

Octane SNMP version 5.2

Proprietary and Confidential

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

 ${\rm http://www.impinj.com}$

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

Contents

T	Intr	oduction	4
	1.1	Purpose	4
	1.2	Scope	4
	1.3	References	4
	1.4	Terms	4
	1.5	Overview	5
2	Octa	ane SNMP connections	6
3	Octa	ane MIB-II SNMP Capabilities	7
4	Oct	ane RM SNMP Capabilities	8
	4.1	epcgReaderMIB (.1.3.6.1.4.1.22695.1.1)	8
	4.2	epcgReaderNotifs (.1.3.6.1.4.1.22695.1.1.0)	8
	4.3	epcgReaderObjects (.1.3.6.1.4.1.22695.1.1.1)	9
	4.4	$epcgReaderDevice \ (.1.3.6.1.4.1.22695.1.1.1.1) \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	9
	4.5	$epcgReaderDeviceInformation~(.1.3.6.1.4.1.22695.1.1.1.1.1)~\dots~\dots~\dots~\dots~\dots~.$	10
	4.6	$epcgGlobalCountersTable\ (.1.3.6.1.4.1.22695.1.1.1.1.2)\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .$	10
	4.7	$\label{eq:pcgReaderDeviceOperation} \mbox{ (.1.3.6.1.4.1.22695.1.1.1.1.3) } $	11
	4.8	$\label{eq:condition} epcgReaderServerTable~(.1.3.6.1.4.1.22695.1.1.1.1.5)~\dots~\dots~\dots~\dots~\dots~.$	11
	4.9	$\operatorname{epcgReadPointTable} \ (.1.3.6.1.4.1.22695.1.1.1.2.1) $	12
	4.10	$epcgAntennaReadPoints (.1.3.6.1.4.1.22695.1.1.1.3) \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	12
	4.11	epcgIoPorts $(.1.3.6.1.4.1.22695.1.1.1.4)$	14
	4.12	epcgSources $(.1.3.6.1.4.1.22695.1.1.1.5)$	15
	4.13	epcgSourceTable (.1.3.6.1.4.1.22695.1.1.1.5.1)	15
	4.14	$epcgRdPntSourceTable \ (.1.3.6.1.4.1.22695.1.1.1.5.3) \ \dots $	17
	4.15	encgNotificationChannels (136141226951116)	17

$Octane\ SNMP$

5	Oct	ane SNMP Usage Notes	18
	5.1	Notification Channels	18
	5.2	Sources	18
	5.3	ReadPoints	19
6	Imp	oinj Root Registration MIB	20
7	Rev	ision History	21

1 Introduction

1.1 Purpose

This document describes the Simple Network Management Protocol (SNMP) capabilities of Octane software version 5.2.0.

1.2 Scope

This document defines Octane SNMP. It provides a summary level description for system architects to validate and understand the standard SNMP features supported by Octane SNMP. This document provides an overview of unique Octane SNMP behaviors, which deliver added capabilities along with detailed information, for developers planning to support Impinj Speedway Revolution Readers and xArray Gateways via SNMP.

This document covers Octane 5.2.0 software releases and the Speedway Revolution and xArray Gateway product families.

1.3 References

Table 1.1 References

Document	Version
EPCglobal: Reader Management (RM)	1.01
EPCglobal: Reader Management Artifacts	1.0.1
Speedway Revolution Installation and Operations Guide	5.2.0
xArray Installation and Operations Guide	5.2.0

1.4 Terms

Reader- In this document, the term "Reader" is used to describe both the Speedway Revolution Reader and the xArray Gateway.

SNMP-Simple Network Management Protocol

EPCglobal RM- EPCglobal Reader Management Protocol

RO-Read Only

RW-Read Write

 $\mathbf{RZ} ext{-}\mathbf{Reports}$ as \mathbf{Zero}

AFN–Accessible For Notify

MR-Modifiable via RShell

CLI-Command Line Interface

RShell-Reader's CLI shell

MIB –Management Information Base

1.5 Overview

This document defines Octane SNMP. The summary provides interface and support descriptions for MIB-II, as well as management support and considerations for use. This document provides the information in the following sections:

- Section 2 describes the Octane SNMP interface.
- Section 3 describes Octane MIB-II support.
- Section 4 describes EPCglobal Reader Management support.
- Section 5 describes important considerations for using EPCglobal RM with Octane.

Octane SNMP implements the EPCglobal Reader Management Standard 1.0.1. This interface provides a standard way to collect statistical data and events from RFID readers. For a complete description of EPCglobal RM, see the EPCglobal Reader Management document referred to in Table 1.1.

2 Octane SNMP connections

Any SNMP manager device can connect and retrieve statistics via Octane SNMP. Octane SNMP supports SNMP V1 and V2c. For information about the SNMP interface that uses RShell, see the $RShell\ Reference\ Manual$. The SNMP service is available via UDP port 161.

3 Octane MIB-II SNMP Capabilities

Octane supports MIB-II at OID .1.3.6.1.2.1 and includes the capabilities that are listed in Table 3.1.

Table 3.1 MIB-II Supported Nodes

Object	Node	Octane	Notes
Object	node	Support	Notes
system	1	Yes	
interfaces	2	Yes	
at	3	Yes	Address Translation MIB
ip	4	Yes	Internet Protocol MIB
icmp	5	Yes	Internet Control Message Protocol MIB
tcp	6	Yes	Transmission Control Protocol MIB
udp	7	Yes	User Datagram Protocol MIB
egp	8	No	Exterior Gateway Protocol MIB
cmot	9	No	Common Management information services and
			protocol Over TCP/IP MIB
transmission	10	No	·
snmp	11	Yes	

4 Octane RM SNMP Capabilities

This section describes the capabilities of Octane SNMP. It includes a description of the parameters implemented with the EPCglobal RM MIB, and any parameter support limitations.

Octane SNMP implements the EPCglobal RM MIB version **200703080000Z**. A copy of the MIB definition file is available in the *EPCglobal: Reader Management Artifacts* document referred to in Table 1.1. Note that the specifications include both SNMP and XML bindings. Octane 5.2.0 supports the SNMP binding of RM 1.0.1. The RM MIB, titled **epcgReaderMIB**, is rooted in the MIB OID tree at node .1.3.6.1.4.1.22695.1.1.

Table 4.1 describes the objects supported by Octane. The **Octane Support** column reports whether the Reader will return a value when the OID is queried. See the **Notes** column for any special data meanings. For example, for several objects, Octane will always report zero.

Unless otherwise noted, all objects are read-only (RO). Writeable objects are shown as **read-write** (RW). The objects that can be modified via Octane RShell are shown as **RShell** (MR).

Each table in the subsections below describes a single object in the epcgReaderMIB. Each description includes a list of supported sub-elements and any relevant notes.

$4.1 \quad \text{epcgReaderMIB} \ (.1.3.6.1.4.1.22695.1.1)$

The Base OID for the epcgReaderMIB are shown in Table 4.1.

Table 4.1 epcgReaderMIB

Object	Node	Octane Support	Notes
epcgReaderNotifs	.0	No	Section 4.2
epcgReaderObjects	.1	Yes	Section 4.3
${\it epcgReaderConformance}$.2	No	N/A

4.2 epcgReaderNotifs (.1.3.6.1.4.1.22695.1.1.0)

Table 4.2 reports notifications (traps) that are sent via Octane SNMP.

Table 4.2 epcgReaderNotifs

Object	Node	Octane Support
epcgReaderDeviceOperationState	.1	No
epcgRdrDevMemoryState	.2	No

Object	Node	Octane Support
epcgReadPointOperationState	.3	No
epcgReaderAntennaReadFailure	.4	No
${\it epcgReaderAntennaWriteFailure}$.5	No
epcgReaderAntennaKillFailure	.6	No
epcgReaderAntennaEraseFailure	.7	No
epcgReaderAntennaLockFailure	.8	No
epcgReaderIoPortOperationState	.9	No
epcgReaderSourceOperationState	.10	No
${\it epcg} Reader Notification Chan Oper State$.11	No

4.3 epcgReaderObjects (.1.3.6.1.4.1.22695.1.1.1)

Table 4.3 describes the main RFID objects in the RM MIB.

Table 4.3 epcgReaderObjects

Object	Node	Octane Support	Notes
epcgReaderDevice	.1	Yes	Section 4.4
epcgReadPoints	.2	Yes	Section 4.9
epcgAntennaReadPoints	.3	Yes	Section 4.10
epcgIoPorts	.4	Yes	Section 4.11
epcgSources	.5	Yes	Section 4.12
epcgNotificationChannels	.6	Yes	Section 4.15
epcgTriggers	.7	No	N/A

4.4 epcgReaderDevice (.1.3.6.1.4.1.22695.1.1.1.1)

Table 4.4 describes the main Reader device objects in the RM MIB.

Table 4.4 epcgReaderDevice

Object	Node	Octane Support	Notes
epcgReaderDeviceInformation	.1	Yes	Section 4.5
${\it epcgGlobalCountersTable}$.2	Yes	Section 4.6
${\it epcgReaderDeviceOperation}$.3	Yes	Section 4.7
epcgReaderDeviceMemory	.4	No	N/A
${\it epcgReaderServerTable}$.5	Yes	Section 4.8

4.5 epcgReaderDeviceInformation (.1.3.6.1.4.1.22695.1.1.1.1.1)

Table 4.5 provides basic RFID Reader device information.

Table 4.5 epcgReaderDeviceInformation

Object	Node	Octane Support	Notes
epcgRdrDevDescription	.1.0	Yes	Reports the same value as mib-2.system.sysDescr
epcgRdrDevRole	.2.0	Yes	MR
epcgRdrDevEpc	.3.0	Yes	RO
epcgRdrDevSerialNumber	.4.0	Yes	RO
epcgRdrDevTimeUtc	.5.0	Yes	RO
epcgRdrDevCurrentSource	.6.0	Yes	RO
epcgRdrDevReboot	.7.0	Yes	RW
epcgRdrDevResetStatistics	.8.0	Yes	RW
epcgRdrDevReset-	.9.0	Yes	RO
Timestamp			
epcgRdrDevNormalize-	.10.0	Yes	RO
PowerLevel			
epcgRdrDevNormalize-	.11.0	Yes	RO
NoiseLevel			

$4.6 \ \text{epcgGlobalCountersTable} \ (.1.3.6.1.4.1.22695.1.1.1.1.2)$

Table 4.6 shows global counters that report statistics that were collected on the device across all antennas since the last statistics reset.

Table 4.6 epcgGlobalCountersTable

Object	Node	Octane Support	Notes
antennaTagsIdentified	.1.2.1	Yes	RO
antenna Tags Not Identified	.1.2.2	Yes	RO - RZ
antennaMemoryRead- Operations	.1.2.18	Yes	RO
antennaMemoryReadFailures	.1.2.3	Yes	RO
antennaWriteOperations	.1.2.4	Yes	RO
antennaWriteFailures	.1.2.5	Yes	RO
antennaKillOperations	.1.2.6	Yes	RO
antennaKillFailures	.1.2.7	Yes	RO

Object	\mathbf{Node}	Octane Support	Notes
antennaEraseOperations	.1.2.8	Yes	RO - RZ
antennaEraseFailures	.1.2.19	Yes	RO - RZ
antennaLockOperations	.1.2.9	Yes	RO
antennaLockFailures	.1.2.10	Yes	RO
source Unknown To Glimpsed	.1.2.11	Yes	RO - RZ
sourceGlimpsedToUnknown	.1.2.12	Yes	RO - RZ
sourceGlimpsedToObserved	.1.2.13	Yes	RO - RZ
sourceObservedToLost	.1.2.14	Yes	RO - RZ
sourceLostToGlimpsed	.1.2.15	Yes	RO - RZ
sourceLostToUnknown	.1.2.16	Yes	RO - RZ
triggerMatches	.1.2.17	Yes	RO - RZ

4.7 epcgReaderDeviceOperation (.1.3.6.1.4.1.22695.1.1.1.1.3)

Table 4.7 shows the status of current device operations for the Reader.

 ${\bf Table~4.7~epcgReaderDeviceOperation}$

Object	Node	Octane Support	Notes
epcgRdrDevOperStatus	.1.0	Yes	RO
epcgRdrDevOperStatusPrior	.2.0	No	AFN
epcgRdrDevOperStateEnable	.3.0	Yes	RO – Always false
epcgRdrDevOperNotifFrom-	.4.0	Yes	RO - Always up,
State			down
${\it epcgRdrDevOperNotifToState}$.5.0	Yes	RO - Always up,
			down
epcgRdrDevOperNotifState-	.6.0	Yes	RO – Always error
Level			
epcgRdrDevOperStateSupress-	.7.0	Yes	RO
Interval			
epcgRdrDevOperState-	.8.0	Yes	RO
Suppressions			

4.8 epcgReaderServerTable (.1.3.6.1.4.1.22695.1.1.1.1.5)

Table 4.8 shows the DHCP, DNS, and NTP server information in Octane SNMP.

${\bf Table~4.8~epcgReaderServerTable}$

Object	Node	Octane Support	Notes
epcgReaderServerAddressType	.1.3	Yes	RO
epcgReaderServerAddress	.1.4	Yes	RO
${\it epcg} Reader Server Row Status$.1.5	Yes	RO

4.9 epcgReadPointTable (.1.3.6.1.4.1.22695.1.1.1.2.1)

Table 4.9 shows the status of current read point operations for the Reader.

Table 4.9 epcgReadPointTable

		Octane	
Object	Node	Support	Notes
epcgReadPointName	.1.2	Yes	RO
epcgReadPointDescription	.1.3	Yes	RO
${\it epcgReadPointAdminStatus}$.1.4	Yes	RO – Always up
${\it epcgReadPointOperStatus}$.1.5	Yes	RO – Unkown until first
			use
epcgReadPointOperState-	.1.6	Yes	RO – Always false
NotifyEnable			
epcgReadPointOperNotify-	.1.7	Yes	RO – Always up, down
FromState			
epcgReadPointOperNotify-	.1.8	Yes	RO – Always up, down
ToState			
epcgReadPointOperNotify-	.1.9	Yes	RO – Always error
StateLevel			
${\it epcgReadPointOperStatus-Prior}$.1.10	No	AFN
epcgReadPointOperState-	.1.11	Yes	RO - RZ
SuppressInterval			
epcgReadPointOperState-	.1.12	Yes	RO - RZ
Suppressions			

$4.10 \quad epcgAntennaReadPoints (.1.3.6.1.4.1.22695.1.1.1.3)\\$

Table 4.10 shows RFID operation reports and per-antenna read point statistics.

$Table\ 4.10\ epcgAntennaReadPointTable$

Object	Node	Octane Support	Notes
epcgAntRdPntTagsIdentified	.1.1.1	Yes	RO
epcgAntRdPntTagsNotIdentified	.1.1.2	Yes	RO - RZ
epcgAntRdPntMemoryRead-	.1.1.25	Yes	RO
Operations			
epcgAntRdPntMemoryRead-	.1.1.3	Yes	RO
Failures			
epcgAntRdPntReadFailure-	.1.1.4	Yes	RO – Always false
NotifEnable			
${\it epcgAntRdPntReadFailure-}$.1.1.5	Yes	RO – Always error
NotifLevel			
${\it epcgAntRdPntReadFailure-}$.1.1.26	Yes	RO - RZ
SuppressInterval			
${\it epcgAntRdPntReadFailure-}$.1.1.27	Yes	RO - RZ
Suppressions			
${\it epcgAntRdPntWriteOperations}$.1.1.6	Yes	RO
${\it epcg} Ant Rd Pnt Write Failures$.1.1.7	Yes	RO
${\it epcgAntRdPntWriteFailures-}$.1.1.8	Yes	RO – Always false
NotifEnable			
${\it epcgAntRdPntWriteFailures-}$.1.1.9	Yes	RO – Always error
NotifLevel			
epcgAntRdPntWriteFailure-	.1.1.28	Yes	RO - RZ
SuppressInterval			
epcgAntRdPntWriteFailure-	.1.1.29	Yes	RO - RZ
Suppressions			
${\it epcg} Ant Rd Pnt Kill Operations$.1.1.10	Yes	RO
${\rm epcgAntRdPntKillFailures}$.1.1.11	Yes	RO
epcgAntRdPntKillFailures-	.1.1.12	Yes	RO – Always false
NotifEnable			
epcgAntRdPntKillFailures-	.1.1.13	Yes	RO – Always error
NotifLevel			
epcgAntRdPntKillFailure-	.1.1.30	Yes	RO - RZ
SuppressInterval			
epcgAntRdPntKillFailure-	.1.1.31	Yes	RO - RZ
Suppressions			_
epcgAntRdPntEraseOperations	.1.1.14	Yes	RO - RZ
epcgAntRdPntEraseFailures	.1.1.15	Yes	RO - RZ
epcgAntRdPntEraseFailures-	.1.1.16	Yes	RO – Always false
NotifEnable			

Object	Node	Octane Support	Notes
epcgAntRdPntEraseFailures-	.1.1.17	Yes	RO – Always error
NotifLevel			
${\it epcgAntRdPntEraseFailure-}$.1.1.32	Yes	RO - RZ
SuppressInterval			
${\it epcgAntRdPntEraseFailure-}$.1.1.33	Yes	RO - RZ
Suppressions			
${\it epcg} Ant Rd Pnt Lock Operations$.1.1.18	Yes	RO
${\it epcgAntRdPntLockFailures}$.1.1.19	Yes	RO
epcgAntRdPntLockFailures-	.1.1.20	Yes	RO – Always false
NotifEnable			
epcgAntRdPntLockFailures-	.1.1.21	Yes	RO – Always error
NotifLevel			
epcgAntRdPntLockFailure-	.1.1.34	Yes	RO - RZ
SuppressInterval			
epcgAntRdPntLockFailure-	.1.1.35	Yes	RO - RZ
Suppressions			
${\it epcgAntRdPntPowerLevel}$.1.1.22	Yes	RO
${\it epcgAntRdPntNoiseLevel}$.1.1.23	Yes	RO - RZ
${\it epcg} Ant Rd Pnt Time Energized$.1.1.24	Yes	RO

$4.11 \quad \text{epcgIoPorts} \ (.1.3.6.1.4.1.22695.1.1.1.4)$

Table 4.11 shows the IOPort information and status.

 ${\bf Table~4.11~epcgIoPortTable}$

	Octane	
\mathbf{Node}	${f Support}$	Notes
.1.1.2	Yes	RO
.1.1.3	Yes	RO – Always Up
.1.1.4	Yes	RO – Always Up
.1.1.5	Yes	RO – Always false
.1.1.6	Yes	RO – Always error
.1.1.7	Yes	RO – Always (unknown, other,
		up, down)
.1.1.8	Yes	RO – Always (unknown, other,
		up, down)
	.1.1.2 .1.1.3 .1.1.4 .1.1.5 .1.1.6	Node Support .1.1.2 Yes .1.1.3 Yes .1.1.4 Yes .1.1.5 Yes .1.1.6 Yes .1.1.7 Yes

Object	Node	Octane Support	Notes
epcgIoPortDescription epcgIoPortOperStatus- Prior	.1.1.9 .1.1.10	Yes No	RO AFN
epcgIoPortOperState- SuppressInterval	.1.1.11	Yes	RO - RZ
epcgIoPortOperState- Suppressions	.1.1.12	Yes	RO - RZ

4.12 epcgSources (.1.3.6.1.4.1.22695.1.1.1.5)

Table 4.12 shows the sources, read points, and notification channel tables.

Table 4.12 epcgSources

Object	Node	Octane Support	Notes
epcgSourceTable	.1	Yes	Section 4.13
epcgRdPntSrcTable	.3	Yes	Section 4.14
${\it epcgNotifChanSrcTable}$.4	No	Not Accessible

4.13 epcgSourceTable (.1.3.6.1.4.1.22695.1.1.1.5.1)

Table 4.13 shows source operational status and statistics.

Table 4.13 epcgSourceTable

		Octane	
Object	\mathbf{Node}	$\mathbf{Support}$	Notes
epcgSrcName	.2	Yes	RO
epcgSrcReadCyclesPer-	.3	Yes	RO - RZ
Trigger			
${\it epcgSrcReadDutyCycle}$.4	Yes	RO - RZ
epcgSrcReadTimeout	.5	Yes	RO - RZ
epcgSrcGlimpsed-	.6	Yes	RO - RZ
Timeout			
epcgSrcObserved-	.7	Yes	RO - RZ
Threshold			

		Octane	
Object	\mathbf{Node}	Support	Notes
epcgSrcObserved-	.8	Yes	RO - RZ
Timeout			
${\it epcgSrcLostTimeout}$.9	Yes	RO - RZ
epcgSrcUnknownTo-	.10	Yes	RO - RZ
GlimpsedTrans			
epcgSrcGlimpsedTo-	.11	Yes	RO - RZ
UnknownTrans			
epcgSrcGlimpsedTo-	.12	Yes	RO - RZ
ObservedTrans			
epcgSrcObservedTo-	.13	Yes	RO - RZ
LostTrans			
epcgSrcLostTo-	.14	Yes	RO - RZ
GlimpsedTrans			
epcgSrcLostTo-	.15	Yes	RO - RZ
UnknownTrans			
${\it epcgSrcAdminStatus}$.16	Yes	RO – Always Up
epcgSrcOperStatus	.17	Yes	RO – Up if RFID process is running
			(see Section 5.2
epcgSrcOperStatus-	.18	Yes	RO – Always false
NotifEnable			
epcgSrcOperStatus-	.19	Yes	RO – Always (up, down)
NotifFromState			
epcgSrcOperStatus-	.20	Yes	RO – Always (up, down)
NotifToState			
epcgSrcOperStatus-	.21	Yes	RO – Always error
NotifyLevel			
epcgSrcSupports-	.22	Yes	RO – Always true
WriteOperations			
epcgSrcOperStatus-	.23	Yes	AFN
Prior			
epcgSrcOperState-	.24	Yes	RO - RZ
SuppressInterval			
epcgSrcOperState-	.25	Yes	RO - RZ
Suppressions			

4.14 epcgRdPntSourceTable (.1.3.6.1.4.1.22695.1.1.1.5.3)

Table 4.14 provides the read point to source association. A single source represents all Octane-based products.

 ${\bf Table~4.14~epcgRdPntSourceTable}$

Object	Node	Octane Support	Notes
epcgRdPntSrcRowStatus	.1.1	Yes	RO – Always active

4.15 epcgNotificationChannels (.1.3.6.1.4.1.22695.1.1.1.6)

Table 4.15 shows the RFID control and notification channels status reports.

Table 4.15 epcgNotificationChannels

		Octane Support	
Object	\mathbf{Node}		Notes
epcgNotifChanName	.1.1.2	Yes	RO
epcgNotifChanAddressType	.1.1.3	Yes	RO – Always ipv4
epcgNotifChanAddress	.1.1.4	Yes	RO
epcgNotifChanLastAttempt	.1.1.5	Yes	RO
epcgNotifChanLastSuccess	.1.1.6	Yes	RO
epcgNotifChanAdminStatus	.1.1.7	Yes	RW, MR
epcgNotifChanOperStatus	.1.1.8	Yes	RO
epcgNotifChanOperNotifEnable	.1.1.9	Yes	RO – Always false
epcgNotifChanOperNotifLevel	.1.1.10	Yes	RO – Always error
epcgNotifChanOperNotif-	.1.1.11	Yes	RO – Always (up,
FromState			down)
epcgNotifChanOperNotif- ToState	.1.1.12	Yes	RO – Always (up,
			down)
epcgNotifChanOperStatus- Prior	.1.1.13	No	AFN
epcgNotifChanOperState-	.1.1.14	Yes	RO - RZ
SuppressInterval			
epcgNotifChanOperState-	.1.1.15	Yes	RO - RZ
Suppressions			

5 Octane SNMP Usage Notes

This section describes the unique characteristics of Octane SNMP.

5.1 Notification Channels

Octane supports two different notification channels, as shown in Table 5.1. Only a single notification channel can be operationally active or "up" at any one time. An administratively disabled notification channel cannot be activated. Note that in Octane 5.2.0, administratively disabling a notification channel does not affect the operational status. If a channel is operationally "up", administratively disabling it will not disable the channel or take it "down".

Table 5.1 Notification Channels

Notifica Chan- nel	tion		
Name	Description	Operational Status	Administrative Status
LLRP Client	A client (remote) initiates LLRP connection (includes on-Reader applications that connect through LLRP).	Reports as operationally enabled (up) when a remote application connects to the Reader via LLRP.	Client-initiated LLRP connections are allowed only when this notification channel is administratively enabled (up).
LLRP Reader	A Reader initiates LLRP connection.	Reports as operationally up when a remote application connects to the Reader via LLRP.	Reader initiated LLRP connections are allowed only when this notification channel is administratively enabled (up).

5.2 Sources

A Reader contains a single static source. Octane SNMP always reports zero because no source statistics are supported via LLRP. The administrative status of the source always reports **enabled** if the internal RFID software device processes are running properly and ready for application input. An operational failure indicates an internal hardware or software fault of the device.

5.3 ReadPoints

A Reader contains a single static read point/antenna read point for each antenna. Each read point is always administratively enabled. The antenna displays operationally enabled when the antenna successfully completes its previous inventory attempt. If the antenna malfunctions, or becomes disconnected, it is marked as operationally disabled.

Note: If the antenna is not used by the application, it remains operationally unknown.

6 Impinj Root Registration MIB

The Impinj Root Registration MIB, IMPINJ-ROOT-REG-MIB.mib, defines the set of object IDs for various Impinj products, as referenced by SNMPv2-MIB::sysObjectID. For example, an Impinj SpeedwayRevolution R420 Reader for FCC region advertises its sysObjectID as SNMPv2-SMI::enterprises.25882.2.1.2.2.1000.

The Octane 5.2.0 documentation bundle contains the latest version of the IMPINJ-ROOT-REG-MIB.txt.file. It is available on the Impinj support portal located at support.impinj.com.

In addition, the IMPINJ-R680_MIB.mib file is available in the documentation bundle, which defines object IDs that are specific to the xArray Gateway.

7 Revision History

Date	Revision	Comments
08/27/2009	4.2	Initial release
03/18/2010	4.4	Added reference to Impinj Root Registration MIB
10/28/2010	4.6	Re-released for Octane 4.6, no changes
4/25/2011	4.8	Removed Octane 3.X, document now covers Octane 4.X on Speedway Revolution products only
4/30/2012	4.1	Updated version numbers and copyright dates , no changes
12/16/2014	5.2	Added 5.X and xArray support

Notices:

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

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

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

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

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

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

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

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