpinjRFDopplerFrequency Parameter

Use this custom parameter to report the estimated RF carrier Doppler frequency shift. The estimate is made over the duration of each tag EPC and has units of Hz. This 16-bit parameter has twelve integer bits and four fractional bits. Accuracy and precision depend on Reader mode and measurement length.

If report accumulation is enabled via the *ROReportSpec* for the currently executing ROSpec, the RF Doppler frequency that is reported by this parameter is the Doppler frequency of the last tag singulation. No accumulation of Doppler frequency data is available.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• TagReportData parameter.

Definition

Table 4.52 ImpinjRFDopplerFrequency Parameter

ImpinjRFDopplerFrequency Parameter

DopplerFrequency: Signed Short Integer. RF carrier Doppler shift measured over EPC duration.

Custom Extension Point List: List of <Impinj custom parameter> [optional]

${\bf 4.3.40} \quad {\bf Impinj Loop Spec \ Parameter}$

Use this custom parameter to allow the Reader to loop execution of AISpecs within an ROSpec. If it is included in the list of *SpecParameters* in a ROSpec, it must be the last *SpecParameter* present. There also must be at least one *AISpec* preceding the *ImpinjLoopSpec* parameter. If either condition is not met, the Reader will respond with an error.

LLRP Dependencies

This custom parameter overrides the end of a ROSpec. When the last AISpec completes execution, the first AISpec will be executed again until the ROSpec has been executed *LoopCount* iterations.

Allowable Extension Points

• SpecParameter parameter.

Definition

Table 4.53 ImpinjLoopSpec Parameter

ImpinjLoopSpec Parameter

Loop Count: Unsigned Integer. The number of times to loop execution of the AISpecs of the ROSpec (0 means unlimited).

Custom Extension Point List: List of <Impinj custom parameter> [optional]

4.3.41 ImpinjGPSNMEASentences Parameter

This custom parameter encapsulates the various NMEA (National Marine Electronic Association) sentences that are supported by the GPS device attached to the Reader. For more information about NMEA sentences, visit the NMEA website.

xArray/xSpan

This custom parameter is not supported by xArray or xSpan. This parameter will not be reported and any command that uses this parameter will be rejected.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• GET READER CONFIG RESPONSE message.

Definition

Table 4.54 ImpinjGPSNMEASentences Parameter

ImpinjGPSNMEAS entences Parameter

ImpinjGGASentence: <ImpinjGGASentence Parameter> [optional]
ImpinjRMCSentence: <ImpinjRMCSentence Parameter> [optional]

Custom Extension Point List: List of <Impinj custom parameter> [optional]

4.3.42 ImpinjGGASentence Parameter

This custom parameter contains the current GPS information of the Reader's location, as reported in NMEA GGA sentence format. If the GPS device has not acquired a location fix, the string is reported empty.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• None. Extension points are included in *ImpinigPSNMEASentences* parameter.

Definition

Table 4.55 ImpinjGGASentence Parameter

ImpinjGGASentence Parameter

GGASentence: UTF-8 String

Custom Extension Point List: List of <Impinj custom parameter> [optional]

4.3.43 ImpinjRMCSentence Parameter

This custom parameter contains the current GPS information of the Reader's location as reported in NMEA RMC sentence format. If the GPS device has not acquired a location fix, the string is reported empty.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• None. Extension points are included in ImpiniGPSNMEASentences parameter.

Definition

Table 4.56 ImpinjRMCSentence Parameter

ImpinjRMCSentence Parameter

RMCSentence: UTF-8 String

Custom Extension Point List: List of <Impinj custom parameter> [optional]

4.3.44 ImpinjIntelligentAntennaManagement Parameter

Readers implement the Intelligent Antenna Management feature whereby the Reader looks for the presence of tags on an antenna before proceeding to inventory tags on it. This ensures that no time is wasted on antennas that might not have tags in their field of view. However, in some applications it may be desirable for the Reader to attempt to singulate tags on all selected antennas on a regular basis. This custom parameter allows the user to disable the Intelligent Antenna Management feature.

LLRP Dependencies

Intelligent Antenna Management is integral to the Low Duty Cycle feature implemented by Speedway Readers and xArray or xSpan Gateways. If Intelligent Antenna Management is disabled, the Low Duty Cycle parameter will be ignored and the feature disabled.

Allowable Extension Points

• None. Extension points are included in *ImpinjIntelligentAntennaManagement* parameter.

Definition

Table 4.57 ImpinjIntelligentAntennaManagement Parameter

ImpinjIntelligentAntennaManagement Parameter

ManagementEnabled: 1-bit. If set to 1, feature is enabled (default)

Custom Extension Point List: List of <Impinj custom parameter> [optional]

4.3.45 ImpinjHubConfiguration

This custom parameter displays connected Antenna Hubs. Hubs are identified with IDs 1-4 and in normal operation will display **No_Fault**. If a GPIO Adapter port is not connected to a Hub, the corresponding Hub ID displays **Disconnected**.

LLRP Dependencies

If exception events are enabled when an Antenna Hub fault is detected or cleared, an ImpinjRM-CSentence parameter will be sent in a ReaderExceptionEvent parameter.

Allowable Extension Points

• GET_READER_CONFIG_RESPONSE message.

Definition

Table 4.58 ImpinjHubConfiguration Parameter

ImpinjHubConfiguration Parameter

HubID: Unsigned Short Integer.

Connected: Unsigned Short Integer.

Fault: Unsigned Short Integer.

Custom Extension Point List: List of < Impinj Custom Parameters > [optional]

Possible Values:

Value	Description
0	'Unknown'
1	'Disconnected'
2	'Connected'

Possible Values:

Value	Description
0	'No_Fault'
1	'RF_Power'

Value	Description
2	'RF_Power_On_Hub_1'
3	'RF_Power_On_Hub_2'
4	'RF_Power_On_Hub_3'
5	'RF_Power_On_Hub_4'
6	'No_Init'
7	'Serial_Overflow'
8	'Disconnected'

Note: Custom Extension Point List: List of < Impinj custom parameters > [optional]

4.3.46 xArray/xSpan Parameters

ImpinjTiltConfiguration Parameter

This parameter is used to get the Tilt Sensor readings. It is only supported by xArray (not xSpan)

LLRP Dependencies

This parameter is returned in the GET_READER_CONFIG_RESPONSE if it is specified in an *ImpinjRequestedData* parameter supplied to the GET_READER_CONFIG command. This parameter cannot be used in a SET_READER_CONFIG command.

Allowable Extension Points

• GET_READER_CONFIG_RESPONSE message

Definition

Table 4.59 - ImpinjTiltConfiguration Parameter

ImpinjTiltConfiguration Parameter		
XAxis: Integer - X-Axis orientation in degrees. Possible Values: -90 - +90		
YAxis : Integer - Y-Axis orientation in degrees. Possible Values: -90 - $+90$		
$\mathbf{ZAxis}:$ Integer - Z-Axis orientation in degrees. Possible Values: -90 - +90		
Custom Extension Point List: List of < Custom Parameters> [optional]		

ImpinjBeaconConfiguration Parameter

This parameter is used to get or set the Beacon state of the xArray or xSpan Gateway. The beacon is a flashing LED on the face of the Gateway that is used to visually identify an Gateway. When the beacon is **ON**, the LED is flashing. When the beacon is **OFF**, the beacon LED is not flashing.

LLRP Dependencies

This parameter is returned in the GET_READER_CONFIG_RESPONSE if it is specified in an *ImpinjRequestedData* parameter supplied to the GET_READER_CONFIG command. If the beacon has been activated and is currently set to **ON**, the "Beacon-DurationSeconds" field will report the configured duration . If the beacon is set to **OFF**, the "Beacon-DurationSeconds" field will report zero.

This parameter can be used in a SET_READER_CONFIG command to change the state of the Gateway beacon. When it is used to turn **ON** the beacon, the Beacon-DurationSeconds field is used to set the amount of time that the Beacon will be set to "ON" before it is automatically returned to the **OFF** state. Note that a BeaconDurationSeconds value of 0 is rejected if BeaconState is **ON**.

Allowable Extension Points

- GET_READER_CONFIG_RESPONSE message
- SET_READER_CONFIG command

Definition

Table 4.60 - ImpiniBeaconConfiguration Parameter

ImpinjBeaconConfiguration Parameter

BeaconState: Boolean - If TRUE, then the Beacon is configured to ON. If FALSE, then the Beacon is configured to OFF.

BeaconDurationSeconds: Unsigned Long Integer - Duration of the beacon in seconds when configured to **ON**.

Custom Extension Point List: List of *< Custom Parameters>* [optional]

ImpinitocationConfig Parameter

This parameter is used to get or set the configuration of the Location Role of the xArray Gateway device.

LLRP Dependencies

This parameter is returned in the GET_READER_CONFIG_RESPONSE when requested by specifying a *RequestedData* value of 2013, Impinj_Location_Configuration, in an *ImpinjRequestedData* parameter supplied to the GET_READER_CONFIG command. This parameter can be sent in a SET_READER_CONFIG command or in an ImpinjLISpec to configure xArray Location Role operation.

Allowable Extension Points

- GET_READER_CONFIG_RESPONSE message
- SET READER CONFIG command
- ImpinjLISpec parameter

Definition

Table 4.61 - ImpinjLocationConfig Parameter

ImpinjLocationConfig Parameter

ComputeWindowSeconds: Unsigned Short Integer - Duration of the smoothing window in seconds over which tag location estimates are computed.

TagAgeIntervalSeconds: Unsigned Short Integer - Time in seconds for which the tag must not be read (seen) before it is considered to have exited from the field of view.

UpdateIntervalSeconds: Unsigned Short Integer - Periodic interval in seconds after which tag location estimates are computed.

ImpinjDisabledAntennas: <*ImpinjDisabledAntennas Parameter*> [optional] to provide a list of antennas the user wishes to exclude from use by the tag location algorithm. A maximum of 24 antennas may be excluded.

Custom Extension Point List: List of < Custom Parameters> [optional]

ImpinjDisabledAntennas Parameter

This parameter is used to specify a list of antennas to be excluded from use by an Impinj specific feature. With the Location Role, it can be used to specify compromised antennas that should not be used by the Location algorithm.

LLRP Dependencies This custom parameter has not LLRP dependencies.

Allowable Extension Points

• ImpinjLocationConfig parameter

Definition

Table 4.62 - ImpiniDisabledAntennas Parameter

ImpinjDisabledAntennas Parameter

AntennaIDs: Unsigned Short Array - List of antennas to be excluded from use by an Impinj specific feature.

Custom Extension Point List: List of < Custom Parameters> [optional]

ImpinjC1G2LocationConfig Parameter

This parameter is used to get or set the Gen2 configuration of the Location Role of the xArray Gateway device.

LLRP Dependencies

This parameter is returned in the GET_READER_CONFIG_RESPONSE when requested by specifying a *RequestedData* value of 2013, Impinj_Location_Configuration, in an *ImpinjRequestedData* parameter supplied to the GET_READER_CONFIG command. This parameter can be sent in a SET_READER_CONFIG command or in an ImpinjLISpec to configure xArray Location Role operation.

Allowable Extension Points

- GET READER CONFIG RESPONSE message
- SET_READER_CONFIG command
- *ImpinjLISpec* parameter

Definition

Table 4.63 - ImpinjC1G2LocationConfig Parameter

ImpinjC1G2LocationConfig Parameter

ModeIndex: Unsigned Short Integer - The Gen2 mode used by the Location Role

Session: Unsigned 2-bit Integer - The Gen2 session used by the Location Role

C1G2Filter: List of < C1G2Filter Parameters> [optional] to filter tags addressed by the Location Role

ImpinjTransmitPower: < ImpinjTransmitPower Parameter> [optional] to specify the transmit power used by the Location Role. If not specified, the Location Role uses the maximum transmit power allowed for the region of operation.

Custom Extension Point List: List of < Custom Parameters> [optional]

ImpinjTransmitPower Parameter

This parameter is used to specify the Transmit Power to be used by an Impinj specific feature. With the Location and Direction Roles, it can be used to specify the transmit power to be used for all antennas.

LLRP Dependencies This custom parameter has not LLRP dependencies.

Allowable Extension Points

- ImpinjC1G2LocationConfig parameter
- ImpinjC1G2DirectionConfig parameter

Definition

Table 4.64 - ImpinjTransmitPower Parameter

ImpiniTransmitPower Parameter

TransmitPower: Unsigned Short - The Transmit Power (index) to use for an Impinj specific feature. Usage is the same as for TransmitPower in the RFTransmitter parameter

Custom Extension Point List: List of < Custom Parameters> [optional]

ImpinjLocationReporting Parameter

This parameter is used to get or set the configuration of reporting of events in during Location Role operation.

LLRP Dependencies

This parameter is returned in the GET_READER_CONFIG_RESPONSE when requested by specifying a *RequestedData* value of 2013, Impinj_Location_Configuration, in an *ImpinjRequestedData* parameter supplied to the GET_READER_CONFIG command. This parameter can be sent in a SET_READER_CONFIG command or in an ImpinjLISpec to configure xArray Location Role reporting.

Allowable Extension Points

- GET_READER_CONFIG_RESPONSE message
- SET READER CONFIG command
- ImpinjLISpec parameter

Definition

Table 4.65 - ImpinjLocationReporting Parameter

ImpinjLocationReporting Parameter

EnableUpdateReport: Boolean - When true, reports are generated immediately after the tag location estimates are computed at the interval specified by the *UpdateIntervalSeconds* field of the *ImpinjLocationConfig* parameter.

EnableEntryReport: Boolean - When true, a report is generated when a tag enters the field of view (is seen for the first time).

EnableExitReport: Boolean - When true, a report is generated when a tag exits the field of view, as qualified by the *TagAgeIntervalSeconds* field of the *ImpinjLocationConfig* parameter.

EnableDiagnosticReport: Boolean - When true, diagnostic reports are generated.

Custom Extension Point List: List of <Custom Parameters> [optional]

ImpinjDirectionSectors Parameter

This parameter is used to set the active sectors used by the Direction Role of the xArray or xSpan Gateway device.

LLRP Dependencies

This parameter must be sent in an ImpinjDISpec to select the active sectors for the xArray or xSpan Direction Role operation.

Allowable Extension Points

• ImpiniDISpec parameter

Definition

Table 4.66 - ImpiniDirectionSectors Parameter

ImpinjDirectionSectors Parameter

EnabledSectorIDs: Unsigned Short Array - List of sectors to enable. The sectors are numbered 2 through 9. Selection of adjacent sectors is not permitted (sector 9 and sector 2 are considered adjacent). The list must contain a minimum of two sectors but no more than four.

ImpiniDirectionConfig Parameter

This parameter is used to get or set the configuration of the Direction Role of the xArray or xSpan Gateway device.

LLRP Dependencies

This parameter is returned in the GET_READER_CONFIG_RESPONSE when requested by specifying a *RequestedData* value of xxxx, Impinj_Direction_Configuration, in an *ImpinjRequestedData* parameter supplied to the GET_READER_CONFIG command. This parameter can be sent in a SET_READER_CONFIG command or in an ImpinjDISpec to configure xArray or xSpan Direction Role operation.

Allowable Extension Points

- GET_READER_CONFIG_RESPONSE message
- SET READER CONFIG command
- ImpinjDISpec parameter

Definition

Table 4.67 - ImpinjDirectionConfig Parameter

ImpinjDirectionConfig Parameter

TagAgeIntervalSeconds: Unsigned Short Integer - Time in seconds for which the tag must not be read (seen) before it is considered to have exited from the field of view. The default is 2 seconds.

UpdateIntervalSeconds: Unsigned Short Integer - Periodic interval in seconds after which (if enabled) tag direction update and diagnostic reports are sent. The default is 2 seconds.

FieldOfView: Enumeration - 'Wide' to use (outer) ring 4 or 'Narrow' to use (inner) ring 2. 'ReaderSelected' is the default, in which case the reader will select 'Narrow' if 2 sectors are enabled, otherwise 'Wide'.

ImpinjDirectionUserTagPopulationLimit: < ImpinjDirectionUserTagPopulationLimit> [optional].

Custom Extension Point List: List of < Custom Parameters> [optional]

ImpinjDirectionUserTagPopulationLimit Parameter

This parameter is used to get or set the User Population Limit parameter by the Direction Role of the xArray or xSpan Gateway device.

LLRP Dependencies

This custom parameter has no LLRP dependencies.

Allowable Extension Points

• ImpinjDirectionConfig parameter

Definition

Table~4.68-Impinj Direction User Tag Population Limit~Parameter

ImpinjDirectionUserTagPopulationLimit Parameter

UserTagPopulationLimit: Unsigned Short Integer - Number of tags in the field of view which when exceeded causes the TagPopulationStatus indicator to be set to 'USER_OVERFLOW'. This can be used in applications that have a well defined expectation of how many tags will be present in the field of view at any given time. The default is 0 (zero) which disables any notion of a user specified limit.

ImpinjC1G2DirectionConfig Parameter

This parameter is used to get or set the Gen2 configuration of the Direction Role of the xArray or xSpan Gateway device.

LLRP Dependencies

This parameter is returned in the GET_READER_CONFIG_RESPONSE when requested by specifying a *RequestedData* value of 2013, Impinj_Location_Configuration, in an *ImpinjRequestedData* parameter supplied to the GET_READER_CONFIG command. This parameter can be sent in a SET_READER_CONFIG command or in an ImpinjDISpec to configure xArray or xSpan Direction Role operation.

Allowable Extension Points

- GET_READER_CONFIG_RESPONSE message
- SET READER CONFIG command
- *ImpinjDISpec* parameter

Definition

Table 4.69 - ImpinjC1G2DirectionConfig Parameter

ImpinjC1G2DirectionConfig Parameter

RFMode: Enumeration - The Gen2 RF mode used by the Direction Role. 'HighSensitivity' for difficult to reach tag populations or 'HighPerformance' for larger tag populations. 'HighPerformance' is the default.

ImpinjTransmitPower: <*ImpinjTransmitPower Parameter*> [optional] to specify the transmit power used by the Direction Role. If not specified, the Direction Role uses the maximum transmit power allowed for the region of operation.

ImpinjC1G2DirectionConfig Parameter

C1G2Filter: List of < C1G2Filter Parameters> [optional] to filter tags addressed by the Direction Role.

Custom Extension Point List: List of < Custom Parameters> [optional]

${\bf Impinj Direction Reporting\ Parameter}$

This parameter is used to get or set the configuration of reporting of events during Direction Role operation.

LLRP Dependencies

This parameter is returned in the GET_READER_CONFIG_RESPONSE when requested by specifying a *RequestedData* value of 2013, Impinj_Direction_Configuration, in an *ImpinjRequestedData* parameter supplied to the GET_READER_CONFIG command. This parameter can be sent in a SET_READER_CONFIG command or in an ImpinjDISpec to configure xArray or xSpan Direction Role reporting.

Allowable Extension Points

- GET READER CONFIG RESPONSE message
- SET READER CONFIG command
- *ImpinjDISpec* parameter

Definition

Table 4.70 - ImpinjDirectionReporting Parameter

ImpinjDirectionReporting Parameter

EnableUpdateReport: Boolean - When true, reports are generated at the interval specified by the *UpdateIntervalSeconds* field of the *ImpinjDirectionConfig* parameter.

EnableEntryReport: Boolean - When true, a report is generated when a tag enters the field of view (is seen for the first time).

EnableExitReport: Boolean - When true, a report is generated when a tag exits the field of view, as qualified by the TagAqeIntervalSeconds field of the ImpinjDirectionConfiq parameter.

EnableDiagnosticReport: Boolean - When true, diagnostic reports are generated at the update interval.

DiagnosticReportLevel: Enumeration - 'Off' to exclude any diagnostics from reports. 'Basic' to include basic diagnostics in reports. 'Extended' to include extended diagnostic data in reports. 'Debug' to include debug data in reports. The default is 'Off'.

Custom Extension Point List: List of <Custom Parameters> [optional] version 5.12.0

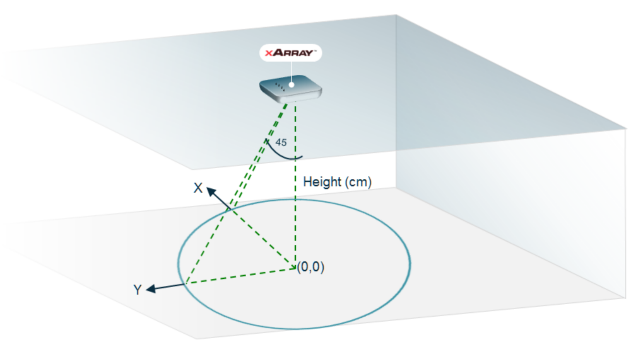
ImpinjPlacementConfiguration Parameter

This parameter is used to get or set the mounting location of the xArray Gateway. The mounting location is specified in terms of three parameters - Height, Location and Orientation.

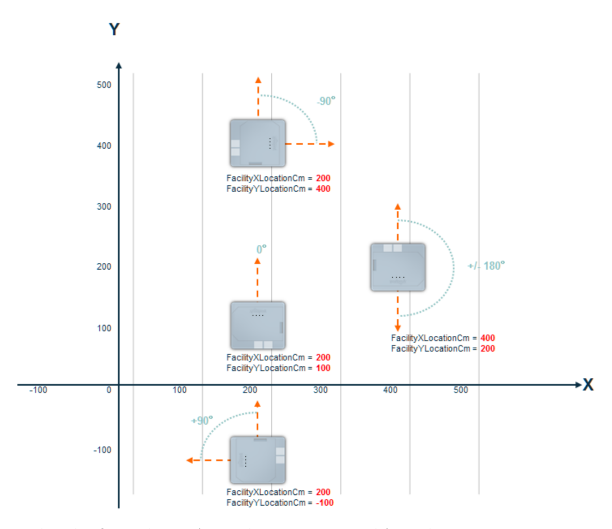
The Height of the xArray is specified relative to the average height of the tags in its field of view.

The Location is specified as an offset relative to customer-defined 'Store' X-Y coordinates.

The Orientation is specified as the orientation of the xArray X-Y coordinates relative to the 'Store' X-Y coordinates. The xArray coordinate system is defined by how the xArray is mounted, with the xAxis parallel to the xArray LEDs. Looking down from the xArray (mounted on a ceiling) the orientation is specified as an angle in degrees, positive angles in the counter-clockwise direction.



The following figure shows an example of how Location and Orientation would be specified for an example configuration.



Note that this figure shows xArray placement as viewed from above.

LLRP Dependencies

This parameter can be sent in a SET_READER_CONFIG command to configure the xArray mounting location. This parameter is returned in the GET_READER_CONFIG_RESPONSE when requested by specifying a RequestedData value of 2013, Impinj_Location_Configuration, in an ImpinjRequestedData parameter supplied to the GET_READER_CONFIG command.

Allowable Extension Points

- GET_READER_CONFIG_RESPONSE message
- SET READER CONFIG command

Definition

Table 4.71 - ImpinjPlacementConfiguration Parameter

ImpinjPlacementConfiguration Parameter

HeightCm: Unsigned Short Integer - Height in centimeters with respect to the average tag height.

FacilityXLocationCm: Integer - The relative position of the xArray in centimeters within the facility. This is used by the xArray when computing location and might be useful for multi-xArray deployments.

FacilityYLocationCm: Integer - The relative position of the xArray in centimeters within the facility. This is used by the xArray when computing location and might be useful for multi-xArray deployments.

OrientationDegrees: Short Integer - The relative orientation of the xArray X-Y coordinates relative to the Store X-Y coordinates in degrees.

Custom Extension Point List: List of < Custom Parameters> [optional]

ImpinjPolarizationControl Parameter

This parameter is used to enable control of xArray or xSpan beam polarizations. Disabled by default, when enabled the Host can control individual beam polarizations using Antenna ID ranges at offsets specified by the ImpinjAntennaPolarizationCapability parameter returned as part of the GET READER CAPABILITIES RESPONSE.

When enabled:

- SET_READER_CONFIG command will allow Antenna Configuration parameters with the 'polarized' Antenna IDs
- GET_READER_CONFIG will return AntennaConfiguration for both 'normal' and 'polarized' Antenna IDs.
- AISpecs may specify 'polarized' Antenna IDs

See section 5.2 for details.

LLRP Dependencies

This parameter is returned in the GET_READER_CONFIG_RESPONSE when requested by specifying a RequestedData value of 2017, Impinj_PolarizationControl_Configuration, in an ImpinjRequestedData parameter supplied to the GET_READER_CONFIG command. This parameter can be sent in a SET_READER_CONFIG command to enable or disable Polarization Control

Allowable Extension Points

- GET_READER_CONFIG_RESPONSE message
- SET READER CONFIG command

Definition

Table 4.72 ImpinjPolarizationControl Parameter

ImpinjPolarizationControl Parameter

PolarizationControlEnabled: Unsigned 1-bit Integer. If set to 1, Polarization Control is supported

Custom Extension Point List: List of < Custom Parameters> [optional]

4.4 Operation

4.4.1 xArray/xSpan

Standard Parameters

GPITriggerValue Parameter

GPI triggering is not supported by xArray or xSpan. This parameter will not be reported and any command that uses this parameter will be rejected.

AISpecStopTrigger Parameter

AIspecStopTriggerType cannot be **2**. GPI triggering is not supported by xArray or xSpan.

ROSpecStopTrigger Parameter

ROSpecStopTriggerType cannot be **2**. GPI triggering is not supported by xArray or xSpan.

EventNotificationState Parameter

The following values of EventType will not be reported and any command that uses these values will be ignored:

• 1 - GPIEvent

GPIEvent Parameter

This parameter is not supported by xArray or xSpan. This parameter will not be reported and any command that uses this parameter will be rejected.

xArray/xSpan Custom Parameters

ImpinjLISpec Parameter

This parameter is used to configure Location Role operation of the xArray Gateway. Only one *ImpinjLISpec* parameter can be specified. If an *ImpinjLISpec* parameter is specified, no other *DISpec*, *AISpec*, or *RFSurveySpec* may be additionally specified.

LLRP Dependencies

When the xArray Gateway is set to operate in the Location Role, all settings for the operation are conveyed by:

- ImpinjLocationConfig
- ImpinjC1G2LocationConfig
- ImpinjLocationReporting

If no values for these parameters are provided in the *ImpinjLISpec* or SET_READER_CONFIG, default values are used.

Configuration from the following parameters does not apply during Location inventory:

- C1G2RFControl parameter
- RFTransmitter parameter
- C1G2Filter parameter
- C1G2SingulationControl parameter
- C1G2InventoryCommand parameter

Location Role operation modifies the configured values of the *ImpinjPolarizationControl* and *ROReportTrigger* parameters. At the end of LISpec, Polarization Control will be disabled and 'End of AISpec' notifications unregistered from regardless of their configuration before the LISpec was executed.

Allowable Extension Points

• ROSpec Parameter

Definition

Table 4.73 - ImpinjLISpec Parameter

ImpinjLISpec Parameter

ImpinjLocationConfig: < ImpinjLocationConfiq Parameter > [optional]

ImpinjC1G2LocationConfig: < ImpinjC1G2LocationConfig Parameter > [optional]

ImpinjLISpec Parameter

ImpinjLocationReporting: < ImpinjLocationReporting Parameter > [optional]

Custom Extension Point List: List of < Custom Parameters > [optional]

ImpinjDISpec Parameter

This parameter is used to configure Direction Role operation of the xArray or xSpan Gateway. Only one *ImpinjDISpec* parameter can be specified. If an *ImpinjDISpec* parameter is specified, no other *LISpec*, *AISpec*, or *RFSurveySpec* may be additionally specified.

LLRP Dependencies

When the xArray or xSpan Gateway is set to operate in the Direction Role, all settings for the operation are conveyed by:

- ImpinjDirectionSectors
- $\bullet \quad Impinj Direction Config$
- $\bullet \quad ImpinjC1G2DirectionConfig$
- $\bullet \quad Impinj Direction Reporting$

If no values for these parameters are provided in the *ImpinjDISpec* or SET_READER_CONFIG, default values are used.

Configuration from the following parameters does not apply during Direction inventory:

- C1G2RFControl parameter
- RFTransmitter parameter
- C1G2Filter parameter
- C1G2SingulationControl parameter
- C1G2InventoryCommand parameter

Direction Role operation modifies the configured value of the *ImpinjPolarizationControl* parameter. At the end of DISpec, Polarization Control will be disabled regardless of its configuration before the DISpec was executed.

Allowable Extension Points

• ROSpec Parameter

Definition

Table 4.74 - ImpinjDISpec Parameter

ImpinjDISpec Parameter

ImpinjDirectionSectors: < ImpinjDirectionSectors Parameter>

ImpinjDirectionConfig: < ImpinjDirectionConfig Parameter > [optional]

ImpinjC1G2DirectionConfig: < ImpinjC1G2DirectionConfig Parameter> [optional]

ImpinjDirectionReporting: < ImpinjDirectionReporting Parameter > [optional]

Custom Extension Point List: List of *< Custom Parameters>* [optional]

xArray/xSpan Reports and Notifications

The following two parameters are ignored by the xArray/xSpan during Location and Direction Roles operations:

- ROReportSpec parameter
- \bullet ImpinjTagReportContentSelector

$Impinj Extended Tag Information\ Parameter$

This custom parameter provides additional information about one or more tags that cannot be conveyed by using the standard LLRP *TagReportData* parameter. Following the EPCs is a set of parameters that provide additional information about the tag, such as its location or its direction of travel.

LLRP Dependencies

None

Allowable Extension Points

• RO ACCESS REPORT

Definition

Table 4.75 - ImpinjExtendedTagInformation Parameter

ImpinjExtendedTagInformation Parameter

 $\mathbf{EPCData}:$ List of $<\!\!EPCData$ Parameter> - one or more EPCs about which the report applies

ImpinjLocationReportData: <ImpinjLocationReportData Parameter> [optional]
ImpinjDirectionReportData: <ImpinjDirectionReportData Parameter> [optional]

Custom Extension Point List: List of < Custom Parameters> [optional] version 5.12.0

ImpinjLocationReportData Parameter

This custom parameter provides tag location information. It may be present in the report when the xArray is running the Location Role and the report is enabled.

LLRP Dependencies

None

Allowable Extension Points

• ImpinjExtendedTagInformation

Definition

Table 4.76 - ImpinjLocationReportData Parameter

ImpinjLocationReportData Parameter

LastSeenTimestampUTC: Unsigned 64-bit integer - the UTC timestamp at which the tag was last seen (read).

LocXCentimeters: Integer - the location of the tag on the facility X axis.

LocyCentimeters: Integer - the location of the tag on the facility Y axis.

Type: enumeration - the report type (0 - Entry, 1 - Update, 2 - Exit)

ImpinjLocationConfidence: < *ImpinjLocationConfidence* Parameter>

Custom Extension Point List: List of *< Custom Parameters>* [optional]

ImpinjLocationConfidence Parameter

This custom parameter defines the confidence information for a location report.

LLRP Dependencies

None

Allowable Extension Points

 $\bullet \quad ImpinjLocationReportData$

Definition

Table 4.77 - ImpinjLocationConfidence Parameter

ImpinjLocationConfidence Parameter

ReadCount: Unsigned Short Integer - the number of read observations used for this location estimate

Confidence Data: Array of Unsigned Integers - Diagnostic Confidence data array

Custom Extension Point List: List of *< Custom Parameters>* [optional]

ImpinjDirectionReportData Parameter

This custom parameter provides tag direction information. It may be present in the report when the xArray or xSpan is running the Direction Role and the report is enabled.

LLRP Dependencies

None

Allowable Extension Points

• ImpinjExtendedTagInformation

Definition

Table 4.78 - ImpinjDirectionReportData Parameter

ImpinjDirectionReportData Parameter

Type: Enumeration - the report type (0 - Entry, 1 - Update, 2 - Exit)

TagPopulationStatus: Enumeration - the reader's tag population status. 'OK' - the tag population is appropriate. 'USER_OVERFLOW' - the tag population exceeds the limit set by the user (for their application). 'SYSTEM_OVERFLOW' - the tag population exceeds what the algorithm can reliably track.

FirstSeenSectorID: Integer - the tag's entry sector ID.

FirstSeenTimestampUTC: Unsigned 64-bit integer - the UTC entry timestamp at which the tag was first seen.

LastSeenSectorID: Integer - the tags last seen sector (update reports) or exit sector ID (exit reports).

LastSeenTimestampUTC: Unsigned 64-bit integer - the UTC timestamp at which the tag was last seen.

ImpinjDirectionDiagnosticData: < ImpinjDirectionDiagnosticData parameter > [optional]

Custom Extension Point List: List of < Custom Parameters> [optional]

$Impinj Direction Diagnostic Data\ Parameter$

This custom parameter contains diagnnostic and debug 'metrics'.

LLRP Dependencies

None

Allowable Extension Points

 \bullet ImpinjDirectionReportData

Definition

Table 4.79 - ImpinjDirectionDiagnosticData Parameter

ImpinjDirectionDiagnosticData Parameter

Metric: Array of Unsigned Integers - Diagnostic metric data

Custom Extension Point List: List of < Custom Parameters> [optional]

5 Advanced Topics

5.1 Speedway Serialized TID Reporting and Monza4 Tags

Some tags might not be reported when you use Serialized TID reporting and Monza4-QT tags with both public and short range modes. Speedway has an optional Serialized TID reporting feature that is intended to provide more information efficiently. The Monza4 has an optional public, short range feature that is intended to provide less information for privacy reasons. When the two features are used together, some tags might not be reported, yet everything is working exactly as intended.

The Speedway Serialized TID reporting feature – EPC+TID – causes the Reader to ask the tags for their Serialized TID during routine inventory operations. Usually tags are asked only for their EPC. By asking the tags to immediately send their TID, fewer interactions with the tag are needed to obtain both EPC and TID, and performance or the number of tags per second is better. When EPC+TID reporting is enabled, the Reader strives to consistently report both EPC and TID.

If a tag responds with only the EPC, the Reader immediately issues a read TID operation. If a transient error occurs the tag is skipped, not reported, and is retried later. If a persistent error occurs, the Reader reports only the EPC to the application.

The Monza4 tag has two independent modes, which are both intended to protect privacy. While a Monza4 tag is in **public** mode, it intentionally does not provide the TID when asked for EPC+TID. While a Monza4 tag is in **short range** mode, it intentionally does not support certain operations, including a read TID operation, unless it is close to the Reader antenna.

Specifically, The Reader requests EPC+TID from a Monza4 tag in **public** mode and **short range** mode. In this case, the Monza4 tag will only respond with the EPC. The Reader will immediately try to read the TID. If the Monza4 is close to the antenna, the TID read operation will work, which means that the EPC and TID are reported to the application. However, if the Monza4 tag is over a meter from the antenna, the TID read operation is simply ignored. The Monza4 tag deems reading the tag as a possible privacy invasion, and the Reader interprets the lack of tag response as a transient error **not reporting the tag**, unless a retry is successful. The retry can't be successful until the tag is brought close to the antenna read zone.

5.2 xArray/xSpan Polarization Control

Starting with the Octane 5.4.0 release, the xArray Gateway, and starting with the Octane 5.8.0 release, the xSpan, allows control of individual beam polarizations via the *ImpinjPolarizationControl* parameter. Separate control of 'horizontal' and 'vertical' polarizations is supported via new Antenna ID spaces. Once enabled, each beam polarization can be addressed using these spaces and

treated as an LLRP antenna both in terms of configuration and control. Antenna status (connect and disconnect) continues to be reported in terms of 'normal' Antenna IDs.

The LLRP Host requests *ImpinjAntennaCapabilities* using the GET_READER_CAPABILITIES command to determine the Antenna ID Offsets for the 'horizontal' and 'vertical' polarizations. For Octane 5.4.0, 'horizontal' polarizations of Antenna IDs 1-52 are addressable at an offset of 1000 i.e. 1001-1052, and 'vertical' polarizations addressable at an offset of 2000 i.e. 2001-2052.

The Host then enables Polarization Control by sending an *ImpinjPolarizationControl* parameter (with the PolarizationControlEnabled to 1) in a SET_READER_CONFIG command.

With Polarization Control enabled:

- SET_READER_CONFIG command may now specify AntennaConfiguration parameters using 'polarized' Antenna IDs
- GET_READER_CONFIG command/response now accept and report Antenna-Configuration parameters in terms of these 'polarized' Antenna IDs
- GET_READER_CONFIG command with Antenna ID = 0 (all antennas) returns AntennaConfiguration parameters for both 'normal' (1-52) and 'polarized' (1001-1052, 2001-2052) Antenna IDs
- AISpecs may now select beams using 'polarized' Antenna IDs
- TagReportData is now reported relative to 'polarized' Antenna IDs
- Antenna Status events continue to be reported relative to 'normal' Antenna IDs.
- **NOTE 1**: The xArray Location Role uses Polarization Control. The Location Role automatically disables Polarization after execution (when an LISpec ends)
- NOTE 2: The xArray/xSpan Direction Role uses Polarization Control. The Direction Role automatically disables Polarization after execution (when a DISpec ends)

6 Custom Extension Encoding

This section describes the encoding of Impinj custom extensions.

6.1 Custom Messages

All LLRP custom messages are encoded with a common header to ensure a unique namespace across all LLRP implementations. This header appears in each of the custom messages below for completeness. Byte and bit order are shown as the first and second row of the table respectively. The vendor ID field contains the Impinj Private Enterprise Number (PEN) - 25882. A unique subtype indicator defines each custom extension message.

Table 6-1 Impinj Custom Message Header

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
F	Rsvo	d	,	Ver				Mes	sag	je T	уре	=1	023	}						M	ess	age	Le	ngt	h [3	1:1	6]				
				M	less	sage	e Le	eng	th [15:0)]										Me	ssa	ge	ID [31:	16]					
					Me	essa	age	ID	[15	:0]										Ve	ndo	r ID	[3	1:16	3]= 3	258	82				
				٧	/end	dor	ID ((cor	ntin	ued)						S	ubt	ype	=Va	arie	s									

6.1.1 IMPINJ_ENABLE_EXTENSIONS

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
F	Rsvo	d	,	Ver				Mes	ssaç	je T	ype	=1	023							M	ess	age	Le	ngt	h [3	1:1	6]				
				М	less	sag	e Le	eng	th [15:0)]										Ме	ssa	ge	ID [31:	16]					
					Me	essa	age	ID	[15	:0]											Ve	endo	or II	D [3	31:1	6]					
					V	end	lor l	D [15:0)]								Su	bty	pe=	21				Re	ese	rve	d [3	1:2	4]	
									R	ese	rve	d [2	23:0)]										In	npir	ıj C	ust.	Pa	ıran	nete	er
									Ir	npir	nj C	ust	om	Par	am	ete	r (0	-n)	(co	ntin	ued	I)									

For more information, see section 4.2.1.

6.1.2 IMPINJ_ENABLE_EXTENSIONS_RESPONSE

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
F	Rsvo	t	,	Ver			1	Mes	sag	ge T	ype	=1	023	3						M	ess	age	Le	ngt	h [3	1:1	6]				
				M	less	sag	e Le	eng	th ['	15:0)]										Me	ssa	ge	ID [31:	16]					
					Me	essa	age	ID	[15	:0]											Ve	endo	or II	D [3	31:1	6]					
					٧	end	lor I	D [15:0	0]								Su	bty	pe=	22			LI	LRF	Sta	atus	Pa	aran	nete	er
										L	LR	PSt	tatu	s P	ara	met	er (cor	ntini	ued)										
											lm	pin	j Cı	usto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.2.2.

6.1.3 IMPINJ_SAVE_SETTINGS

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
F	Rsvo	i		Ver				Me	ssa	ge T	ype	=10	23							N	/less	sage	e Le	ngth	n [3	1:16]				
	Rsvd Ver Message Type=1023 Message Length [15:0]																			Me	essa	age	ID [31:1	6]						
					M	ess	age	ID [[15:0	0]											٧	end	or II	D [3	1:16	6]					
					١	/end	dor I	D [1	15:0]								Su	ıbty	pe=	23			С			Re	serv	ed		
											I	mpi	nj C	usto	om F	ara	me	ter ((0-n))											

Abbreviations: C Save Configuration

For more information, see section 4.2.3.

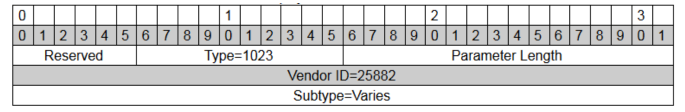
6.1.4 IMPINJ_SAVE_SETTINGS_RESPONSE

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
F	Rsv	d	,	Ver				Mes	sag	ge T	уре	=1	023	}						M	ess	age	Le	ngt	h [3	1:1	6]				
				M	less	sag	e Le	eng	th [15:0)]										Me	ssa	ge	ID [31:	16]					
					М	essa	age	ID	[15	:0]											Ve	endo	or II	D [3	31:1	6]					
					٧	'end	lor I	ID [15:0	0]								Su	bty	pe=	24			LI	LRF	Sta	atus	Pa	ıran	nete	er
										L	LR	PSt	atu	s P	ara	met	er (cor	ntin	ued)										
											lm	pin	j Cı	usto	m F	Para	ame	eter	(0-	n)											

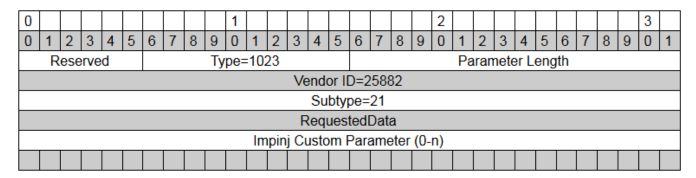
For more information, see section 4.2.4.

6.2 Custom Parameters

All LLRP custom parameters are encoded with a common header to ensure a unique namespace across all LLRP implementations. This header appears in each of the custom parameters below for completeness. Byte and bit order are shown as the first and second row of the table respectively. The vendor ID field contains the Impinj Private Enterprise Number (PEN) - 25882. A unique subtype indicator defines each custom extension parameter.



6.2.1 ImpinjRequestedData Parameter



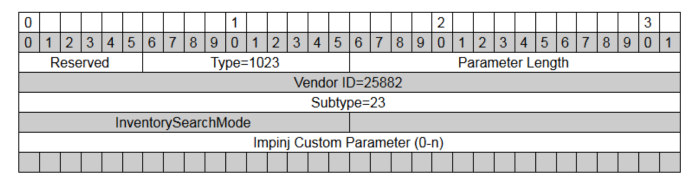
For more information, see section 4.3.1.

6.2.2 ImpinjSubRegulatoryRegion Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	th					
													Ve	endo	or II)=2	588	32													
														Su	btyp	oe=	22														
					Re	egul	ato	ryR	egi	on																					
											lm	pin	j Cı	usto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.2.

6.2.3 ImpinjInventorySearchMode Parameter



For more information, see section 4.3.3.

6.2.4 ImpinjFixedFrequencyList Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	Reserved Type=1023 Parameter Length																														
	Vendor ID=25882																														
	Vendor ID=25882 Subtype=26																														
				F	ixe	dFr	equ	iend	yМ	ode)											R	ese	rve	d						
					Ch	anr	nelL	.ist	Cou	ınt										(Cha	nne	elLis	st In	idex	(#1					
																				(Cha	nne	elLis	st In	idex	(#r	1				
											lm	pin	j Cı	ısto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.4.

6.2.5 ImpinjFrequencyCapabilities Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	iran	nete	er L	eng	th					
													Ve	Parameter Length endor ID=25882																	
							Subtype=30																								
					Fre	que	ncy	List	t Co	unt									Fr	equ	iend	yLi	st li	nde	x #	1 [3	1:1	6]			
			F	req	uen	cyL	ist	Inde	ex #	‡1 ['	15:0)]												-							
																			Fr	equ	iend	yLi	st li	nde	x #	n [3	1:1	6]			
			F	req	uen	cyL	ist	Inde	ex #	‡n ['	15:0)]																			
											lm	pin	j Cı	ısto	stom Parameter (0-n)																

For more information, see section 4.3.5

6.2.6 ImpinjReducedPowerFrequencyList Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	erve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	th					
							Type=1023 Parameter Length Vendor ID=25882																								
	Vendor ID=25882 Subtype=27																														
				F	Red	uce	edP	owe	erM	ode	;											R	ese	rve	d						
			Red	luce	edP	owe	erC	han	nel	List	Со	unt						R	edu	iced	dPo	wer	Ch	ann	elLi	ist I	Inde	ex #	1		
																		R	edu	iced	dPo	wer	Ch	ann	elLi	ist I	Inde	ex #	n		
											lm	pin	j Cı	ısto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.6.

6.2.7 ImpinjLowDutyCycle Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	iran	nete	er L	eng	th					
													Ve	endo	or II)=2	588	32													
														Su	bty	e=	28														
					Lov	vDu	ıtyC	ycle	еМо	ode											Em	pty	Fiel	ldTi	me	out					
					Fi	eld	Pin	glnt	erv	al																					
											lm	pin	j Cı	ısto	m F	ara	ame	eter	(0-	n)											

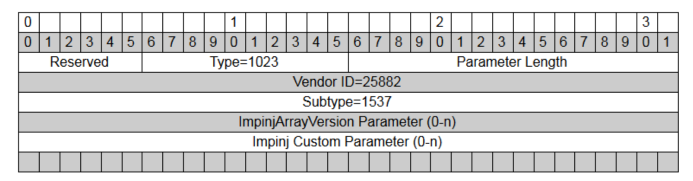
For more information, see section 4.3.7.

6.2.8 ImpinjDetailedVersion Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	Re	ese	rve	d					Ty	pe=	=10	23									Pa	ıran	nete	er L	enç	gth					
													Ve	endo	or II	D=2	258	82													
														Su	bty	e=	29														
				Mc	ode	INa	me	Ву	te (Cou	nt																				
									M	/lod	elN	am	e=V	/ari	able	e le	ngt	h U	TF.	-8 s	tring	g									
				Ser	iall	Nun	nbe	r B	yte	Co	unt																				
									Se	eria	lNu	mb	er=	Var	iabl	le le	eng	th l	JTF	-8 :	strir	ng									
			S	oftv	var	eVe	ersi	on I	Byte	e C	oun	t																			
									Sof	twa	reV	ers	ion	=Va	aria	ble	len	gth	UΊ	ΓF-8	3 str	ing									
			F	irm۱	war	e۷	ersi	on	Byt	e C	our	ıt																			
									Fim	nwa	ire\	ers/	sion	=V	aria	ble	len	igth	U	TF-8	3 st	ring									
				FP	GA'	Ver	sio	n B	yte	Co	unt																				
									FF	PG/	٩Ve	rsic	n=	Var	iab	le le	eng	th l	JTF	8 :	strir	ng									
				PC	BA'	Ver	sio	n B	yte	Co	unt																				
									P	CB/	٩Ve	rsic	n=	Var	iabl	le le	eng	th l	JTF	8	strir	ng									
										lr	npii	ηjΗι	ub۷	'ers	ion	s P	ara	met	ter	(0-1)	l)										
										lı	mpi	njAi	rray	/Ve	rsio	nPa	araı	met	er	(0-1))										
												lm	npin	jBL	ΕV	ersi	ion	(0-	1)												
											lm	pinj	Ċι	ısto	m F	ara	ame	eter	. (0	-n)											

For more information, see section 4.3.8.

6.2.9 ImpinjHubVersions Parameter



For more information, see section 4.3.8.

6.2.10 ImpinjArrayVersion Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ty	pe=	102	23									Pa	ıran	nete	er L	eng	th					
													Ve	ndo	or II)=2	588	32													
	Vendor ID=25882 Subtype=1520 SerialNumber Byte Count																														
				Se	rial	Nun	nbe	r By	yte	Cou	ınt																				
									S	eria	lNu	mb	er=	Var	iab	e le	engt	th U	JTF	-8 s	trin	g									
			F	irm	wa	reV	ersi	on l	Byte	e Co	oun	t																			
									Firr	nwa	are\	/ers	sion	=Va	aria	ble	len	gth	UT	F-8	str	ing									
				PC	BA	Ver	sior	n By	∕te (Cou	ınt																				
									Р	CB	AVe	rsic	on=	Var	iabl	e le	engt	h U	JTF.	-8 s	trin	g									
											lm	pinj	jCι	ısto	m F	Para	ame	eter	(0-	n)											

For more information, see section 4.3.8.

6.2.11 ImpinjBLEVersion Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	=10	23									Pa	ıran	nete	er L	.eng	gth					
													Ve	end	or II	D=2	2588	32													
													5	Sub	type)= 1	580)													
			F	irm	war	e۷	ersi	on	Byt	e C	our	nt																			
									Firn	nwa	re\	/ers	sion	=V	aria	ble	len	gth	UT	F-8	3 st	ring									
											Im	pin	j Cι	ısto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.8.

6.2.12 ImpinjGPIDebounceConfiguration Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	th					
													Ve	endo	or II)=2	588	32													
														Su	btyp	oe=	36														
						GP	ΙΡο	rtN	um										GP	IDe	bοι	ınce	eTin	ner	MS	ec [31:	16]			
			GF	ΊDe	ebo	unc	eTi	mei	MS	ec	[15:	:0]																			
											lm	pin	j Cı	ısto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.9.

6.2.13 ImpinjAdvancedGPOConfiguration Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	Reserved Type=1023 Parameter Length																														
	Vendor ID=25882																														
														Su	bty	e=	64														
						GP	ΙΡο	rtN	um													GI	POI	Mod	de						
												GF	POF	ouls	eDi	urat	ion	MS	ec												
											lm	pin	j Cι	ısto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.10.

6.2.14 ImpinjReaderTemperature Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	erve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	jth					
													Ve	endo	or II)=2	588	32													
														Su	bty	oe=	37														
						Ter	npe	erati	ure																						
											lm	pin	j Cı	usto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.11.

6.2.15 ImpinjLinkMonitorConfiguration Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	th					
													Ve	endo	or II)=2	588	32													
														Su	bty	oe=	38														
					Lii	nkN	1oni	itorl	Mod	le											Linl	kDo	wn	Thr	esh	old					
											lm	pin	j Cı	ısto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.12.

6.2.16 ImpinjReportBufferConfiguration Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ran	nete	er L	eng	th					
													Ve	endo	or II)=2	2588	32													
														Su	btyp	oe=	39														
					Re	por	tBu	ıffer	Мо	de																					
											lm	pin	j Cı	ısto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.13.

6.2.17 ImpinjAccessSpecConfiguration Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ran	nete	er L	eng	th					
													Ve	endo	or II)=2	588	32													
														Su	btyp	e=	40														
											lmp	injE	Bloc	kW	'rite'	Wo	rdC	our	nt (C)-1)											
											lm	pin	j Cı	ısto	m F	ara	ame	eter	(0-	n)											

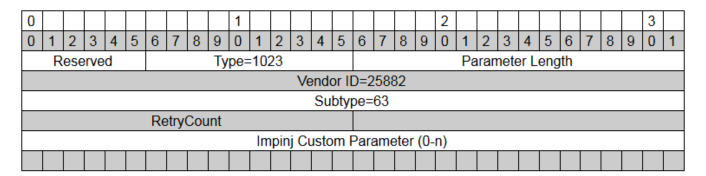
For more information, see section 4.3.14.

6.2.18 ImpinjBlockWriteWordCount Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	erve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	th					
													Ve	endo	or II)=2	588	32													
														Su	bty	oe=	41														
						W	ord(Cou	ınt																						
											lm	pin	ј Сι	ısto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.15.

6.2.19 ImpinjOpSpecRetryCount Parameter



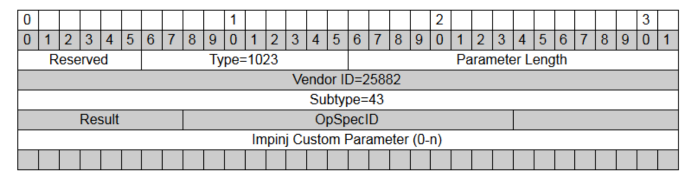
For more information, see section 4.3.16.

6.2.20 ImpinjBlockPermalock Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	th					
			Vendor ID=25882																												
	Subtype=42																														
						0	pSp	ecl	D											A	ces	ssP	ass	woı	rd[3	1:1	6]				
				Α	ссе	ssF	as	swo	ord['	15:0)]					М	В		R	ese	rve	d			Blo	ockl	Poir	nter	[15:	[8]	
	BI	ock	Poi	nte	r[7:	0]						В	loc	kΜa	ask\	Voi	rdC	oun	ıt												
														Bl	ock	Mas	sk														
											lm	pin	j Cı	ısto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.17.

${\bf 6.2.21} \quad ImpinjBlockPermalockOpSpecResult\ Parameter$



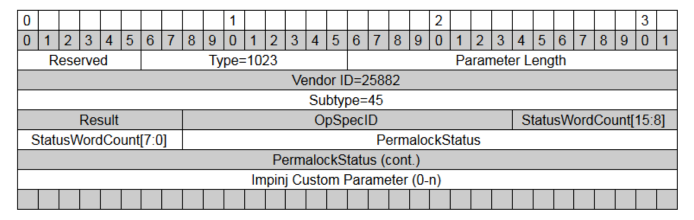
For more information, see section 4.3.18.

6.2.22 ImpinjGetBlockPermalockStatus Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Type=1023 Parameter Length																						
							Vendor ID=25882																								
														Su	bty	oe=	44														
						0	pSp	ecl	D											A	ces	ssP	ass	woi	rd[3	1:1	6]				
				Α	ссе	ssF	as	swo	rd['	15:0)]					М	В		R	ese	erve	d			Blo	ock	Poir	nter	[15	:8]	
	BI	lock	Poi	nte	r[7:	0]								Blo	ckF	Ran	ge														
											lm	pin	j Cι	BlockRange Custom Parameter (0-n)																	

For more information, see section 4.3.19.

6.2.23 ImpinjGetBlockPermalockStatusOpSpecResult Parameter



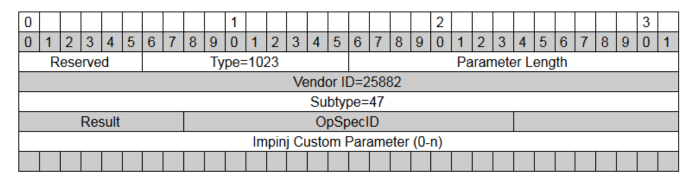
For more information, see section 4.3.20.

6.2.24 ImpinjSetQTConfig Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Type=1023 Parameter Length																						
									Vendor ID=25882																						
														Su	bty	oe=	46														
						0	pSp	ecl	D											A	ces	ssP	ass	woi	rd[3	1:1	6]				
				Α	ссе	essF	ass	swo	ord['	15:0)]							Da	ataF	Prof	ile				/	Асс	ess	Rai	nge		
		Pe	rsis	ten	се												F	Res	erve	ed[3	31:8]									
		Res	erv	ed[7:0]]																									
											lm	pin	j Cı	ısto	m F	ara	ame	eter	(0-	n)											

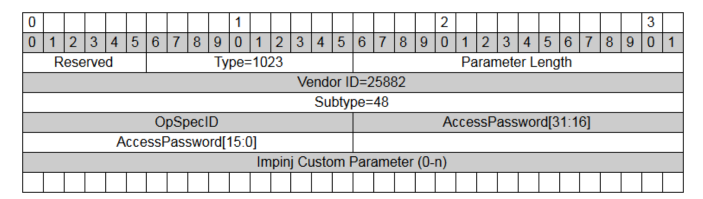
For more information, see section 4.3.21.

6.2.25 ImpinjSetQTConfigOpSpecResult Parameter



For more information, see section 4.3.22.

6.2.26 ImpinjGetQTConfig Parameter



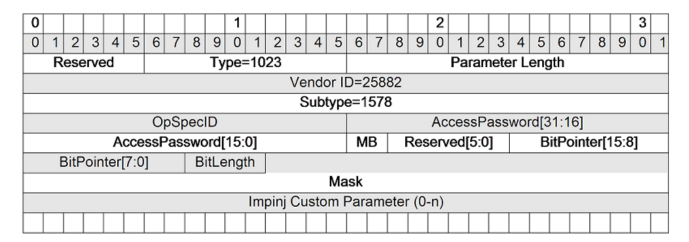
For more information, see section 4.3.23.

6.2.27 ImpinjGetQTConfigOpSpecResult Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	erve	d					Type=1023 Parameter Length																						
									Vendor ID=25882																						
														Su	btyp	oe=	4 9														
			Res	sult										O	pSp	ecl	D									Da	ataF	Prof	ile		
	/	Acc	ess	Rai	nge	!											F	Rese	erve	ed[3	31:8]									
		Res	erv	ed[7:0]																										
											lm	pin	jCι	ısto	m F	ara	ame	eter	(0-	n)											

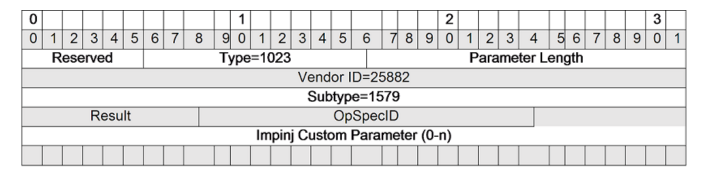
For more information, see section 4.3.24.

6.2.28 ImpinjMarginRead Parameter



For more information, see section 4.3.25.

6.2.29 ImpinjMarginReadOpSpecResult Parameter



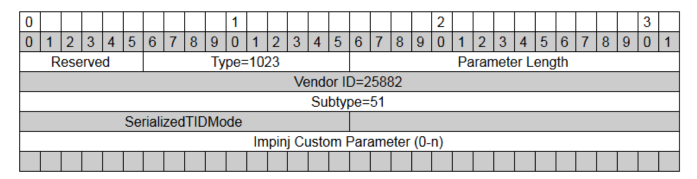
For more information, see section 4.3.26.

6.2.30 ImpinjTagReportContentSelector Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d			Type=1023 Parameter Length																								
		Vendor ID=25882																													
	Vendor ID=25882 Subtype=50																														
									In	npir	ŋEn	abl	eSe	eria	lize	dTI	D P	ara	me	ter	(0-1	l)									
									lm	pinj	Ena	able	RF	Pha	ase	Ang	jle l	Para	ame	eter	(0-	1)									
										Imp	injE	na	blel	Pea	kR:	SSI	Pa	ram	ete	er (0)-1)										
									lmp	oinjE	Ena	ble	GP:	SCo	oro	lina	tes	Pa	ram	ete	r (0	1-1)									
											lm	pin	j Cı	ısto	m F	ara	ame	eter	(0-	n)											

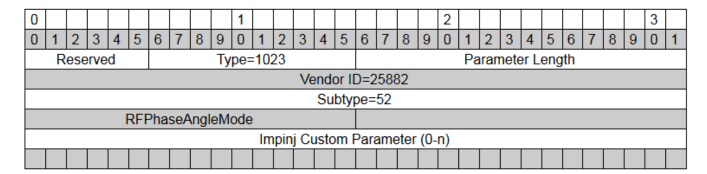
For more information, see section 4.3.27.

6.2.31 ImpinjEnableSerializedTID Parameter



For more information, see section 4.3.28.

6.2.32 ImpinjEnableRFPhaseAngle Parameter



For more information, see section 4.3.29.

6.2.33 ImpinjEnablePeakRSSI Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	iran	nete	er L	eng	jth					
													Ve	endo	or II)=2	588	32													
														Su	bty	oe=	53														
					Р	eak	RS	SIN	1od	е																					
											lm	pin	j Cı	usto	m F	Para	ame	eter	(0-	n)											

For more information, see section 4.3.30.

6.2.34 ImpinjEnableGPSCoordinates Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	th					
													Ve	endo	or II	D=2	588	32													
														Su	bty	oe=	54														
				G	PS	Cod	ordi	nat	esN	1od	е																				
											lm	pin	j Cı	usto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.31.

6.2.35 ImpinjEnableOptimizedRead Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ran	nete	er L	eng	jth					
													Ve	end	or II)=2	588	32													
														Su	bty	oe=	54														
				G	PS	Cod	ordi	nat	esN	1od	е																				
											lm	pin	j Cı	usto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.32.

6.2.36 ImpinjEnableRFDopplerFrequency Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	jth					
													Ve	endo	or II)=2	588	32													
														Su	bty	e=	67														
			ı	RF	Оор	ple	rFre	eque	enc	yМ	ode																				
											lm	pin	j Cı	usto	m F	ara	ame	eter	(0-	n)											

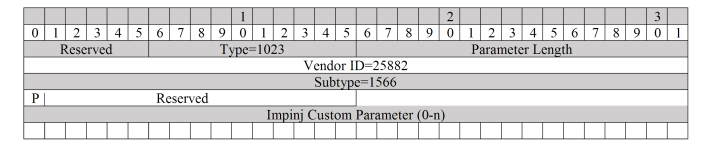
For more information, see section 4.3.33.

6.2.37 ImpinjSerializedTID Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	Reserved Type=1023 Parameter Length																														
	Reserved Type=1023 Parameter Length Vendor ID=25882																														
														Su	bty	e=	55														
					1	ΓID\	Wor	dCo	oun	t												TID	W	ord	#1						
																						TID	W	ord	#n						
											lm	pin	j Cı	ısto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.34.

6.2.38 ImpinjTIDParity Parameter



Abbreviations: P - ParityError

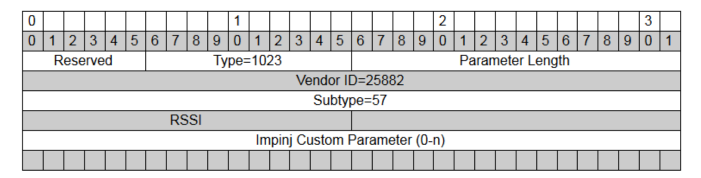
For more information, see section 4.3.35.

6.2.39 ImpinjRFPhaseAngle Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	jth					
													Ve	endo	or II)=2	2588	32													
														Su	btyp	e=	56														
						Ph	ase	An	gle																						
											lm	pin	j Cı	ısto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.36.

6.2.40 ImpinjPeakRSSI Parameter



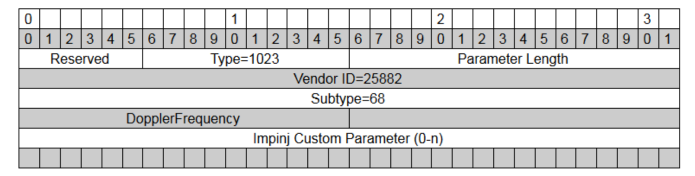
For more information, see section 4.3.37.

6.2.41 ImpinjGPSCoordinates Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	erve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	th					
													Ve	endo	or II)=2	588	32													
														Su	bty	e=	58														
														L	atit	ude)														
														Lo	ong	itud	le														
											lm	pin	j Cı	usto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.38.

6.2.42 ImpinjRFDopplerFrequency Parameter



For more information, see section 4.3.39.

6.2.43 ImpinjLoopSpec Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	th					
													Ve	endo	or II)=2	2588	32													
														Su	bty	oe=	59														
														Lo	op(Cou	nt														
											lm	pin	j Cı	usto	m F	ara	ame	eter	(0-	n)											

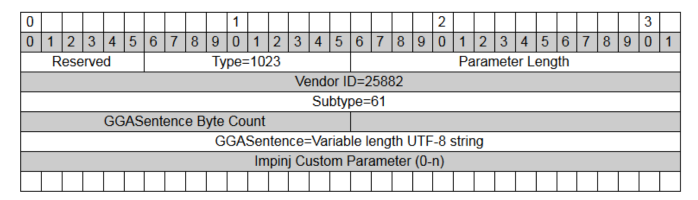
For more information, see section 4.3.40.

6.2.44 ImpinjGPSNMEASentences Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	Reserved Type=1023 Parameter Length																														
													Ve	endo	or II)=2	2588	32													
														Su	bty	oe=	60														
										In	npin	jG0	SAS	Sent	tend	e F	ara	ame	eter	(0-	1)										
										lm	npin	jRΝ	1CS	Sen	tend	e F	ara	ame	eter	(0-	1)										
											lm	pin	j Cı	usto	m F	Para	ame	eter	(0-	n)											

For more information, see section 4.3.41.

6.2.45 ImpinjGGASentence Parameter



For more information, see section 4.3.42.

6.2.46 ImpinjRMCSentence Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	th					
													Ve	endo	or II)=2	588	32													
														Su	btyp	oe=	62														
				RM	CS	ent	enc	е В	yte	Co	unt																				
									RI	MC:	Sen	ten	ce=	Va	riab	le le	eng	th l	JTF	-8 :	strir	ng									
											lm	pin	j Cι	ısto	m F	ara	ame	eter	(0-	n)											

For more information, see section 4.3.43.

6.2.47 ImpinjIntelligentAntennaManagement Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	F	Rese	erve	t					Ty	/pe=	102	3									P	araı	mete	er Le	engtl	h					
													\	/end	lor I[)=2	5882	2													
														Sub	otype	=15	554														
M			F	Rese	rve	b												In	npinj	Cus	stom	۱									
														. Pa	rame	eter	(0-n	1)													

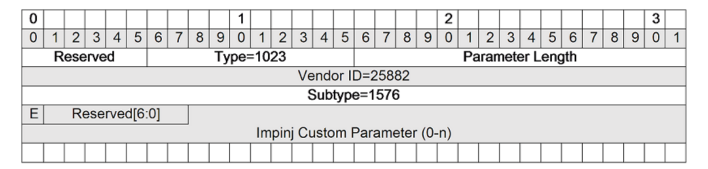
Abbreviations: M - Management Enabled

For more information, see section 4.3.44.

${\bf 6.2.48} \quad {\bf Impinj Antenna Configuration \ Parameter}$

0	0																														
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	71																														
	71																														
													;	Sub	typ	e=1	524														
								- 1	lmp	inj₽	\nte	nna	aEv	ent	Hy	stere	esis	Pa	ıran	nete	er ((0-1))								
								In	npir	ijΑn	iten	naE	Eve	ntC	ont	igur	atio	n F	ara	me	ter	(0-	1)								
											Im	pin	j Cı	usto	om	Para	ame	ter	(0-	n)											

6.2.49 ImpinjAntennaEventConfiguration Parameter



 $Abbreviations: \ E-Enable Antenna Attempt Notification$

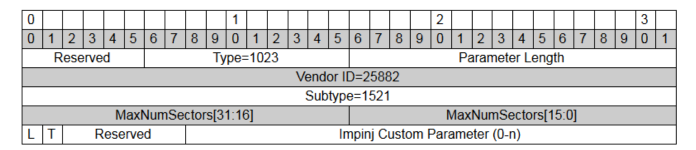
6.3 xArray/xSpan Parameters

The following parameters pertain only to the xArray or xSpan Gateways.

6.3.1 ImpinjArrayVersion Parameter

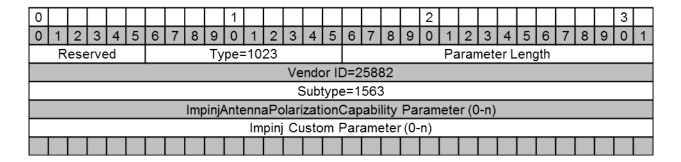
0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ty	pe=	102	23									Pa	ıran	nete	er L	eng	th					
													Ve	ndo	or II)=2	588	32													
	Subtype=1520																														
	Subtype=1520 SerialNumber Byte Count																														
									S	eria	lNu	mb	er=	Var	iabl	e le	engt	th U	JTF	-8 s	trin	g									
			F	irm	wa	reV	ersi	on I	Byte	e Co	oun	t																			
									Firr	nwa	are\	/ers	sion	=Va	aria	ble	len	gth	UT	F-8	str	ing									
				PC	BA	Ver	sior	ı By	/te (Cou	ınt																				
									Р	CB	AVe	rsic	on='	Var	iabl	e le	ngt	h U	ITF.	-8 s	trin	g									
											lm	pinj	jCι	ısto	m F	ara	ame	eter	(0-	n)											

6.3.2 ImpinjxArrayCapabilities Parameter



Abbreviations: L - SupportsLISpecs

6.3.3 ImpinjAntennaCapabilities Parameter



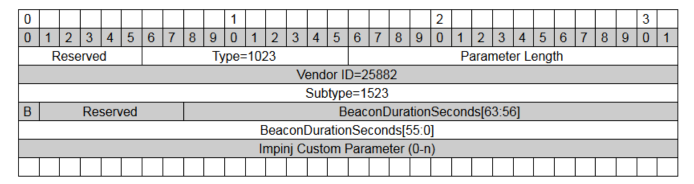
6.3.4 ImpinjAntennaPolarizationCapability Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	10:	23									Pa	ıran	net	er L	.eng	gth					
													Ve	ndc	r II)=2	588	32													
													5	Subt	уре	=1	564	1													
			Ту	ре													Ar	nter	nna	IDC)ffs	et									
											lm	pinj	Сι	ısto	m F	ara	ame	eter	(0-	n)											

${\bf 6.3.5} \quad {\bf ImpinjTiltConfiguration\ Parameter}$

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ran	nete	er L	eng	th					
	Reserved Type=1023 Parameter Length Vendor ID=25882																														
													5	Sub	type	e=1	522	2													
															XΑ	xis															
															YΑ	xis															
															ZA	xis															
											lm	pin	j Cι	ısto	m F	ara	ame	eter	(0-	n)											

6.3.6 ImpinjBeaconConfiguration Parameter



Abbreviations: B - BeaconState

6.3.7 ImpinjAntennaEventHysteresis Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	Reserved Type=1023 Parameter Length Vendor ID=25882																														
	Vendor ID=25882																														
													5	Sub	type	9=1	526	6													
											Ant	tenr	naE	ver	itCo	nn	ecte	ed [63:3	32]											
											An	ten	naE	eve	ntC	onr	ect	ed	[31:	0]											
										-	Ante	enn	aE۱	/ent	Dis	onr	nect	ted	[63:	32]											
											Ant	enr	naE	ven	tDis	son	nec	ted	[31	:0]											
											lm	pin	j Cı	usto	m F	ara	ame	eter	(0-	n)											

${\bf 6.3.8} \quad Impinj Placement Configuration \ Parameter$

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	th					
	Vendor ID=25882																														
	Subtype=1540																														
						Н	eigl	ntCı	m											Fac	ility	XLc	cat	ion	Cm	[31:	:16]				
				Fac	ility	yΧL	oca	tior	ıCm	ո[15	:0]									Fac	ility	YLo	cat	ion	Cm	[31:	:16]				
				Fac	ility	γYL	oca	tion	Cm	n[15	:0]										Ori	enta	atio	nDe	egre	es					
											lm	pinj	j Cı	ısto	m F	ara	ame	eter	(0-	n)											

6.3.9 ImpinjPolarizationControl Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	9	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	ре=	10:	23									Pa	ıran	net	er L	.eng	gth					
													Ve	ndo	or II)=2	588	32													
													5	Sub	type	=1	562	2													
Р			Re	ser	ved										lm	pinj	Сι	ısto	m F	ar	ame	eter	-(0-	n)							
										lm	pinj	Сι	ısto	m I	ar	ame	eter	(cc	ontii	nue	d)										

Abbreviations: P - PolarizationControlEnabled

${\bf 6.3.10}\quad {\bf ImpinjLISpec}$

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	Reserved Type=1023 Parameter Length																														
	Vendor ID=25882																														
													5	Sub	type	e=1	541														
												lmp	injl	_OC	atio	nCo	onfi	g (0	-1)												
											lmp	oinj	C1(G2L	oca	itior	nCo	nfig) (0-	-1)											
											In	npir	njLo	ocat	ion	Rep	oort	ing((0-1)											
											lm	pin	j Cι	ısto	m F	ara	ame	eter	(0-	n)											

6.3.11 ImpinjLocationConfig Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	Reserved Type=1023 Parameter Length																														
	Vendor ID=25882																														
	Vendor ID=25882 Subtype=1542																														
				Co	mp	ute\	Win	dov	vSe	cor	nds									Ta	agA	geli	nter	val	Sec	onc	ls				
				U	pda	iteli	nter	val	Sec	onc	s										lr	mpii	nj C	ust	om.						
												I	mpi	njP	ara	met	er ((0-n	1)												

${\bf 6.3.12}\quad {\bf Impinj Disabled Antennas\ Parameter}$

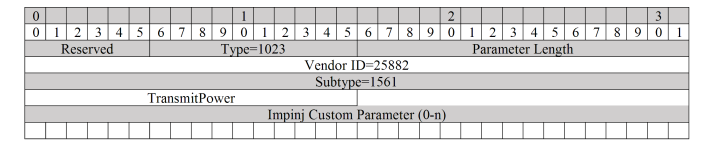
0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	F	Rese	rve	d					Ty	/pe=	102	23									P	arar	nete	er L	engi	th					
													V	end	or I	D=2	2588	32													
														Sub	type	e=1:	565														
					Aı	nten	ınaI	Ds (Cou	nt											An	tenn	aID	s Ir	ıdex	: #1					
																					An	tenn	aID	s Ir	ıdex	#n					
											It	npii	nj C	ust	om .	Para	ame	ter ((0-n	ı)											

$6.3.13 \quad ImpinjC1G2LocationConfig\\$

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	Reserved Type=1023 Parameter Length																														
	Vendor ID=25882																														
													5	Sub	type	e=1	543	3													
						Mo	ode	Inde	ex							9,	3		R	ese	rve	d			С	1G:	2Fil	ter	(0-r	1)	
											(C16	32F	ilter	Pa	ıran	nete	er ((0-n))											
											lm	pin	j Cı	ısto	m I	ara	ame	eter	(0-	n)											

Abbreviations: S - Session

6.3.14 ImpinjTransmitPower Parameter



6.3.15 ImpinjLocationReporting Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	erve	d					Ty	pe=	102	23									Pa	ıran	nete	er L	eng	th					
													Ve	end	or II	D=2	258	82													
													(Sub	typ	e=1	544	1													
				ι	J E	<u> X</u>	D	Re	eser	vec	1										lr	mpii	nj C	ust	om.						
														Par	am	ete	r (0	-n)													

 $\begin{tabular}{lll} {\bf Abbreviations:} & U - Enable Update Report E - Enable Entry Report X - Enable Exit Report D - Enable Diagnostic Report \\ \end{tabular}$

${\bf 6.3.16}\quad Impinj Location Confidence\ Parameter$

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	th					
	Vendor ID=25882																														
	Subtype=1553																														
	Subtype=1553 ReadCount ConfidenceData Word Count																														
													Co	nfid	lend	:eD	ata	[0]													
													Co	nfic	den	ceD)ata	1													
													Co	nfid	end	:eD	ata	[N]													
											lm	pin	j Cι	ısto	m F	Para	ame	eter	(0-	n)											

${\bf 6.3.17} \quad {\bf ImpinjLocationReportData\ Parameter}$

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	erve	d				Type=1023 Parameter Length																							
								Vendor ID=25882																							
													(Sub	typ	e=1	545	5													
											Las	stSe	een	Tim	ieSi	tam	pU	TC[63:	32]											
											La	astS	Seei	nTir	nes	tan	ηpU	TC	[31:	0]											
													Lo	сX	Cer	ntim	ete	rs													
													Lo	οcΥ	Cer	ntim	ete	rs													
			Ту	ре										In	npin	ijLo	cati	on(Con	fide	nce	Pa	ıran	nete	er						
											lm	npin	j Cı	usto	m l	Para	ame	eter	(0-	n)											

${\bf 6.3.18} \quad {\bf ImpinjExtendedTagInformation\ Parameter}$

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	ese	rve	d					Ту	pe=	102	23									Pa	ıran	nete	er L	eng	th					
													Ve	endo	or II)=2	588	32													
													5	Sub	type	9=1	552	2													
													E	PC	Da	ta (1-N)													
											lmp	oinj	Trai	nsiti	onF	Rep	ort[Data	a (O	-1)											
											lm	pinj	Loc	atio	onR	epo	ortD	ata	(0-	-1)											
											lm	pin	j Cı	usto	m F	Para	ame	eter	(0-	n)											

6.3.19 ImpinjDISpec Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	lese	rve	d					Ту	/pe=	102	:3									Pa	arar	nete	er Le	engt	h					
													V	end	or I	D=2	588	32													
														Sub	typ	e=1	567														
												lm	npin	jDir	ecti	onS	ecto	ors (1)												
												lm	pinj	Dire	ectio	onCo	onfi	g (0	-1)												
											In	npir	ıjC1	G2E)ire	ctio	nCo	nfig	(0-2	1)											
											I	mpi	njD	irec	tion	Rep	ort	ing ((0-1)											
											lı	mpi	nj C	usto	om l	Para	me	ter	(0-n)											

6.3.20 ImpinjDirectionSectors Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	F	Rese	rve	b					Ту	/pe=	102	23									Pa	aran	nete	er Le	engt	th					
													٧	end	or II	D=2	588	2													
														Sub	typ	e=1!	568														
					Enal	bled	lSec	torl	Ds (1-n)																					
											li	mpi	nj C	usto	om F	Para	me	ter ((0-n)											

6.3.21 ImpinjDirectionConfig Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	Rese	rve	t					Ty	/pe=	102	23									P	aran	net	er Le	engt	th					
													٧	end	or II)=2	588	2													
														Sub	type	=1!	569														
				7	Γag/	١gel	ntei	rval	Seco	onds	5									l	Jpd	atel	nte	rval	Seco	onds	5				
		Fie	eldo	fVie	w					lmp	injD	irec	tion	Use	erTa	gPo	pula	atio	nLir	nit (0-1))				lmpi	injC	usto	m		
														Par	ame	ter	(0-r	 ו)													

${\bf 6.3.22} \quad ImpinjC1G2 Direction Config \ Parameter$

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	Rese	rve	t					Ту	/pe=	=102	23									P	arar	net	er Le	engt	:h					
	Reserved Type=1023 Parameter Length Vendor ID=25882																														
														Sub	typ	e=1!	571														
		RF	Мо	de(1)							lm	pinj	Tra	nsm	itPo	owe	r (0-	-1)						(C1G	2Fil	ter(0-n)		
												C1	G2F	ilte	rPa	ram	etei	r (0-	n)												
											lı	mpi	nj C	usto	om I	Para	me	ter	(0-n)											

6.3.23 ImpinjDirectionReporting Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	Reserved Type=1023 Parameter Length																														
	Vendor ID=25882																														
														Sub	type	e=1!	572														
U	Ε	X	D	R	lese	rve	2		Diag	gnos	sticF	Repo	ortL	evel							ı	mpi	njC	usto	m						
														Par	ame	eter	(0-n)													

 $\begin{tabular}{lll} {\bf Abbreviations:} & U - Enable Update Report E - Enable Entry Report X - Enable Exit Report D - Enable Diagnostic Report \\ \end{tabular}$

6.3.24 ImpinjDirectionReportData Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	R	Rese	rve	b					Ту	/pe=	:102	23									Pa	arar	nete	er Le	engt	h					
													٧	end	or II	D=2	588	2													
														Sub	type	e=1!	573														
		-	Туре	e (1))			T	agP	opu	latio	onSt	tatu	ıs (1)		Firs	stSe	enS	ecto	rID	(1)		Fii	rstS	een ⁻	Time	eSta	mp	UCT	·
	FirstSeenTimestampUTC																														
								Fii	rstSe	een ⁻	Time	eSta	mp	UTC	(1)										Las	tSe	enSe	ecto	rID	(1)	
												La	stSe	een ⁻	Γime	esta	mp	UTC	· · · · ·												
												La	stSe	een ⁻	Γime	eSta	mp	UTC	(1)												
											Imp	inj[Dire	ctio	nDia	agno	ostic	Dat	ta (C)-n)											
											lı	mpi	nj C	usto	om F	ara	me	ter	(0-n)											

6.3.25 ImpinjDirectionDiagnosticData Parameter

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
	F	Rese	rve	t					Ту	/pe=	102	23									Pa	arar	nete	er Le	engt	th					
													٧	end	or I	D=2	588	2													
														Sub	typ	e=1	574														
														M	etrio	: (1-	-n)														

7 Octane LLRP Toolkit Information

Octane LLRP is tested against some libraries that are produced by the open source llrp-toolkit (LTK) project. Table 7.1 shows the compatibility of Octane 5.12.0 with the LTK. For information about building custom versions of the LTK, go to the toolkit site: http://www.sourceforge.net/projects/llrp-toolkit

Table 7.1 Octane LTK Compatibility

Language	Version	Availability	Notes
Perl	1.0.x	Sourceforge	Available as open source; not fully tested against Speedway, Speedway, xArray Gateway
С	10.28.0.240	Impinj	
C++	10.28.0.240	Impinj	
C# .NET	10.28.0.240	Impinj	
Java	10.28.0.240	Impinj	

8 Octane LLRP Default Values

The following table describes the factory default values for LLRP and Octane custom extension parameters for the available Octane regulatory regions. Commanding the Reader to restore LLRP factory defaults via the ResetToFactoryDefault field of the LLRP SET_READER_CONFIG message will restore the Reader to these factory defaults. Non-LLRP settings such as network settings, root password, or other settings programmable via a separate API on the Reader are not affected.

Table 8.1 Octane LLRP Default Configuration Values (1)

			Hong Kong					
Channel Index	FCC	Index 3	N/A	Taiwan	Japan	N/A	Malaysia	China Index 1
Channel Index	N/A	Channel 10 866.9 MHz	N/A	N/A	Index 1 Channel 2 952.4 MHz	N/A	N/A	Channel 3 920.625 MHz
Hop Table ID	1	N/A	1	1	N/A	1	1	N/A
Transmit Power	30 dE	m (:under`Trans	mitPowe	r` index var	ies by product)			
Receive Sensitivity	0 dB	above maximum	sensitivi	ty				
Gen2 Mode ID	1000	(Autoset)						
Session	Sessi	on 1						
Tag Transit Time	0							
Tag Population	32							
RO Spec	No R	OSpecs are conf	igured					
Access Spec	No Ad	ccessSpecs are o	configure	d				
RO Report Trigger	Tag d	ata will be report	ed on ea	ch singulat	ion (N=1)			
Tag Report Data	Anter	nalD, PeakRSSI	, and Fir	stSeenTime	estamp are enab	led		
Access Report Trigger	Acces	ss data will be rep	ported at	the comple	etion of each Acc	essSpec	;	
Keep Alive	Disab	led						
Reader Events	Anter	na and ReaderE	xception	Events are	enabled			
Hold Events and Reports	False							
GPI Configuration	All G	PI are disabled						
GPI Debounce Timer	20 mi	lliseconds						
GPO State		O are driven low	/					
Impinj Extensions	Disab	led						
Impinj Sub-Regulatory Region	0	7	3	4	11	8	9	10
Impinj Fixed Frequency List	Disab	led						
Impinj Low Duty Cycle	Disab							
Impinj Reduced Power Frequency List	Disab	led						
Impinj Inventory Search Mode		er will select the	appropri	ate search	mode			
Link State Monitoring	Disab	led						
Report Buffer Behavior	Norm	al						
Block Write Word Count	1							
Serialized TID Reporting	Disab							
RF Phase Reporting	Disab	led						
Intelligent Antenna Management	Enab	ed						

Table 8.2 Octane LLRP Default Configuration Values (2)

	South Africa	D!!	Thellend	0:	A	la dia		Viete	
Channel Index	N/A	Brazil N/A	N/A	Singapore N/A	N/A	India Index 3 Channel 10 866.9 MHz	Uruguay N/A	Vietnam N/A	Israel N/A
Hop Table ID	1	1	1	1	1	N/A	1	1	1
Transmit Power	30 dBm (UTransm	itPowerU ii	ndex varies b	y product)				
Receive Sensitivity	0 dB abov	e maxin	num sensiti	vity					
Gen2 Mode ID	1000 (Aut	toset)							
Session	Session 1								
Tag Transit Time	0								
Tag Population	32								
RO Spec	No ROSp	ecs are	configured						
Access Spec	No Acces	sSpecs a	are configu	red					
RO Report Trigger	Tag data	will be re	ported on e	each singulati	on (N=1)				
Tag Report Data	Antennali	D, PeakF	RSSI, and F	irstSeenTime	estamp are e	nabled			
Access Report Trigger	Access da	ata will b	e reported	at the comple	tion of each	AccessSpec			
Keep Alive	Disabled								
Reader Events	Antenna a	and Read	derException	nEvents are	enabled				
Hold Events and Reports	False								
GPI Configuration	All GPI ar	e disable	ed						
GPI Debounce Timer	20 millise	conds							
GPO State	All GPO a	re driver	n low						
Impinj Extensions	Disabled								
Impinj Sub-Regulatory Region	12	13	14	15	16	17	18	19	20
Impinj Fixed Frequency List	Disabled								
Impinj Low Duty Cycle	Disabled								
Impinj Reduced Power Frequency List	Disabled								
Impinj Inventory Search Mode	Reader w	ill select	the approp	riate search i	node				
Link State Monitoring	Disabled								
Report Buffer Behavior	Normal								
Block Write Word Count	1								
Serialized TID Reporting	Disabled								
RF Phase Reporting	Disabled								
Intelligent Antenna Management	Enabled								

Table 8.3 Octane LLRP Default Configuration Values (3)

	Dhilinning	Canada Post	Indonesia	New Zealand		Latin America	Peru
Channel Index	Index 3 Channel 1 918.25 MHz	N/A	N/A	N/A	Index 3 Channel 18 919.2 MHz	N/A	N/A
Hop Table ID	N/A	1	1	1		1	1
Transmit Power	30 dBm (Tran	<u>smitPower</u>	index varies	by product)			
Receive Sensitivity	0 dB above m	aximum se	nsitivity				
Gen2 Mode ID	1000 (Autoset	t)					
Session	Session 1						
Tag Transit Time	0						
Tag Population	32						
RO Spec	No ROSpecs	are configu	ıred				
Access Spec	No AccessSp	ecs are cor	nfigured				
RO Report Trigger	Tag data will b	e reported	on each sing	gulation (N=	1)		
Tag Report Data	AntennalD, Pe	eakRSSI, a	nd FirstSeer	Timestamp	are enabled		
Access Report Trigger	Access data v	vill be repor	rted at the co	mpletion of	each AccessSpe	ес	
Keep Alive	Disabled						
Reader Events	Antenna and I	ReaderExc	eptionEvents	are enable	t		
Hold Events and Reports	False						
GPI Configuration	All GPI are dis	sabled					
GPI Debounce Timer	20 millisecond	ds					
GPO State	All GPO are d	Iriven low					
Impinj Extensions	Disabled						
Impinj Sub-Regulatory Region	21	22	23	24	25	26	27
Impinj Fixed Frequency List	Disabled						
Impinj Low Duty Cycle	Disabled						
Impinj Reduced Power Frequency List	Disabled						
Impinj Inventory Search Mode	Reader will se	elect the ap	propriate sea	arch mode			
Link State Monitoring	Disabled						
Report Buffer Behavior	Normal						
Block Write Word Count	1						
Serialized TID Reporting	Disabled						
RF Phase Reporting	Disabled						
Intelligent Antenna Management	Enabled						

9 Regulatory Region Information

The tables in this section provide information about the capabilities of the Octane firmware in each regulatory region. This is for information only. For an accurate and complete list of a Reader's capabilities in a particular regulatory region, use the LLRP GET_READER_CAPABILITIES message.

- Table 9.1 documents the information contained in the *TransmitPowerLevelTableEntry* parameter list within *UHFBandCapabilities*.
- Table 9.2 documents the information contained in the FrequencyList field within ImpinjFrequencyCapabilities.

NOTE: Inclusion of a country or region in tables 9.1 or 9.2 does not imply regulatory compliance. Refer to the Impinj Support Portal for a list of certified countries by reader model. The list varies over time as new countries are added and as certificates expire.

9.1 Table 9.1 Regional Transmit Power Capabilities (dBm)

Region	R120 [1][3]	R220 [1]	R420 [1]	R640 [2]
0: FCC part 15.247	10.00 - 30.00	10.00 - 32.50	10.00 - 32.50	10.00 - 28.5 (27.00)
1: ETSI EN 300-220	N/A	N/A	N/A	N/A
2: ETSI EN 302-208 [4]	See region 7	See region 7	See region 7	See region 7
3: Hong Kong 920-925 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 28.5 (27.00)
4: Taiwan 922-928 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 28.5 (27.00)
5: Japan 952-954 MHz [5]	N/A	N/A	N/A	N/A
6: Japan 952-955 MHz, 10mW max power	N/A	N/A	N/A	N/A
7: ETSI EN 302-208 (version 1.4.1)	10.00 - 30.00	10.00 - 31.50	10.00 - 31.50	10.00 - 27.50 (27.25)
8: Korea 917-921 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 28.50 (27.00)
9: Malaysia 919-923MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 27.75 (26.25)

Region	R120 [1][3]	R220 [1]	R420 [1]	R640 [2]
10: China 920-925 MHz	10.00 - 30.00	10.00 - 32.50	10.00 - 32.50	10.00 - 27.75 (26.25)
11: Japan 952-956 MHz (without LBT)	N/A	10.00 - 30.00	10.00 - 30.00	N/A
12: South Africa 915-919 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 28.50 (27.00)
13: Brazil 902-907/915-928 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 28.50 (27.00)
14: Thailand 920-925 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 28.50 (27.00)
15: Singapore 920-925 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 27.75 (26.25)
16: Australia 920-925 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 28.50 (27.00)
17: India 865-867 MHz	N/A	10.00 - 31.50	10.00 - 31.50	10.00 - 28.25 (28.00)
18: Uruguay 916-928 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 28.50 (27.00)
19: Vietnam 920-925 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 27.75 (26.25)
20: Israel 915-917 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 25.50 (24.00)
21: Philippines 918-920 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 28.50 (27.00)
22: Canada Post 902-928 MHz	N/A	N/A	N/A	N/A
23: Indonesia 923-925 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 27.75 (26.25)
24: New Zealand 922-927 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 28.50 (27.00)
25: Japan 916.7-920.9 MHz	N/A	N/A	10.00-30.00	N/A
26: Latin America 902-928 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 28.50 (27.00)

Region	R120 [1][3]	R220 [1]	R420 [1]	R640 [2]
27: Peru 916-928 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 28.50 (27.00)
28: Bangladesh 925-927 MHz	N/A	10.00 - 32.50	10.00 - 32.50	10.00 - 28.50 (27.00)

- [1] Speedway (hardware version 5.x and greater) only supports power above 31.5 dBm when powered via an external power supply. Power is limited to 31.5 dBm when powered via PoE, except for EU, India and Japan which are limited to 30.0dBm when powered via PoE. Speedway readers with hardware versions of 4.x and earlier are limited to 30.0 dBm when powered by PoE.
- [2] xPortal R640 the user specifies transmit power in the range specified. The Octane firmware will limit the transmit power to the maximum value listed in parentheses as required by the regulatory region.
- [3] With Antenna Hub attached, the R120 can transmit up to the same (higher) maximum power limits as R220 and R420.
- [4] 2: ETSI EN 302-208 (with LBT) is deprecated and internally mapped to 7: ETSI EN 302-208 (version 1.2.1).
- [5] 5: Japan 952-954 MHz is no longer supported. It has been replaced by 11: Japan 952-956 (without LBT).

9.2 Table 9.2 Regional Frequency Capabilities

Region	${\it Channel Index}$	Frequency (MHz)
0: FCC part 15.247	1	902.750
	2	903.250
	3	903.750
	4	904.250
	5	904.750
	6	905.250
	7	905.750

Region	ChannelIndex	Frequency (MHz)
	8	906.250
	9	906.750
	10	907.250
	11	907.750
	12	908.250
	13	908.750
	14	909.250
	15	909.750
	16	910.250
	17	910.750
	18	911.250
	19	911.750
	20	912.250
	21	912.750
	22	913.250
	23	913.750
	24	914.250
	25	914.750
	26	915.250
	27	915.750
	28	916.250
	29	916.750
	30	917.250
	31	917.750
	32	918.250
	33	918.750
	34	919.250
	35	919.750
	36	920.250

Region	ChannelIndex	Frequency (MHz)
	37	920.750
	38	921.250
	39	921.750
	40	922.250
	41	922.750
	42	923.250
	43	923.750
	44	924.250
	45	924.750
	46	925.250
	47	925.750
	48	926.250
	49	926.750
	50	927.250
1: ETSI EN 300-220	N/A	N/A
2: ETSI EN 302-208	See region 7	See region 7
3: Hong Kong 920-925 MHz	1	920.250
	2	920.750
	3	921.250
	4	921.750
	5	922.250
	6	922.750
	7	923.250
	8	923.750
	9	924.250
	10	924.750
4: Taiwan 922-928 MHz	1	922.250
	2	922.750
	3	923.250

Region	ChannelIndex	Frequency (MHz)
	4	923.750
	5	924.250
	6	924.750
	7	925.250
	8	925.750
	9	926.250
	10	926.750
	11	927.250
	12	927.750
5: Japan 952-954 MHz	N/A	N/A
6: Japan 952-955 MHz, 10mW max power	N/A	N/A
7: ETSI EN 302-208 (version 1.4.1)	1	865.700
	2	866.300
	3	866.900
	4	867.500
8: Korea 917-921 MHz	1	917.300
	2	917.900
	3	918.500
	4	919.100
	5	919.700
	6	920.300
9: Malaysia 919-923MHz	1	919.250
	2	919.750
	3	920.250
	4	920.750
	5	921.250
	6	921.750

Region	ChannelIndex	Frequency (MHz)
	7	922.250
	8	922.750
10: China 920-925 MHz	1	920.625
	2	920.875
	3	921.125
	4	921.375
	5	921.625
	6	921.875
	7	922.125
	8	922.375
	9	922.625
	10	922.875
	11	923.125
	12	923.375
	13	923.625
	14	923.875
	15	924.125
	16	924.375
11: Japan 952-956 MHz (without LBT)	1	952.400
	2	953.600
	3	954.800
	4	956.000
12: South Africa 915-919 MHz	1	915.600
	2	915.800
	3	916.000
	4	916.200
	5	916.400
	6	916.600

Region	ChannelIndex	Frequency (MHz)
	7	916.800
	8	917.000
	9	917.200
	10	917.400
	11	917.600
	12	917.800
	13	918.000
	14	918.200
	15	918.400
	16	918.600
	17	918.800
l3: Brazil 902-907/915-928 MHz	1	902.750
	2	903.250
	3	903.750
	4	904.250
	5	904.750
	6	905.250
	7	905.750
	8	906.250
	9	906.750
	10	907.250
	11	915.250
	12	915.750
	13	916.250
	14	916.750
	15	917.250
	16	917.750
	17	918.250
	18	918.750

Region	ChannelIndex	Frequency (MHz)
	19	919.250
	20	919.750
	21	920.250
	22	920.750
	23	921.250
	24	921.750
	25	922.250
	26	922.750
	27	923.250
	28	923.750
	29	924.250
	30	924.750
	31	925.250
	32	925.750
	33	926.250
	34	926.750
	35	927.250
14: Thailand 920-925 MHz	1	920.250
	2	920.750
	3	921.250
	4	921.750
	5	922.250
	6	922.750
	7	923.250
	8	923.750
	9	924.250
	10	924.750
15: Singapore 920-925 MHz	1	920.250
	2	920.750

Region	ChannelIndex	Frequency (MHz)
	3	921.250
	4	921.750
	5	922.250
	6	922.750
	7	923.250
	8	923.750
	9	924.250
	10	924.750
l6: Australia 920-925 MHz	1	920.250
	2	920.750
	3	921.250
	4	921.750
	5	922.250
	6	922.750
	7	923.250
	8	923.750
	9	924.250
	10	924.750
7: India 865-867 MHz	1	865.100
	2	865.700
	3	866.300
	4	866.900
8: Uruguay 916-928 MHz	1	916.250
	2	916.750
	3	917.250
	4	917.750
	5	918.250
	6	918.750
	7	919.250

Region	ChannelIndex	Frequency (MHz)
	8	919.750
	9	920.250
	10	920.750
	11	921.250
	12	921.750
	13	922.250
	14	922.750
	15	923.250
	16	923.750
	17	924.250
	18	924.750
	19	925.250
	20	925.750
	21	926.250
	22	926.750
	23	927.250
19: Vietnam 920-925 MHz	1	920.250
	2	920.750
	3	921.250
	4	921.750
	5	922.250
	6	922.750
	7	923.250
	8	923.750
	9	924.250
	10	924.750
20: Israel 915-917 MHz	1	916.250
21: Philippines 918-920 MHz	1	918.250
	2	918.750

Region	ChannelIndex	Frequency (MHz)
	3	919.250
	4	919.750
22: Canada Post 902-928 MHz	N/A	N/A
23: Indonesia 923-925 MHz	1	923.250
	2	923.750
	3	924.250
	4	924.750
24: New Zealand 922-927 MHz	1	922.250
	2	922.750
	3	923.250
	4	923.750
	5	924.250
	6	924.750
	7	925.250
	8	925.750
	9	926.250
	10	926.750
25: Japan 916.7-920.9 MHz	1	916.800
	2	918.000
	3	919.200
	4	920.400
26: Latin America 902-928 MHz	1	902.750
	2	903.250
	3	903.750
	4	904.250
	5	904.750
	6	905.250
	7	905.750
	8	906.250

Region	ChannelIndex	Frequency (MHz)
	9	906.750
	10	907.250
	11	907.750
	12	908.250
	13	908.750
	14	909.250
	15	909.750
	16	910.250
	17	910.750
	18	911.250
	19	911.750
	20	912.250
	21	912.750
	22	913.250
	23	913.750
	24	914.250
	25	914.750
	26	915.250
	27	915.750
	28	916.250
	29	916.750
	30	917.250
	31	917.750
	32	918.250
	33	918.750
	34	919.250
	35	919.750
	36	920.250
	37	920.750

Region	ChannelIndex	Frequency (MHz)
	38	921.250
	39	921.750
	40	922.250
	41	922.750
	42	923.250
	43	923.750
	44	924.250
	45	924.750
	46	925.250
	47	925.750
	48	926.250
	49	926.750
	50	927.250
27: Peru 916-928 MHz	1	916.250
	2	916.750
	3	917.250
	4	917.750
	5	918.250
	6	918.750
	7	919.250
	8	919.750
	9	920.250
	10	920.750
	11	921.250
	12	921.750
	13	922.250
	14	922.750
	15	923.250
	16	923.750

Region	ChannelIndex	Frequency (MHz)
	17	924.250
	18	924.750
	19	925.250
	20	925.750
	21	926.250
	22	926.750
	23	927.250
28: Bangladesh 925-927 MHz	1	925.250
	2	925.750
	3	926.250
	4	926.750

^[1] Default frequencies for fixed frequency regions are listed in bold.

10 Revision History

Date	Revision	Comments
$\overline{02/21/2008}$	3.0	Original document created for Octane 3.0 release
01/12/2009	3.2	Updated for Octane 3.2 release
04/24/2009	4.0	Updated for Octane 4.0 release
08/12/2009	4.2	Updated for Octane 4.2 release
04/07/2010	4.4	Updated for Octane 4.4 release
05/26/2010	4.4 rev 2	Updated for Octane 4.4.1 release
11/1/2010	4.6	Updated for Octane 4.6 release
12/1/10	4.6 rev 2	Updated for Octane 4.6 release
4/25/11	4.8	Updated for Octane 4.8 release. Removed Speedway-specifics. Document going forward covers only Speedway.
10/27/11	4.8.2	Updated to reflect Gen2 mode 5 addtion for ETSI based regions.
1/23/12	4.10	Added new Japan 916-920MHz region, region 25 and Latin America 902-928MHz region, region 26.
9/30/14	5.0	Added new Peru 916-928MHz region, region 27 Updated ImpinjRequestedData enumeration Added ImpinjIntelligentAntennaManagement
12/16/14	5.2	Added xArray specific LLRP content LTK version 10.18.1.240
03/09/15	5.2.2	Updated PoE TxPower
06/15/15	5.4.0	Updated for Octane 5.4.0 features LTK version 1.20.0.240
08/13/15	5.6.0	Added Direction Role extensions
12/21/15	5.6.2	Updated for Octane 5.6.2
08/02/16	5.8.0	Updated for Octane 5.8.0
12/13/16	5.10.0	Updated for Octane 5.10.0
5/31/17	5.12.0	Updated for Octane 5.12.0

11 Notices

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