

Speedway® Revolution - Octane 4.8.0

RShell Reference Manual



REV 4.8.0 2011-4-25

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1 Introduction

The Speedway Revolution reader's Command Line Interface (CLI) is called RShell, it can be accessed after logging in via a serial, Telnet, or an SSH connection. The CLI can be used to configure, maintain and query the status of an RFID reader.

2 Document Conventions

2.1.1 Syntax

The following markings are used throughout this document:

[] – optional

() – grouping

| - either

<> - placeholder

Literal – (reduced size +bold) a literal term

Syntax example:

```
Usage: command1 [<paramA> (on off)]
```

Would indicate that command1 had optional parameters, if paramA is specified, it must be followed by 'on' or 'off'.

2.1.2 Examples

Throughout this reference manual code examples are provided, to help differentiate from descriptive text the code is shown in a fixed font. Furthermore, in the examples the input is shown in bold. In the following example 'help help' is typed, the remainder is the reader's response.

> help help

```
help - Displays this help message.
Usage: help [<subcommand>]
```

3 Overview

Users may navigate to any of the menus simply by entering the menu name at the RShell prompt, as shown below:

```
> show network
show network >
```

For machine execution, all commands can be called from the root menu. For example:

```
> show network
show network> dns
```

is equivalent to:



> show network dns

All commands return data in a well-defined format.

```
show network > dns
Status='0,Success'
Domain1Dynamic='impinj.com'
Server1Dynamic='10.10.4.11'
Server2Dynamic='10.0.4.10'
```

For all menus, the **exit** command or simply '.' will return the user to the previous menu's context. To exit RShell and terminate the user's session, the **exit** command must be executed from the root menu (the period only will not suffice):

```
show network> exit
> show
show > .
> .
```

3.1 Help

For all menus, the **help** command (or simply ?) will list all the commands available from the active menu, as well as the submenus that can be accessed from the active menu.

> help

```
Commands:

reboot - Reboot the reader.

exit - Exit RShell.

help - Display this help message.

? - Display this help message.

Sub-menus:

config - Submenu of configuration commands.

show - Submenu of elements that may have their configuration or status shown.
```

Menu navigation and the **help** keyword (or ?) can be combined on the same line to list all the commands available for that menu. For example:

```
> show help
Or

> show ?

Commands:
exit - Exit this submenu and return to the parent menu.
help - Display this help message.
. - Exit this submenu and return to the parent menu.
? - Display this help message.
Sub-menus:
```



```
    image - Submenu of image status commands.
    logging - Submenu of logging status commands.
    network - Submenu of network status commands.
    rfid - Submenu of RFID status commands.
    snmp - Submenu of SNMP status commands.
    system - Submenu of system status commands.
    feature - Submenu of feature status commands.
```

For all menus, entering the **help** command or ? prior to a command or menu, will return a short description of the command and the syntax for its usage (if any). For example:

> ? show

```
show - Submenu of elements that may have their configuration or status shown. Usage: show [<subcommand> \dots]
```

or

> ? show system platform

```
platform - Display generic platform statistics.
Usage: show system platform
```

Entering the ? between a menu and sub-menu/command will return the usage for the items following the ? at the lowest level. In the example below, **image** is a menu that contains commands of its own. Entering **show** ? **image** brings up a usage help menu indicating that subcommands are necessary. If one of those subcommands is entered (**show** ? **image** metafile), the detailed usage is given.

> show ? image

```
image - Submenu of image status commands.
Usage: image [<subcommand> ...]
    > show ? image metafile

metafile - Display information about the current image upgrade metafile.
Usage: image metafile
```

3.2 Response Format

The first line of every command's response has the following format.

Status='errorCode,errorString'

The errorCode is a numeric value and errorString is a human-readable error code. The error codes are defined in Table 3-1



Table 3-1 General Status Codes

Error Code	Error String	Description
0	Success	The command completed successfully.
1	Invalid-Command	Command could not be parsed and identified as one of the commands supported by the interface.
2	Invalid-Command-Parameter	Parameter types was unrecognized for this command (one or more).
3	Invalid-Parameter-Value	One or more parameter values were illegal or out-of-range for this command.
4	Parameter-Dependency-Error	Parameter value was invalid in combination with other parameters or values.
5	Incomplete-Parameter-List	The parameter list was incompletely specified and the command cannot be executed.
6	System-Resource-Limit	Command could not be executed because of a resource limit in the system. For example: could not add a fourth trap receiver because the device only supports three.
7	Unsupported-Command	Reserved for Future commands.
8	Permission-Denied	User does not have permission to access this command.
9	Previous-Command-In- Progress	The command was rejected because a previous command is still in progress such that this one could not be processed.
10	Command-Being-Processed	The command cannot be finished right away; it is being processed.
11	Failure	The command failed internally for an unexpected reason.
12	Provider-Unavailable	The process responsible for handling the requested operation is current unavaiable and therefore cannot carry out the requested operation.
13	Status-Was-Lost	The command failed internally and producted an invalid result.

A sample error parameter string is shown below (the command is deliberately misspelled):

> config foobar



```
Status='1, Invalid-Command'
```

When a command's action generates results, they follow the status line, one parameter per line in the following format:

```
ParameterName='value'
ParameterName='value'
...
ParameterName='value'
```

The specific response parameters for each command are detailed Section 4. Many commands display only a relevant subset of their possible parameters, in such cases failure to find the parameter would not be a protocol error. Some command responses are transient, meaning that their value will change as an activity progresses.

3.3 Compatibility

The Speedway Revolution CLI is designed to be both a machine and human interface. As such, Impinj strives to maintain backward compatibility within the Speedway Revolution product line. For Octane versions v4.x.x, existing command inputs and outputs should be relatively stable. New capabilities will be added with new commands and/or new optional arguments to existing commands.

To ensure future compatibility, applications designed to interpret the CLI responses should ignore unrecognized parameters and should not read any significance into the order of the parameters. This allows for new result parameters to be displayed without forcing a change on the interpreting application.

For example, in firmware version 4.0.0, the **show network summary** command provides the following response:

```
> show network summary
Status='0,Success'
PrimaryInterface='eth0'
ActiveInterface='eth0'
Hostname='SpeedwayR-00-00-BB'
```

In some later version an additional parameter may be added, such as LLA status:

```
> show network summary
Status='0,Success'
PrimaryInterface='eth0'
ActiveInterface='eth0'
LLAStatus='enabled'
Hostname='SpeedwayR-00-00-BB'
```

4 Command Reference

This section describes all the commands available within the RShell command line interface and the possible responses.



4.1 Reboot Command

The **reboot** command instructs the reader to reboot. This command would typically be used after a manual upgrade of the reader's firmware or application software. The **reboot** command is only available from the root menu.

4.2 Config Command

The **config** command has several submenus, as shown in Table 4-1, all of which are described in the following sections.

Table 4-1 Config Command Parameters

Command	Description
access	Sub-menu of access configuration commands.
image	Sub-menu of image and upgrade configuration commands.
logging	Sub-menu of logging configuration commands.
network	Sub-menu of network configuration commands.
rfid	Sub-menu of RFID configuration commands.
snmp	Sub-menu of SNMP configuration commands.
system	Sub-menu of system configuration commands.
feature	Sub-menu of feature configuration commands.

4.2.1 Config Access Command

The **config access mypasswd** command changes the password for the logged-in user. Root is the only user login defined for the Speedway Revolution reader. Speedway Revolution readers have the default password set to 'impinj'. Other reader types may use alternative default passwords.

The user account name and password are used to access the command line interface via serial, telnet or ssh. The **config access** submenu commands are described in Table 4-2 and **config access mypasswd** command arguments are described in Table 4-3.



Table 4-2 Config Access Command Options

Command Parameters		Description	
mypasswd	<old password=""> <new password=""></new></old>	Change the password of the logged-in user from the old (current) password to a new password.	

Table 4-3 Config Access Command Parameters

Argument	Options	Format	Description
mypasswd	<old password=""> <new password=""></new></old>	string string	Password to set as account's active password (one to eight printable characters). Passwords longer than eight characters are allowed but the extra characters are ignored. Passwords entered on the command line are clear text.

Usage: config access mypasswd <old password> <new password>

4.2.2 Config Image Command

The **config image** command provides options for image and upgrade configurations. A detailed explanation of how to upgrade images is given in the Speedway Revolution Upgrade Guide.

4.2.2.1 Config Image Default Command

The **config image default** command restores the configuration to the default settings. When complete the command is automatically followed by a reboot. The custom application (if any) is notified after the reboot, so that configuration specific to the custom application (if any) can also be restored to the defaults. This command takes no parameters.

During restoration to the configuration defaults, the **show image summary** command reports the **UpgradeStatus** as 'WaitingForCDR'. When this command is executed the metafile retrieve-mode is set to manual which cancels any previously scheduled periodic upgrade. When the reader subsequently boots, the reader will be running the same System version as the one from which it performed the configuration default restore, with the default configuration.

If the reader is in auto upgrade mode when the **config image default** command is issued, it is possible that the reader is currently retrieving the metafile or performing an upgrade. In these instances, this command may return "Previous-Command-In-Progress." In this case, waiting for the metafile to be retrieved or the upgrade to complete before executing this command again allows the command in progress to complete.

Usage: config image default

4.2.2.2 Config Image Fallback Command

The **config image fallback** command is used to revert back to the previous image. The successful processing of this command is followed by an automatic reboot. This command takes no parameters.



If there is no valid previous image available to fall back to, the command response will be "Permission-Denied'. In the meantime, the reader operates normally except that all the **config image** commands will be rejected with the reason "Current Image Invalidated." In addition, if the retrieve-mode is set to auto, the fallback command will cancel any previously scheduled periodic upgrades. When the reader is rebooted, the previous image will be running.

If the reader is in auto mode during execution of this command, it is possible that the reader may currently be retrieving the metafile or performing an upgrade. In these instances, this command may return "Previous-Command-In-Progress."

A fallback will utilize all the old configuration settings, including the upgrade metafile settings as if the upgrade to the newer image was never performed: this may trigger an immediate upgrade. If the URI of the old metafile is known and an immediate upgrade is not desired, the user should remove or rename the old metafile before performing a fallback.

4.2.2.3 Config Image RemoveCAP Command

The **config image removecap** command is used to remove the Custom Application Partition (CAP). The successful processing of this command is followed by an automatic reboot. This command takes no parameters.

The effect of this command can be reversed, i.e. the CAP can be restored, by issuing a **config image fallback** command. Performing the **config image removecap** twice ensures that the removed CAP can't be restored.

If the reader is in auto mode during execution of this command, it is possible that the reader may currently be retrieving the metafile or performing an upgrade. In these instances, this command may return "Previous-Command-In-Progress."

4.2.2.4 Config Image Metafile Command

This command takes the Universal Resource Identifier (URI) of the upgrade configuration metafile as its parameter. It commands the reader to perform upgrades based on the information in the metafile identified by the URI.

```
Usage: config image metafile <URI>
```

Upon receiving this command, the reader updates its local upgrade configuration URI. It then retrieves the (new) upgrade configuration metafile, and performs the upgrade in accordance with the metafile. If the upgrade is successful, how the new image is activated depends on the commit-mode specified in the metafile. (See the Speedway Revolution Upgrade Guide).

If the reader is in auto mode during the execution of this command, it is possible that the reader is currently retrieving the metafile or performing an upgrade. In these instances, this command will return "Previous-Command-In-Progress."

4.2.2.5 Config Image RetrieveMode Command

This command sets the reader's metafile retrieve mode and, if set to **auto**, the retrieval period as described in Table 4-4. When the retrieve-mode is set to manual, the reader will take no upgrade actions. To perform an upgrade in the manual mode the user must issue a **config image upgrade** command, directly downloading an upgrade image.



Table 4-4 Config Image R	etrieveMode Command Parameters
--------------------------	--------------------------------

Command	Argument	Format	Description
retrievemode	manual	enum	In manual mode the user must manually specify a new metafile URI or manually command an upgrade.
	Auto <period></period>	enum integer	In auto, the reader periodically retrieves the metafile from the most recent metafile URI at the rate specified by the <period> in minutes. The retrieve period is used only until the reader retrieves a valid metafile, at which time the retrieve period contained in the metafile is adopted.</period>

Usage: config image retrievemode manual

Usage: config image retrievemode auto <period>

<period> is the duration between successive retrievals of the
metafile (in minutes) from the most recently specified URI.

If this command results in a change from **manual** to **auto**, or a change of **retrieve-period** while the current mode is **auto**, the reader immediately attempts to download a new upgrade configuration metafile using its current metafile URI.

4.2.2.6 Config Image Upgrade Command

This command is used to instruct the reader to directly download an upgrade image file and perform an immediate upgrade. Upgrade image files are stored on a file server and retrieved by the reader from the location identified by the URI.

Usage: config image upgrade <URI>

Upon receiving this command, the reader downloads the image file and if the file is valid and eligible, performs the upgrade. When this command is used, the upgrade will always be performed even if the upgrade version matches the current version. If the upgrade is successful, the new image is not activated until the user reboots the system.

If the reader is in auto mode during the execution of this command, it is possible that the reader is currently retrieving the metafile or performing an upgrade. In these instances, this command may return "Previous-Command-In-Progress."

Note that this command does not change the reader's upgrade configuration URI, but it sets the retrieve-mode to manual, meaning that the reader will not periodically retrieve the upgrade configuration metafile until the retrieve-mode is set to auto again.

4.2.3 Config Logging Command

The **config logging** commands provide configuration options for the storage and forwarding of logged events. Logged events are forwarded using the standard Syslog protocol to a remote Syslog server. Internally the logged events are stored in the reader's file system, accumulating and persisting across reboots. All logged events have an associated severity level, only events of



severity greater than or equal to the user configured level are retained. Logs are classified into management, rfid, and system categories.

The user log severity may be set to one of eight levels in decreasing order from most severe to least severe: emergency, alert, critical, error, warning, notice, info, and debug. For example if the log level is set to alert, then only logs classified as emergency or alert will be processed.

Regardless of how the user configures the log settings, all error (and higher severity) logs in all categories are retained in an error log independent of the user controlled 'application' log.

Figure 4-1 illustrates a configuration where the reader management category of logs set to critical (and above), the RFID related logs set to warning (and above) and lastly the system logs set to alert (and above).

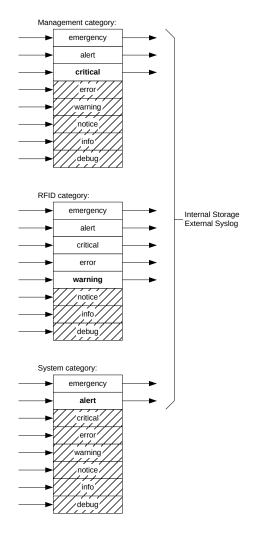


Figure 4-1 Severity Level Logging Categories

The command parameters are shown in Table 4-5. The command sets the logging level for a log category to one of a set of pre-defined severity levels.



Table 4-5 Config Logging Command Parameters

Argument	Option	Format	Description
add	<syslog server=""></syslog>	address	Add a new Syslog server with given address or hostname.
clear			Clear the contents of the application log.
del	<syslog server=""></syslog>	address	Delete a Syslog server with given address or hostname.
delall			Delete all listed Syslog servers.
management	emergency	enum	Configures the level at and above which logs are are retained and forwarded. Listed in decreasing order of
rfid	alert		severity.
system	critical		
	error		
	warning		
	notice		
	info		
	debug		

These events can be viewed via the **show logging** command.

Usage for the **config logging** command is shown below:

Example commands that clear the internal log file, configure RFID logging level to 'warning' (and above), and adds a Syslog server located at 10.0.10.37:

```
> config logging clear
Status='0,Success'
> config logging rfid warning
Status='0,Success'
> config logging add 10.0.10.37
Status='0,Success'
```

4.2.4 Config Network Command

The **config network** menu allows the user to administer and manually provision the network settings for the reader. The config network command parameters are shown in Table 4-6.



Table 4-6 Config Network Command Parameters

Command	Description			
cell	Sub-menu for cellular interface configuration commands			
dhcp	Sub-menu of DHCP-specific configuration commands.			
dns	Sub-menu of DNS-specific configuration commands.			
dnssd	Sub-menu of DNS-SD specific configuration commands.			
interface	Sub-menu of network interface configuration commands.			
ip	Sub-menu of IP address and configuration commands.			
ntp	Sub-menu of NTP-specific configuration commands.			
hostname	Set the reader's network hostname.			
lla	Configures the LLA service to either be enabled or disabled.			
mdns	Configures the mDNS service to either be enabled or disabled.			
wlan	Sub-menu for WLAN specific configuration commands			

4.2.4.1 Config Network Hostname Command

Table 4-7 shows the **config network hostname** parameters.

Table 4-7 Config Network Hostname Command Parameters

Command	Argument	Format	Description
hostname	<host name=""></host>	string	Set the reader hostname. If using DHCP and a hostname is returned from the DHCP server, the hostname returned from DHCP will take precedent.

Example to change the hostname:

> config network hostname MySpeedwayRevolution
Status='0,Success'

4.2.4.2 Config Network Interface Command

Table 4-8 Config Network Interface Command Parameters

Command	Argument	Format	Description
primary	eth cell wlan	enum	Configure the primary interface type, i.e. the network interface that is active on bootup. Three types are supported, ethernet, cellular, and wlan (WiFi).
active	eth cell wlan	enum	Switch the active interface to the specified type.



Example to change the active interface:

> config network interface active cell

Status='0,Success'

If the current active interface is not cellular, this command will activate the cellular interface and bring down the current one. It does not change the primary interface.

4.2.4.3 Config Network LLA Command

Table 4-9 shows the **config network lla** parameters.

Table 4-9 Config Network LLA Command Parameters

Command	Argument	Format	Description
lla	enable disable	enum	Configure the current state of the LLA service. LLA, when enabled, is only used if the network IP is set to dynamic and DHCP is unable to obtain an IP address.

Example to change the state of the LLA service:

> config network lla enable
Status='0,Success'

4.2.4.4 Config Network mDNS Command

Table 4-10 shows the **config network mdns** parameters.

Table 4-10 Config Network mDNS Command Parameters

Command	Argument	Format	Description
mdns	enable disable	enum	Configure the current state of the mDNS service. When enabled mDNS is always active and can be used to both resolve addresses in the .local domain as well as provide resolution of the reader within the .local domain.

Example to change the state of the mDNS service:

> config network mDNS enable
Status='0,Success'

4.2.4.5 Config Network DHCP Command

The **config network dhcp** commands allow the user to modify the DHCP client configuration. Command parameters are shown in Table 4-11.



Table 4-11 Config Network DHCP Command Parameters

Command	Argument	Format	Description
sendhostname	on off	enum	Turn 'on' or 'off' the sending of the hostname option in the DHCP client configuration.
userclass		string	Sets the value for the "send user-class" option of the DHCP client configuration. Issuing this command without giving a userclass string turns this option off.

The results of issuing this command are:

- If the **sendhostname** DHCP option is currently off and the command turns it on, the network interface is "refreshed," (i.e., the DHCP client is restarted and the DHCP request is re-sent to get an IP address including the hostname).
- If the **userclass** option value is anything but empty, the network interface is refreshed as in the **sendhostname** case.

4.2.4.6 Config Network DNS Command

The **config network dns** command allows the user to statically configure DNS servers. These servers are in addition to any provisioned through DHCP. The command's parameters are shown in Table 4-12.

Table 4-12 Config Network DNS Command Parameters

Command	Argument	Format	Description
add	<dns server=""></dns>	<ip address=""></ip>	Add a statically configured server to the list of current DNS servers. Manually configured DNS servers will be utilized after searching DNS servers returned by DHCP.
del	<dns server=""></dns>	<ip address=""></ip>	Delete a statically configured server from the list of current DNS servers. Servers obtained through DHCP are not available for deletion.
delall			Delete all statically configured DNS servers from the current list.

A sample command and response is shown below:

> config network dns add 1.2.3.4
Status='0,Success'

4.2.4.7 Config Network DNS Domain Command

The **config network dns domain** commands allow the user to add statically configured DNS domains. These servers are in addition to any provisioned through DHCP. Command parameters are shown in Table 4-13.



Table 4-13 Config Network DNS domain Command Parameters

Command	Argument	Format	Description
add	<domain name=""></domain>	string	Add a static domain name to the list of domain names.
del	<domain name=""></domain>	string	Delete a static domain name from the list of domain names.
delall			Delete all static domain names from the list of domain names.

A sample command and response is shown below:

> config network dns domain add mydomain.com
Status='0,Success'

4.2.4.8 Config Network DNSSD Command

The **config network dnssd** command allows the user to configure DNS-SD (Service Discovery) for the two services, LLRP and HTTP. The command's parameters are shown in Table 4-12.

Table 4-14 Config Network DNSSD Command Parameters

Command	Argument	Format	Description
http	enable disable	enum	Configure the current state of the DNS-SD service for HTTP. When enabled DNS-SD will advertise the HTTP service which can be used to locate the reader on a local network.
llrp	enable disable	enum	Configure the current state of the DNS-SD service for LLRP. When enabled DNS-SD will advertise the LLRP service which can be used to locate the reader on a local network.

4.2.4.9 Config Network IP Command

The **config network ip** command allows the user to statically configure IP settings or configure the reader to use DHCP. The command parameters are shown in Table 4-15.



Table 4-15 Config Network IP Command Parameters

Command	Argument	Format	Description
dynamic			Configure the reader to use DHCP to obtain IP address parameters.
static	<ip_address> <netmask> <gateway> <broadcast></broadcast></gateway></netmask></ip_address>		Configure the reader to use statically configured IP address parameters. The following combinations of parameters are valid: <ip address=""> <ip address=""> <qateway> <ip_address> <netmask> <qateway> <broadcast> For parameters not specified the reader will use default values derived from the values provided.</broadcast></qateway></netmask></ip_address></qateway></ip></ip>

Examples of the commands are shown below:

```
> config network ip dynamic
Status='0,Success'
> show network ip summary
Status='0,Success'
connectionStatus='Connected'
ipAddressMode='Dynamic'
ipAddress='10.10.10.41'
ipMask='255.255.0.0'
gatewayAddress='10.10.0.1'
broadcastAddress='10.10.255.255'
> config network ip static 192.168.20.116
Status='0,Success'
 > show network ip summary
Status='0,Success'
connectionStatus='Connected'
ipAddressMode='Static'
ipAddress='192.168.20.116'
ipMask='255.255.0.0'
gatewayAddress='192.168.0.1'
broadcastAddress='192.168.255.255'
 > config network ip static 192.168.20.116 255.255.255.0 192.168.20.1
192.168.20.255
Status='0,Success'
 > show network ip summary
Status='0, Success'
connectionStatus='Connected'
ipAddressMode='Static'
ipAddress='192.168.20.116'
ipMask='255.255.255.0'
gatewayAddress='192.168.20.1'
broadcastAddress='192.168.20.255'
```



4.2.4.10 Config Network NTP Command

The **config network ntp** command allows the user to statically configure NTP servers. These servers are in addition to any provisioned through DHCP. The command parameters are shown in Table 4-16.

Table 4-16 Config Network NTP Command Parameters

Command	Argument	Format	Description
add	<ntp server=""></ntp>	<address></address>	Add a static server (identified by either an IP address or hostname) to the list of current NTP servers.
del	<ntp server=""></ntp>	<address></address>	Delete a statically configured server (identified by either an IP address or hostname) from the list of current NTP servers.
delall			Delete all the statically configured NTP servers from the current list.

An example of the command is:

> config network ntp add myntpserver.com
Status='0.Success'

4.2.4.11 Config Network Cell Command

The **config network cell** command allows the user to configure cellular interface parameters. There is only one configurable parameter as shown in Table 4-17.

Table 4-17 Config Network Cell Command Parameters

Command	Argument	Format	Description
modemtype	pinpoinxt ravenxt	enum	Select the cellular modem type to be used. The allowed values are 'pinpoinxt' and 'ravenxt' for SierraWireless PinpoinXT and RaventXT modems respectively.

An example of the command is:

> config network cell mdoemtype ravenxt
Status='0,Success'

The selection will take effect after the reader reboots.

4.2.4.12 Config Network Wlan Command

The **config network wlan** command allows the user to configure Wifi interface parameters. The configurable parameters are shown in Table 4-18.



Table 4-18 Config Network Wlan Command Parameters

Command	Argument	Format	Description
nettype	infra adhoc	enum	Set the network type to infrastructure or adhoc.
ssid	<ssid></ssid>	string	Set the Wifi SSID, up to 32 characters
keymgmt	wpa-psk wpa-none none	enum	Set the Wifi key management protocol.
encrypt	none wpa wpa2	enum	Set the encryption type for WPA/WPA2 secured connection.
psk	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	string	Set the preashred key used for WPA/WPA2 secured connection. Must be between 8 and 32 characters inclusive.
update	NA	NA	Save the parameters entered so far into persistent storage and apply them.
commit	NA	NA	Save the parameters entered so far into persistent storage without applying them.
quit	NA	NA	Discard the paramters entered so far.

The parameters entered are inter-dependent as shown in Table 4-19 for all supported use cases.

Table 4-19 WLAN Configuration Parameter Dependency

Use case	nettype	keymgmt	encrypt	psk	Description
Infrastructure, No security	infra	none	none	NA	No security, connect to APs without any protection.
Infrastructure, WPA personal	infra	wpa-psk	wpa	<valid psk=""></valid>	Connect to APs using preshared key and WPA encryption.
Infrastructure, WPA2 personal	infra	wpa-psk	wpa2	<valid psk=""></valid>	Connect to APs using preshared key and WPA2 encryption.
Adhoc, No security	adhoc	none	none	NA	No security, connect to other Wifi stations without any protection.
Adhoc, WPA	adhoc	wpa-none	wpa	<valid psk=""></valid>	Connect to other wifi stations using preshared key and WPA encryption.
Adhoc, WPA2	adhoc	wpa-none	wpa2	<valid psk=""></valid>	Connect to other wifi stations using preshared key and WPA2 encryption.



Inconsistent parameters will result in the following error:

```
Status='4, Parameter-Dependency-Error'
```

An example of the command sequences for connecting to an infrastructure network with WPA2 security is:

- > config network wlan nettype infra
- > config network wlan ssid "my network"
- > config network wlan keymgmt wpa-psk
- > config network wlan encrypt wpa2
- > config network wlan psk <my-secret>
- > config network wlan update

If you want to save the changes, but do not want to update your current connection, type:

> config network wlan commit

in which case the parameters are saved to flash memory and applied next time the Wi-Fi interface is activated.

4.2.5 Config RFID Command

The **config rfid** menu allows the user to set parameters of the reader's RFID control interface; the parameters are shown in Table 4-20.

Table 4-20 Config RFID Command Parameters

Command	Description
llrp	Sub-menu of LLRP-specific configuration commands.
resetstats	Reset the current RFID statistics.

4.2.5.1 Config RFID ResetStats Command

The **config rfid resetstats** command resets the RFID statistics maintained by the reader.

An example command and response is shown below:

> config rfid resetstats
Status='0,Success'

4.2.5.2 Config RFID LLRP Command

The **config rfid llrp** command allows the user to configure the LLRP implementation. The parameters are shown in Table 4-21.



Table 4-21 Config RFID LLRP Command Parameters

Command	Description
connclose	Initiate a manual close of the current LLRP connection. If no connection exists, a status code of '8-Permission-Denied' will be returned.
factory	Resets the LLRP configuration to its factory defaults. Deletes all configured RO Specs and Access Specs and restores the factory default LLRP configuration. This action resets only in-band configuration, not configuration items controlled by RShell. Note that this command will be rejected with a status code of '8-Permission-Denied' if a LLRP client connection exists.
resetstats	Reset the current LLRP specific statistics maintained by the reader.

4.2.5.2.1 Config RFID LLRP Inbound Commands

The **config rfid llrp inbound** command provides a submenu of client-initiated connection configuration commands. Currently only the **tcp** subcommand is supported, which has its own series of subcommands, as described in Table 4-22.

Table 4-22 Config RFID LLRP Inbound TCP Command Parameters

Command	Argument	Format	Description
port	<port number=""></port>	integer	Configure the port on which TCP connections are accepted. Default is IANA-assigned port of 5084.
service	on off	enum	Turn on or off LLRP client-initiated TCP connections to the reader. Disabling this service will cause all future connection attempts to be refused. Enabling this service will cause the reader to accept new connections at the port configured using the port subcommand. Current LLRP connections are unaffected by this command.

Usage: config rfid llrp inbound tcp port <port number>
Usage: config rfid llrp inbound tcp service <on off>

4.2.5.2.2 Config RFID LLRP Outbound Commands

The **config rfid llrp outbound** command leads to a submenu of reader-initiated connection configuration commands, as shown in Table 4-23.



Table 4-23 Config RFID LLRP Outbound Command Parameters

Command	Argument	Format	Description
add	<hostname> [:port]</hostname>	string [:integer]	Add a new host to which the reader will attempt reader-initiated LLRP connections. This host is mandatory, but the port number is optional. If the port number is omitted, the reader will attempt to connect to the remote host at the default IANA LLRP port of 5084. A maximum of 5 servers may be added. The reader will attempt to establish a connection to each of the servers in a round-robin manner. Once a connection is established, the procedure will stop. Upon connection loss, the procedure will restart with the first configured server.
del	<hostname> [:port]</hostname>	string [:integer]	Delete a specific remote host to which the reader attempts reader-initiated LLRP connections. The host and port combination must be preconfigured for the command to succeed.
delall			Delete all remote hosts to which the reader attempts reader-initiated LLRP connections.
open	<hostname> [:port]</hostname>	string [:integer]	Attempt to open an LLRP connection to the specified remote host. This connection is attempted only once. No retries are attempted and the host/port combination is not preserved. This command should only be used as a debugging aid. Deployment scenarios using readerinitiated connections should use the "add" command parameter for this purpose. This command will always return '10,Command-Being-Processed' as the disposition of the connection attempt is not immediately available. To determine if the connection was successful, use the 'show rfid llrp summary' command.
retry	<retry timeout=""></retry>	integer	Configure the period in seconds at which reader-initiated connections are attempted. This number represents the minimum time between a failed connection attempt and the next connection attempt by the reader. The reader implements a geometric progression back-off timer. For example, if the retry timeout argument is set to 5, the reader will attempt to connect to the remote host after 5 seconds, 10 seconds, 20 seconds, then 40 seconds, etc. After a successful connection, the retry timer is reset to the minimum value and will repeat if the connection fails.
service	on off	enum	Turn on/off LLRP reader-initiated TCP connections. Disabling this service will cause all future connection attempts to be cancelled. Enabling this service will cause the reader to begin connection attempts to any configured remote hosts. Current LLRP connections are unaffected by this command.



Command	Argument	Format	Description
Timeout	<timeout></timeout>	integer	Configure the timeout (in seconds) for LLRP reader-initiated connections before declaring failure. If the TCP handshake has not completed within this timeout period, the next server will be tried, subject to the geometric back-off. For example, for a high-latency WAN, one could tune this variable higher so that the reader waits longer for the handshake to complete before giving up on the connection attempt. A failed connection will invoke the retry timer (see retry command entry).

4.2.6 Config SNMP Command

The **config snmp** menu allows the user to configure the SNMP settings for the reader. The **config snmp** command parameters are shown in Table 4-24.

Table 4-24 Config SNMP Command Parameters

Command	Description
service	Enable/Disable the SNMP service.
access	Sub-menu of access specific commands.
write	Sub-menu of write specific commands.
epcg	Sub-menu of EPCglobal RM MIB specific commands.

4.2.6.1 Config SNMP Service Command

Table 4-25 shows the **config snmp service** parameters.

Table 4-25 Config SNMP Service Command Parameters

Command	Argument	Format	Description
service	enable disable	enum	Globally enable/disable the SNMP service. When the service is enabled, it will be started and when it is disabled it will be stopped. If the service is enabled when the system boots, the SNMP service will be started.

Example to enable the service:

> config snmp service enable
Status='0,Success'

4.2.6.2 Config SNMP Access Command

The **config snmp access** command allows the user to configure the SNMP read and write access settings for the reader. The **config snmp access** command parameters are shown Table 4-26.



Table 4-26 Config SNMP Access Command Parameters

Command	Argument	Format	Description
rocommunity	<read-only string=""></read-only>	string	Sets the read-only community string for read access to SNMP attributes.
rwcommunity	<read-write string=""></read-write>	string	Sets the read-write community string for read-write access to SNMP attributes. If SNMP writes are disabled this string may still be used to read via SNMP.

Example to set the rocommunity string to "my-read-only-password":

> config snmp access rocommunity my-read-only-password
Status='0,Success'

4.2.6.3 Config SNMP Write Command

The **config snmp write** command allows the user to configure whether SNMP writes are allowed (enabled) or not (disabled). The **config snmp write** command parameters are shown in Table 4-27Table 4-26.

Table 4-27 Config SNMP Write Command Parameters

Command	Argument	Format	Description
enable	all	string	Enable SNMP writes on all writeable objects.
disable	all	string	Disable SNMP writes on all writeable objects.

Example to enable SNMP writes:

> config snmp write enable all Status='0,Success'

4.2.6.4 Config SNMP EPCG Command

The **config snmp epcg** menu provides control of the EPCglobal RM MIB. There are no direct subcommands and only one submenu, **device**, for this command.

4.2.6.4.1 Config SNMP EPCG Device Command

The **config snmp epcg device** command is used to configure epcg device settings. Currently, the device **role** is the only settings that can be configured. The **config snmp epcg device** command parameters are shown in Table 4-28.



Table 4-28 Config SNMP EPCG Device Command Parameters

Command	Argument	Format	Description
role	<role></role>	string	The string that should be reported for device role.

Example to configure the epcg device role to "my-reader-role":

> config snmp epcg device role my-reader-role
Status='0,Success'

4.2.7 Config System Command

This menu allows configuration of the system operating region, time and identification parameters. See Table 4-29 for a description of the command parameters.

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



Table 4-29 Config System Command Parameters

Command	Argument	Format	Description
description	<description string=""></description>	string	Configure the system description. Any ASCII characters are allowed, except for single and double quotes; double and single quotes may only be used as leading and tailing characters if the string has white space.
contact	<contact string=""></contact>	string	Configure the system contact. Any ASCII characters are allowed, except for single and double quotes; double and single quotes may only be used as leading and tailing characters if the string has white space.
name	<name string=""></name>	string	ASCII characters are allowed, except for single and double quotes; double and single quotes may only be used as leading and tailing characters if the string has white space.
location	<location string=""></location>	string	ASCII characters are allowed, except for single and double quotes; double and single quotes may only be used as leading and tailing characters if the string has white space.
region	<region number=""></region>	Integer	Certain reader models permit the end user to select an alternate operating region. Each operating region is encoded as an integer. Alternate regions (if available) can be found by issuing a show system region command.
time	<time value=""></time>	MMDDhhmmCCYY MM.DD-hh:mm:ss CCYY.MM.DD-hh:mm hh:mm:ss hh:mm	Configure the system time. Time must be entered in one of the given formats. See Note below.

[✓] **Note**: In order to use this command to set the system time, the user must remove any statically configured NTP server(s) and set the DHCP server configuration to NOT offer the NTP server option to the reader. Failure to do so will result in a "Permission-Denied" error.



A sample command that sets the system location to "my-reader-location" is shown below:

```
> config system location my-reader-location
Status='0,Success'
```

A sample command that sets the system time is shown below: (Time is set to April, 27th 1:11:00 p.m. 2006.)

```
> config system time 042713112006
Status='0,Success'
```

4.2.8 Config Feature Command

The **config feature** menu allows the user to activate, enable and disable features in the reader. The command parameters are shown in Table 4-30.

Table 4-30 Config Features Command Parameters

Command	Description	
activate	Activates a specified feature.	
enable	Enables an active feature.	
disable	Disables an active feature.	

4.2.8.1 Config Feature Activate Command

Table 4-31 shows the **config feature activate** parameters.

Table 4-31 Config Feature Activate Command Parameters

Argument	Format	Description
<feature name=""></feature>	enum	Activates the specified <feature name="">, with a valid <key>,</key></feature>
<key></key>	integer	see Table 4-32 for the list of supported features. Optionaly, a feature may need an additional <type> parameter.</type>
[<type>]</type>	enum	, , , , , , , , , , , , , , , , , , ,

Table 4-32 Supported Features

Feature	Description
STP	Impinj's Source Tagging Platform. This feature requires the <type> to be set, see Table 4-33.</type>



Table 4-33 STP Feature Types

Feature Type	Description
monza	Activate for use with Impinj Monza RFID Tags
anyGen2	Activate for use with all other Gen 2 RFID Tags

Example to activate the STP feature for Monza tags:

> config feature activate STP 0123456789 monza
Status='0,Success'

Note: Contact Impini Sales for valid key(s).

4.2.8.2 Config Feature Enable and Disable Commands

The **config feature enable** command allows the user to enable a feature. The **config feature disable** command allows the user to disable a feature. The parameter for each command is shown in Table 4-34.

Table 4-34 Config Feature Enable and Disable Command Parameters

Command	Argument	Format	Description
enable	<feature name=""></feature>	enum	Enable <feature name="">, see Table 4-32 for the list of supported features.</feature>
disable	<feature name=""></feature>	enum	Disable <feature name="">, see Table 4-32 for the list of supported features.</feature>

Example, enable and then disable (an already activate) STP feature:

```
> config feature enable STP
Status='0,Success'
> config feature disable STP
Status='0,Success'
```

4.3 Show Command

The **show** command has several submenus, as shown in Table 4-35, and described in the following sections.



Table 4-35 Show Command Parameters

Command	Description
gps	Sub-menu of GPS status commands.
image	Sub-menu of image status commands.
logging	Sub-menu of logging status commands.
network	Sub-menu of network status commands.
rfid	Sub-menu of RFID status commands.
snmp	Sub-menu of SNMP status commands.
system	Sub-menu of system status commands.
feature	Sub-menu of feature status commands.

4.3.1 Show GPS Command

The **show gps summary** command has response as shown in Table 4-36 and the **show gps data** command has the response as shown Table 4-37



Table 4-36 Show Gps Summary Response

Argument	Format	Description
DataRetrieval	on loff	Whether the GPS data retrieval is turned on. When active interface is Ethernet, retrieval is off.
SatelliteCount	integer	The number of GPS satellite fixed on.
FixDateTime	string	The dat-time of the fix, e.g.
		Oct 19 22:13:12 UTC 2009
Latitude	string	The GPS latitude of the most recent fix. Format is e.g. '33 42.18333' which is 33 deg, 42.18333 min North.
Longitude	string	The GPS longitude of the most recent fix. Format is e.g. '-117 48.15202' which is 117 deg, 48.15202 min West.

Table 4-37 Show Gps Data Response

Argument	Format	Description
NmeaGga	string	The data in NMEA GGA sentence.
NmeaRmc	string	The data in NMEA RMC sentence.

4.3.2 Show Image Command

The **show image** command has parameters as shown in Table 4-38.

Table 4-38 Show Image Command Parameters

Command	Description
metafile	Displays information about the current upgrade metafile. If no metafile has ever been successfully downloaded, only a subset of the available fields are shown.
summary	Displays the reader's image information, see Table 4-40 and Table 4-41.



Following an upgrade command, **UpgradeStatus** can take any of the values shown in Table 4-39. For each abnormal status, a reason parameter is given to indicate the reason for the status. The reason values are also given in Table 4-39

Table 4-39 Show Image Metafile Response Parameters

Argument	Format	Description
MetafileUri	string	The current upgrade metafile URI.
RetrieveMode	Manual Auto	The current retrieve mode.
RetrievePeriod	integer	The current retrieve period, present only if retrieve mode is auto. This period is specified in seconds.
UpgradeMode	auto forced	The upgrade mode in use if the metafile is currently available
CommitMode	immediate scheduled wait-4-cmd	The commit mode if metafile is currently available
CommitTime	string	The scheduled commit time, present only if commit mode is set to scheduled. Its format is <timezone-yyyy-mm-dd-hh-mm-ss>. Currently only gmt is supported.</timezone-yyyy-mm-dd-hh-mm-ss>
EarlyActOk	yes no	Indicates whether an early activation of the upgrade image is allowed if the commit mode is scheduled. Present only if the metafile has the early-act-ok field.
DownloadRetries	integer	Number of times to retry a failed download.
DownloadRetryPeriod	integer	Number of seconds between retry attempts.
ReaderModelName	string	The model name of the reader. This indicates which model section of the metafile was used to load settings.
ImageType	integer	Firmware image upgrade file type (presently '10').
DownloadMode	immediate fixed-delay <delay> random-delay <delay></delay></delay>	Indicates the current download mode. For fixed or random delay the DownloadDelay field indicates the corresponding the delay value.
DownloadDelay	integer	For fixed-delay this is a constaint offset. For random-delay this is the maximum value for a randomly chosen offset.
ImageFileUri	uri	URI from which the file image is retrieved.



Table 4-40 Show Image Summary Response Parameters

Argument	Format	Description
UpgradeStatus		The upgrade status of the last executed upgrade. The following enumerations are possible values for the UpgradeStatus field.
	Ready	Application is not busy and ready for additional commands.
	WaitingForMetafileTransfer	Metafile is being transferred from server.
	WaitingForMetafileRetry	Metafile transfer timed out, waiting for subsequent transfer.
	ProcessingMetafile	Metafile was received and is being validated.
	DeterminingNeedForImageFile	Version information is being examined to determine if the image file needs to be retrieved.
	WaitingForImageFileTransfer	Image file is being transferred from server.
	WaitingForImageFileRetry	Image file transfer timed out, waiting for subsequent transfer.
	ProcessingImageFile	Image file is being validated.
	WaitingForCommitImage	Image file is being committed to flash memory.
	SchedulingActivation	Image activation is being scheduled.
	WaitingToActivateImmediate	Image is being activated, and will be followed by immediate reboot.
	WaitingToActivateScheduled	Image is being activated, and reboot is scheduled based on user specified commit time.
	WaitingRandomRebootDelay	System is in the random delay window (provided as part of commit time specification) prior to system reboot.
	WaitingForFallback	A config image fallback command is being processed and preparing to reboot the system.
	WaitingForCDR	A config image default command is being processed and preparing to reboot the system.
	WaitingForRequestedReboot	Reader is about to be rebooted.



Argument	Format	Description	
LastOperation	This supplements the UpgradeStatus field to give a reason for the status. Only displayed/provided in conjunction with next line (LastOperationStatus). Typically these are provided when additional information is required, for example under error scenarios or when a system reboot has been scheduled. This generally reports the condition leading up to the current status.		
	Unknown Host	Download failed because of an unknown host.	
	Unsupported Scheme	Download failed because of unsupported URI scheme (only FTP, HTTP and TFTP are supported).	
	Syntax Error	Metafile has a syntax error.	
	Timeout	Download timed out.	
	File Not Found	Download file not found.	
	Access Denied	Download failed because of access denied by server, e.g., bad password.	
LastOperationStatus	Not Matching Metafile	Upgrade image did not match the version specified in the metafile.	
	Bad File Format	Bad upgrade image file format.	
	Bad CRC	Bad image CRC.	
	No Matching Hardware Version	Image file does not contain a hardware version matching the reader hardware version.	
	No Newer Version	Upgrade not needed because no newer version in the metafile or upgrade image.	
	File Mismatch	Metafile has mismatched partition image types.	
	No File	Metafile does not contain upgrade file information.	
	Missing SOP	Metafile does not contain SOP partition while an SPP is present.	
	Duplicated Partition	Upgrade failed because either the metafile or the upgrade file has a duplicated partition in it.	
	Incompatible Upgrade/Downgrade Path	Upgrade failed because upgrading/downgrading to the intended SOP version or type is not allowed by current image.	
	Flash Programming Failed	Failed to write the flash memory.	



Argument	Format	Description
	Current Image Invalidated	The current image has been invalidated by a previous "fallback" command.
	No Fallback Image Available	This reason applies to the rejection of multiple commands following a "fallback" command.
	Generic Error	Download error other than those specified above.



Table 4-41 Show Image Summary Response Parameters (continued)

Argument	Format	Description
PrimaryImageType	integer	The image type number for the primary image (10)
PrimaryImageState	enum	The current state of the primary image (this should always be Active) refer to Table 4-42 for details of image state values
PrimaryImageSystemVersion	string	The version of the primary image's system OS partition
PrimaryImageConfigVersion	string	The current version of the primary image's persistent partition. '255.255.255.255' is the default SPP version.
PrimaryImageCustomAppVersion	string	The version of the primary image's custom application partition. Only displayed if CAP is present.
SecondaryImageType	integer	The image type number for the secondary image (10)
		If the secondary image is not valid this argument is not shown.
SecondaryImageState	enum	The current state of the secondary image would typically have one of the values from Table 4-42.
		If the secondary image is not valid this argument is not shown.
SecondaryImageSystemVersion	string	The version of the secondary image's system OS partition.
		If the secondary image is not valid this argument is not shown.
SecondaryImageConfigVersion	string	The current version of the secondary image's persistent partition. '255.255.255.255' is the default SPP version
		If the secondary image is not valid this argument is not shown.
SecondaryImageCustomAppVersion	string	The version of the primary image's custom application partition. Only displayed if CAP is present.
		If the secondary image is not valid this argument is not shown.

Table 4-42 Image State Values

State Value	Meaning
Active	Image has been previously run and is eligible to fallback to.
Pre-Active	Image has been activated and is ready to become Primary image on next reboot.
Pending	Image has been committed to flash memory, waiting for commit time to move it to the Pre-Active state.



Obsolete

Image has been invalidated, typically due to a fallback operation

An example:

```
> show image summary
Status='0,Success'
UpgradeStatus='Ready'
LastOperation='WaitingForImageFileTransfer'
LastOperationStatus='The requested URL returned error: 404'
PrimaryImageType='10'
PrimaryImageState='Active'
PrimaryImageSystemVersion='4.0.0.240'
PrimaryImageConfigVersion='255.255.255'
SecondaryImageType='10'
SecondaryImageSystemVersion='4.0.0.240'
SecondaryImageSystemVersion='4.0.0.240'
SecondaryImageConfigVersion='255.255.255.255'
```

4.3.3 Show Logging Commands

The **show logging** commands are used to display the logging configuration for the system and for displaying the actual logged information in text form. The commands are described in Table 4-43. Log entries are in chronological order, the most recent is the last displayed. Response parameters for the **show logging events** are shown in Table 4-44. Response parameters for the **show logging summary** command are shown in Table 4-45.



Table 4-43 Show Logging Command Parameters

Command	Arguments	Format	Description
events	(err app) <event count=""></event>	enum, integer	Uses the event count number to determine how many of the last internal log entries to display.
summary			Displays the current user logging configuration. See Table 4-45.

Table 4-44 Show Logging Events Response Parameters

Argument	Format	Description
Event1	string	The string responses from the log events.
Event2	string	
Event <n></n>	string	

Table 4-45 Show Logging Summary Response Parameters

Argument	Format	Description
Managementlevel	Emergency	Log severity level for Management
RFIDLevel	Alert Critical Error Warning Notice Info Debug	Log severity level for RFID
SystemLevel		Log severity level for System

Samples of the commands are shown below:

> show logging summary

Status='0,Success'
ManagementLevel='Error'
SystemLevel='Error'
RFIDLevel='Error'

> show logging events app 3

```
Status='0,Success'
Event1='Mar 24 22:17:26 (none) WDC: Reboot 3: Reason: Processor /
Reboot Time: Tue Mar 24 18:01:26 2009 '
Event2='Mar 24 22:17:39 (none) linkmonitor: set date with
/usr/sbin/ntpd -g -q failed'
Event3='Mar 24 22:17:39 (none) ntpd[320]: unable to bind to wildcard socket address 0.0.0.0 - another process may be running - EXITING'
```

4.3.4 Show Network Command

The **show network** menu contains commands to display networking parameters and statistics. All commands are single word commands and take no arguments. Commands are shown in Table 4-46, while the response parameters are shown in Table 4-50 through Table 4-60.



Table 4-46 Show Network Command Parameters

Command	Description
cell	Cellular modem configuration submenu
dhcp	Summary of DHCP Client configuration
dns	Summary of DNS settings
dnssd	Summary of DNSSD settings
icmp	ICMP statistics
ip	IP statistics submenu
mdns	Display current status of mDNS
ntp	Summary of NTP settings
summary	Summary of network settings
tcp	TCP statistics
udp	UDP statistics
wlan	WiFi adapter configuration submenu



Table 4-47 Show Network Cell Summary Response Parameters

Argument	Format	Description
ModemType	ravenxt pinpointxt	The connected modem type
LocalLinkStatus	AdminUp Connected Disconnected MismatchedModem Unauthorized	Same as in Table 4-56.
LocalHostIpMode	public private	Whether gets a private IP address or public IP address from the cellular modem for its local PPP link to the modem.
PeerlpAddress	ip address	The IP address of the modem side of the local PPP link.
AirLinklpAddress	ip address	The IP address the cellular modem gets for its air link.
AirLinkConnectionStatus	string	The conenction status of the modem's air link. Such as
		Connecting to Network
		Network Dormant
		Network Ready
AirLinkRSSI	<integer>dBm</integer>	The RSSI of the airlink, eg -60dBm

Table 4-48 Show Network Cell Config Response Parameters

Argument	Format	Description
ModemType	ravenxt pinpointxt	The modem type that's configured and intended to be used.

Table 4-49 Show Network Cell Device Response Parameters

Argument	Format	Description
ModemTypeName	string	The modem type name as presented by the connected modem, e.g. 'Raven XT EV-DO' 'PinpointXT GPRS'
Carrier	string	The carrier name. Example: Sprint.



		AT&T.
ServiceType	string	The service type of the device provided by the carrier, Example: '1X, EV-DO Rev.A'
PhoneNumber	string	The device's phone number
DeviceID	string	The device's unique ID given by the manufacturer.
IMEI_ESN	string	The IMEI 9for GSM/GPRS) or ESN number (for CDMA) of the device

Table 4-50 Show Network DHCP Response Parameters

Argument	Format	Description
SendHostname	on off	Indicates the current setting for sending the hostname during DHCP negotiation. This controls whether or not the reader includes its hostname when communicating with the DHCP server.
UserClass	string	Displays the current setting for the user class DHCP option. If this string is empty, the user class option is not sent via DHCP. Otherwise the value indicates the string that is sent.



Table 4-51 Show Network DNS Response Parameters

Argument	Format	Description
Domain <n>Static</n>	string	Statically configured domain (if configured)
Domain <n>Dynamic</n>	string	DNS domain obtained from DHCP (if available)
Server <n>Static</n>	ip address	Address of the Nth static DNS server
Server <n>Dynamic</n>	ip address	Address of the Nth dynamic DNS server

Table 4-52 Show Network ICMP Response Parameters

Argument	Format	Description
icmplnMsgs	integer	See MIB-2 RFC 1213
icmpInErrors	integer	
icmpInDestUnreachs	integer	
icmpInTimeExcds	integer	
icmpInParmProbs	integer	
icmpInSrcQuenchs	integer	
icmpInRedirects	integer	
icmplnEchos	integer	
icmpInEchoReps	integer	
icmpInTimestamps	integer	
icmpInTimestampReps	integer	
icmplnAddrMasks	integer	
icmplnAddrMaskReps	integer	
icmpOutMsgs	integer	
icmpOutErrors	integer	
icmpOutDestUnreachs	integer	
icmpOutTimeExcds	integer	
icmpOutParmProbs	integer	
icmpOutSrcQuenchs	integer	
icmpOutRedirects	integer	
icmpOutEchos	integer	
icmpOutEchoReps	integer	



Argument	Format	Description
icmpOutTimestamps	integer	
icmpOutTimestampReps	integer	
icmpOutAddrMasks	integer	
icmpOutAddrMaskReps	integer	

Table 4-53 Show Network mDNS Response Parameters

Argument	Format	Description
mDNSStatus	enabled disabled NotAvailableOnCurrentInterface	Indicates the current state of the mDNS service. When the active interface is cellular and the status is enabeld, it shows as NotAvailableOnCurrentInterface.

Table 4-54 Show Network Dnssd Response Parameters

Argument	Format	Description
LLRPServiceDiscovery	enabled disabled NotAvailableOnCurrentInterface	The current status of the LLRP service discovery feature. Service discovery allows the reader to advertise features it supports for dynamic discovery on a local network. When the active interface is cellular and the status is enabeld, it shows as NotAvailableOnCurrentInterface.
HTTPServiceDiscovery	enabled disabled NotAvailableOnCurrentInterface	The current status of the HTTP service discovery feature. Service discovery allows the reader to advertise features it supports for dynamic discovery on a local network. When the active interface is cellular and the status is enabeld, it shows as NotAvailableOnCurrentInterface.

Table 4-55 Show Network NTP Response Parameters

Argument	Format	Description
NtpServerDynamic <n>Address NtpServerStatic<n>Address</n></n>	string IP Address	Hostname or IP address of the Nth static or dynamic NTP server



NtpServerDynamic <n>State NtpServerStatic<n>State</n></n>	Synchronized Polled SymmetricActive SymmetricPassive ReceivingBroadcast SendingBroadcast	The current state of the first dynamic NTP server. (When the reader is trying to use a server, it will remain in the state, "Polled," until it has successfully communicated with the server eight times. During this process, the "NtpServerDynamic/Static <n>Reach parameter will generally transition through 1, 3, 7, 17, 37, 77, 177, and 377. When the reader has selected a server and locked on, the state parameter will become "Synchronized."</n>
NtpServerDynamic <n>Stratum NtpServerStatic<n>Stratum</n></n>	integer	The current stratum number of the NTP server
NtpServerDynamic <n>Reach NtpServerStatic<n>Reach</n></n>	integer	The reachability register of the NTP server

Table 4-56 Show Network Summary Response Parameters

Argument	Format	Description
PrimaryInterface	string	The primary network device enabled at start 'eth:eth0' for ethernet, 'cell:ppp0' for cellular interface.
ActiveInterface	string	The currently active network device e.g. 'eth:eth0' for ethernet, 'cell:ppp0' for cellular interface.
Hostname	string	The current hostname of the reader.
connectionStatus	AdminUp Connected Disconnected MismatchedModem	The conenction status of the current active interface. The value is one of the following:
	Unauthorized	- AdminUp: Interface is started but not connected yet. This state is temporary.
		- Connected: Interface is up and running.
		- Disconnected: Interface is down.
		- MismatchedModem: The active interface is cellular and the connected modem does not match the configured one.
		- Unauthorized: The active interface is cellular and the connected modem fails to authenticate.



Argument	Format	Description
ipAddressMode	Dynamic Static	Inidcates the current cofiguration of the network interface. Dynamic (using DHCP for IP configuration) or Status (using manual IP configuration).
ipAddress	Ip address	Reports the current IP address assigned to the reader. If not currently assigned or network disconnected this value will not be reported.
ipMask	Ip address	Reports the current IP address mask assigned to the reader. If not currently assigned or network disconnected this value will not be reported.
gatewayAddress	Ip address	Reports the current network gateway assigned to the reader. If not currently assigned or network disconnected this value will not be reported.
broadcastAddress	Ip address	Reports the current IP broadcast address assigned to the reader. If not currently assigned or network disconnected this value will not be reported.
LLAStatus	enabled disabled NotAvailableOnCurrentInt erface	The current status of the LLA (Local Link Addressing) feature. LLA allows the reader to generate its own IP address when used on a network without DHCP or a statically assigned address.
		When the active interface is cellular and the status is enabeld, it shows as NotAvailableOnCurrentInterface

Table 4-57 Show Network IP Stat Response Parameters

Argument	Format	Description
ipForwarding	integer	See MIB-2 RFC 1213
ipDefaultTTL	integer	
ipInReceives	integer	
IpInHdrErrors	integer	
ipInAddrErrors	integer	
ipForwDatagrams	integer	
ipInUnknownProtos	integer	



ipInDiscards	integer
ipInDelivers	integer
ipOutRequests	integer
ipOutDiscards	integer
ipOutNoRoutes	integer
ipReasmTimeout	Integer
ipReasmReqds	integer
IpReasmOKs	integer
IpReasmFails	integer
ipFragOKs	integer
ipFragFails	integer
ipFragCreates	integer
IpRoutingDiscards	integer

Table 4-58 Show Network IP Summary Response Parameters

Argument	Format	Description
connectionStatus	AdminUp Connected Disconnected MismatchedMo dem Unauthorized	Current state of the network interface.
ipAddressMode	Dynamic Static	If configuration is currently dynamic, the
ipAddress	ip address	dynamic values returned by DHCP are given. If a value is currently not set (such
IpMask	ip address	as the gateway address when LLA is in use) the argument does not appear.
gatewayAddress	ip address	,
broadcastAddress	ip address	
LocalHostname	string	The current hostname for the '.local' domain used by mDNS. This argument is only shown if the local hostname is different than the hostname.



Table 4-59 Show Network TCP Response Parameters

Argument	Format	Description
tcpRtoAlgorithm	integer	See MIB-2 RFC 1213
tcpRtoMin	integer	
tcpRtoMax	integer	
tcpMaxConn	integer	
tcpActiveOpens	integer	
tcpPassiveOpens	integer	
tcpAttemptFails	integer	
tcpEstabResets	integer	
tcpCurrEstab	integer	
tcpInSegs	integer	
tcpOutSegs	integer	
tcpRetransSegs	integer	
tcpInErrs	integer	
tcpOutRsts	integer	

Table 4-60 Show Network UDP Response Parameters

Argument	Format	Description
udpInDatagrams	integer	See MIB-2 RFC 1213
udpNoPorts	integer	
udpInErrors	integer	
udpOutDatagrams	integer	



Table 4-61 Show Network Wlan Summary Response Parameters

Argument	Format	Description
NetType	adhoc infra	The wifi network type
FeatureStatus	Disabled NotSupportedByHw NotSupportedOnPoE	Present if WLAN is not supported, in which case all other fields are absent.
		Disabled; Feature is explicitly disabled for whatever reason. Currently not supported.
		NotSupportedByHw: The hardware does not support Wifi feature.
		NotSupportedOnPoE: Wifi feature not supported when reader is powered over Ethernet.
ConnectionStatus	AdminDown Searching Disconnected Connected	Same as in Table 4-56.
DeviceStatus	Absent Loading Loaded	Present only when connectionStatus is not Connected or Searching. Indicates the wifi device status.
		Absent: The USB Wifi module is not plugged in.
		Loading: The wifi driver is loading.
		Loaded: The wifi driver is loaded.
SSID	String	The SSID of the currently connected network.
BSSID	MAC Address	The BSSID of the currently connected AP for infrastructure network. Or the (random) BSSID of the adhoc network initiator.
SignalLevel	<integer>dBm</integer>	The signal level of the currently connected AP.
MyMacAddress	MAC Address	The Mac address of the reader's Wifi card.
PeerMacAddress <i></i>	MAC Address	Present on in adhoc network. The MAC address of the i'th station that is connected on the ahoc network.



The "show network wlan config active/persistent" command shows the configuration that is currently active, or that is in persistent storage.

Table 4-62 Show Network Wlan Config Active/Persistent

Argument	Format	Description
NetType	adhoc infra	The active/persistent network type.
SSID	String	The active/persistent SSID.
Keymgmt	wpa-psk wpa-none none	The active/persistent Key management protocol.
Encrypt	wpa2 wpa none	The active/persistent encryption type.
PSK	String	The active/persistent preshared key shown as ****** if set, empty otherwise.

Table 4-63 Show Network Wlan Scanlist Response Parameters

Argument	Format	Description
NetType <i></i>	adhoc infra	The i'th BSSID's network type
BSSID <i></i>	MAC address	The BSSID of the i'th AP
SSID <i></i>	String	The SSID of the i'th AP.
Security <i></i>	String	The i'th AP's security settings, e.g. 'WPA2PSK/AES'
Frequency <i></i>	<integer>Mhz</integer>	The i'th AP's channel as repsenetd by the frequeucy in MHz.
SignalLevel <i></i>	<integer>dBm</integer>	The i'th AP's signal level.

4.3.5 Show RFID Command

The **show rfid** menu contains commands to display RFID parameters and statistics. Submenu commands are shown in Table 4-61.

Table 4-64 Show RFID Command Parameters

Command	Description
Stat	Display RFID statistics for reader.
Llrp	Leads to submenu of LLRP status statistics



4.3.5.1 Show RFID Stat

The **show rfid stat** command displays the RFID statistics for that reader.

Table 4-65 Show RFID Stat Response Parameters

Argument	Format	Description
LastStatisticReset	Integer	The elapsed time [in seconds] since the RFID statistics were lat reset.
ReaderOperationalStatus	enabled disabled	Indicates whether RFID applications are running on the reader.
ReaderAdministrativeStatus	enabled	Desired status by adminstration—always enabled.
Antenna <n>AdministrativeStatus</n>	enabled	Desired status of antenna by administration—always enabled; <n> is 1–4.</n>
Antenna <n>OperationalStatus</n>	enabled disabled unknown	Indicates if an antenna is physically connected to the reader and operating properly. If no RFID operation has been performed, and no in-band LLRP checks of antenna status have been performed, the reader will report unknown for this statistic. Once an RFID operation has occurred, or an in-band check is performed, the reader will update this value. Enabled=connected antenna Disabled=disconnected from antenna. Note that accurate reports are only available on in-use antennas. Antennas currently not in use are not checked.
Antenna <n>LastPowerLevel</n>	Integer	100 times the dBm setting of Antenna <n>; <n> is 1-4.</n></n>
Antenna <n>LastNoiseLevel</n>	Integer	Always 0.
Antenna <n>EnergizedTime</n>	Integer	Time Antenna <n> has been powered, in milliseconds; <n> is 1–4.</n></n>
Antenna <n>UniqueInventoryCount</n>	Integer	Number of unique tags seen at Antenna <n>; <n> is 1–4.</n></n>
Antenna <n>TotalInventoryCount</n>	Integer	Total Inventory Count for Antenna <n>; <n> is 1-4.</n></n>
Antenna <n>FailedInventoryCount</n>	Integer	Always 0.
Antenna <n>ReadCount</n>	Integer	Number of tags read at Antenna <n> that matched the configured filters; <n> is 1–4.</n></n>
Antenna <n>FailedReadCount</n>	Integer	Number of tags where a read was attempted at Antenna <n> because the tag matched the configured filters, but the read failed; <n> is 1–4.</n></n>



Argument	Format	Description
Antenna <n>WriteCount</n>	Integer	Number of tags written at Antenna <n> that matched the configured filters; <n> is 1–4.</n></n>
Antenna <n>FailedWriteCount</n>	Integer	Number of tags where a write was attempted at Antenna <n> because the tag matched the configured filters, but the write failed; <n> is 1–4.</n></n>
Antenna <n>LockCount</n>	Integer	Number of tags locked at Antenna <n> that matched the configured filters; <n> is 1–4</n></n>
Antenna <n>FailedLockCount</n>	Integer	Number of tags where a lock was attempted at Antenna <n> because the tag matched the configured filters, but the lock failed; <n> is 1–4.</n></n>
Antenna <n>KillCount</n>	Integer	Number of tags killed at Antenna <n> that matched the configured filters; <n> is 1–4.</n></n>
Antenna <n>FailedKillCount</n>	Integer	Number of tags where a kill was attempted at Antenna <n> because the tag matched the configured filters, but the kill failed; <n> is 1–4.</n></n>
Antenna <n>EraseCount</n>	Integer	Number of tags erased at Antenna <n> that matched the configured filters; <n> is 1–4.</n></n>
Antenna <n>FailedEraseCount</n>	Integer	Number of tags where a erase was attempted at Antenna <n> because the tag matched the configured filters, but the erase failed; <n> is 1–4.</n></n>
Gpi <n>TransitionCount</n>	Integer	Number of times a GPI event matched the configuration; <n> is 1–4.</n>

4.3.5.2 Show RFID LLRP Commands

The **show rfid llrp** command provides statistics on the LLRP interface and has the subcommands listed in Table 4-63.



Table 4-66 Show RFID LLRP Command Parameters

Command	Argument	Format	Description
accessspec	id	integer	Display the XML text of a specified AccessSpec.
capabilities			Display the XML text of the LLRP capabilities advertised by this reader.
config			Display the XML text of the LLRP configuration.
inbound			Display information about LLRP client-initiated connections.
outbound			Display information about LLRP reader-initiated connections.
region			Display the LLRP region and Impinj sub-region at which the reader is currently operating. Also will display sub- regulatory region information when configured by LLRP extensions.
rospec	id	integer	Display the XML text of a specified ROSpec.
stat			Report LLRP statistics.
summary			Display a summary of the LLRP configuration and status.

4.3.6 Show SNMP Command

The **show snmp** menu displays information about the SNMP configuration. Table 4-64 provides a list of the available show snmp subcommands. The response parameters for **show snmp summary** are shown in Table 4-65, and for **show snmp epcg** are shown in Table 4-66. The response parameters for **show snmp all** is a concatenation of the summary and epcg response parameters.

Table 4-67 Show SNMP Command Parameters

Command	Description
all	Displays all of the the SNNP settings.
summary	Displays summary of generic SNMP settings.
epcg	Displays EPCG RM MIB specific settings.



Table 4-68 Show SNMP Summary Response Parameters

Argument	Format	Description
SnmpService	Enabled Disabled	The status of the SNMP service.
ROCommunity	string	The value of the read-only community string.
RWCommunity	string	The value fo the read-write community string.
WriteEnabled	True False	Indicates whether SNMP writes are enabled or disabled.



Table 4-69 Show SNMP EPCG Response Parameters

Argument	Format	Description
EpcgRmMibRevision	string	The Epcglobal reader management MIB revision, e.g. 200703080000Z.
EpcgRdrDevDescription	string	Reader description. The same value that is reported for SNMP system description.
EpcgRdrDevRole	string	The value of the configured device role.
EpcgNotifChanName1	string	The name of notification channel 1. Always LLRP Client.
EpcgNotifChanName2	string	The name of notification channel 2. Always LLRP Reader.
EpcgRdrDevOperStateEnable	string	Indicates whether reader operation state change notifications are enabled. Always False.
EpcgRdrDevOperNotifStateLevel	string	The serverity level for reader operation state change notifications. Always Error.
EpcgReadPointOperStateNotifyEnable	string	Indicates whether read point operation state notifications are enabled. Always False.
EpcgReadPointOperNotifyStateLevel	string	The serverity level for read point operation state change notifications. Always Error.
EpcgSrcOperStatusNotifEnable	string	Indicates whether source state change notifications are enabled. Always False.
EpcgSrcOperStatusNotifyLevel	string	The serverity level for source state change notifications. Always Error.
EpcgNotifChanOperNotifEnable	string	Indicates whether notification channel operation state change notifications are enabled. Always False.
EpcgNotifChanOperNotifLevel	string	The serverity level for notification channel operation state change notifications. Always Error.

4.3.7 Show System Command

The **show system** menu displays information about the state of the reader. Table 4-67 provides a list of the available show system subcommands. Tables 4-68 through Table 4-70 summarize the respective response parameters.



Table 4-70 Show System Command Parameters

Command	Description
summary	Display a summary of system info
cpu	Display statistics regarding platform memory usage and available application space
platform	Display generic platform statistics
region	Display alternative regions options (if any)

Table 4-71 Show System CPU Response Parameters

Argument	Format	Description
TotalMemory	integer	Total available RAM in bytes
FreeMemory	integer	Total free RAM in bytes
CpuUtilization	integer	CPU utilization in percent
TotalConfigurationStorageSpace	integer	Total configuration/persistent partition space in bytes
FreeConfigurationStorageSpace	integer	Free configuration/persistent partition space in bytes
TotalApplicationStorageSpace	integer	Total application partition space in bytes
FreeApplicationStorageSpace	integer	Free application partition space in bytes



Table 4-72 Show System Platform Response Parameters

Argument	Format	Description
BootEnvVersion	integer	Internal 'Boot Environment' data version.
HardwareVersion IntHardwareVersion	string	Returns the hardware version information for the reader and internal hardware.
SerialNumber IntSerialNumber	string	Returns the reader's hardware serial number for thr reader and internal hardware.
MACAddress	string	MAC address of the unit's Ethernet port.
HLAVerison	string	Returns the High Level Assembly (HLA) verison information for the reader.
RegionsValid	integer[,integer,]	Indicates the numerical values of the regions allowed on this hardware.
FeaturesValid	integer[,integer,]	Indicates features enabled on this hardware.
BIOSVersion	string	Returns the version information for the reader BIOS.
PTN	integer.integer	Product Type Number. This is used to differentiate reader models.
UptimeSeconds	integer	Time since last reboot in seconds.
BootStatus	integer	Bootloader status. This indicates various conditions detected by the boot loader.
BootReason	Cold Processor / Reboot External Watchdog External Watchdog Fallback	The reason for the last reboot. A Cold reset occurs when power is first applied to the reader. A Processor / Reboot occurs when software initiates a reboot. External Watchdogs are the result of the reader being reset by the embedded watchdog feature. An External Watchdog Fallback is reported after repeated watchdog resets and an automatic rollback of the image (if available).
PowerFailTime	integer	Linux time of last power fail expressed in seconds. Only defined for the first boot following a power failure.
ActivePowerSource	poe jack	Indicates power source as either Power over Ethernet (PoE) or power jack.



Table 4-73 Show System Summary Response Parameters

Argument	Format	Description
SysDesc	string	The system description. Defaults to model name of the reader.
SysContact	string	The system contact information. Defaults to 'unknown'.
SysName	string	The system name. Defaults to hostname of the reader.
SysLocation	string	The system location. Defaults to 'unknown'.
SysTime	string	The current time on the reader in UTC.

Table 4-74 Show System Region Response Parameters

Argument	Format	Description
OperatingRegion	integer	Current operating region number.
SelectableRegions	integer[,integer,]	Available operating region numbers.
SelectableRegion <n></n>	integer,string	List of the available operating region numbers along with a short descriptive string. <n> starts at zero.</n>

4.3.8 Show Feature Command

The **show feature** menu displays information regarding features enabled on the reader. Table 4-72 provides a list of the available parameters. Table 4-73 summarizes the respective response parameters for Impinj's Source Tagging Platform (STP) feature.

Table 4-75 Show Feature Command Parameters

Command	Description
all	Display information for all defined features.
stp	Display information for the STP features

The **show feature all** command includes all the feature response parameters defined in this section.



Table 4-76 Show Feature STP Response Parameters

Argument	Format	Description
stpMonzaKeyStatus	Activated Deactivated	Activation status of the STP feature for Impinj Monza RFID tags.
stpAnyGen2KeyStatus	Activated Deactivated	Activation status of the STP feature for all Gen 2 RFID tags.
stpStatus	Enabled Disabled	Operational status of the STP feature.



5 Revision History

Date	Revision	Comments
04/02/2009	1.0	Initial release
04/20/2009	1.1	Updated for first release
08/27/2009	4.2	Added SNMP support Added mDNS and LLA support Updated Upgrade error message for a non-matching hardware version between the image file and the reader. Clarified LLRP connection management Added comment for "show image summary" that secondary parameters/values are only shown if the secondary image is valid. Corrected strings to match RShell counterparts. Finalized for release
02/24/2010	4.4	Added DNS-SD support Updated status code table with new values
03/05/2010	4.4	Added cellular and GPS support.
03/31/2010	4.4	Added "show network dnssd" to show http/llrp service discovery status
10/27/2010	4.6	Updates for Octane 4.6 release
4/25/2011	4.8	Updates for Octane 4.8 release Added: Config System Region Command Added: Config Image RemoveCAP Command Added: Config Feature Command Added: Show System Region Command Added: Show Feature Command Added: Warning regarding changing region Added: Configuration for wlan Other minor clarifications

RShell Reference Manual



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