

CSL Unified API TCP/IP Network Interface (Ethernet and Wi Fi) Specification for Fixed Intelligent Reader Family:

CS463/CS203X/CS206/CS468X/CS468XJ

Version 1.8

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Release Notes

Date	Ver	Author	Remark
2020.05.04	1.0	Albert Lai	Company to many
2020 05 04	1.0	Albert Lai	Convert to new
			CS463/CS203X/CS468X/CS468XJ/CS206 only
2020 07 16	1.1	Albert Lai	Add inventory cycle begin command state packet
2020 09 07	1.2	Albert Lai	Delete old unsupported commands
2020 09 11	1.3	Albert Lai	Update Appendix A RFID Commands
2020 09 18	1.4	Albert Lai	Clean up wordings
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			Control Commands)
2021 09 15	1.8	Albert Lai	Add reminder on packet version number in uplink
			inventory packet

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2 Introduction

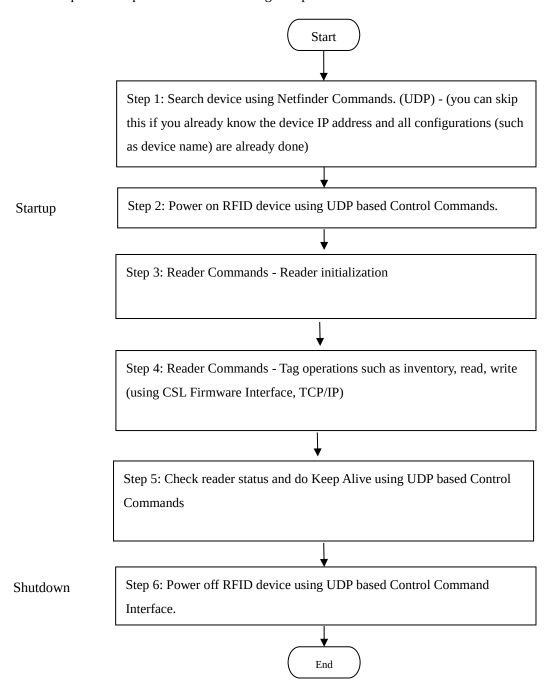
2.1 Fixed Readers

The CSL fixed readers consist of the new intelligent reader series.

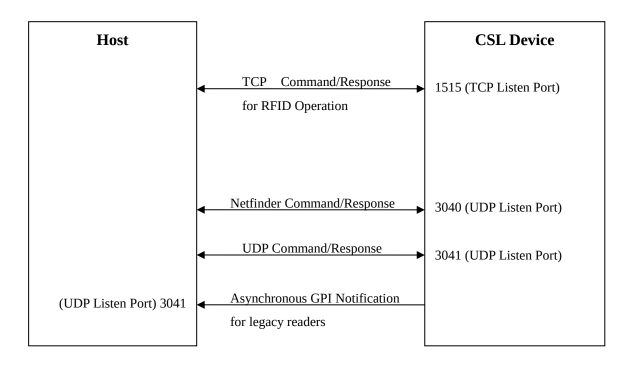
New Intelligent Reader Series: CS463, CS468XJ, CS468X, CS203X, CS206;

2.2 Command Sequences Overview

Before performing ISO 18000-6C tag operations via the CSL Network Low Level Firmware Interface, there will be a sequence of operation as the following 5 steps:



The network port connection diagram between the CSL reader and the control server is as below. The TCP ports 1515 is used for data communications. The UDP ports 3040 and 3041 on CSL device are used for Netfinder command and UDP control command communication. For legacy readers, if the GPI interrupt setting is enabled, an asynchronous GPI notification message will be sent to the host at UDP port 3041 after GPI port is triggered.



This document describes the packet format used by CSL Network Firmware Interface to present data via the external interface. Note that there are 3 types of commands defined here: Netfinder Commands, Control Commands and Reader Commands. Chapter 2, 3 and 4 describes each type respectively.

2.3 Minimum Software Requirements

For all the updated functions, it is recommended the following firmware versions are in the reader:

Legacy Readers:

Firmware version: 1.5.35 or higher 8051 Bootloader version: 2.9.5 or higher 8051 App version: 2.18.59 or higher

2.4 Related Documents

- 1. CSL Firmware Command Specification (Appendix A)
- EPC Radio Frequency Identity Protocols Class-1 Gen-2 UHF RFID Protocol for Communications at 860 MHz – 960 MHz Version 1.2.0

3 Netfinder Commands

Netfinder packets are UDP packets that provide the following functions:

• Search CSL device on the network

These packets are all transmit using User Datagram Protocol (UDP) with port 3040.

Notes:

- 1. You can skip the Netfinder commands step if the CSL device IP address is already known and fixed, and you do not need to change any configurations such as device name.
- 2. Netfinder commands are available only when TCP port 1515 is NOT connected.

3.1 Search Packet Format

The search packet is recommended to be transmitted by UDP broadcast with port 3040 so that all CSL readers under the same network can receive the search packet (on the reader side, since they are multi-protocol readers, their access mode need to be set to CSL Unified API before they can be "seen" by netfinder commands). Table 1 explains the UDP broadcast.

Table 1: Search Packet Fields

Byte	Name	Description
Offset(s)		
0	pkt_type	Packet specific type
	pkt_type	Currently = $0x00$
		Currently – 0x00
1	reserved	Reserved. Set as zero.
3:2	rand_no	A random number value to prevent the generation
		of duplicated traffic. $0x0000 - 0x7FFF$ are valid.
		Must use a new random number for each new
		search.

When a CSL device has correctly received the search packet, a search reply packet will be sent out. Table 2 explains the reply packets.

Table 2: Search Reply Packet Fields

Byte	Name	Description
Offset(s)		
0	pkt_type	Packet specific type
		Currently = $0x01$
1	mode	Operation mode. 0 = normal mode, 1 =
		bootloader mode.
3:2	rand_no	A random number value to prevent the
		generation of duplicated traffic. Must be the
		same as the search packet rand_no field.
		Otherwise ignore this packet.
5:4	day_on_powered	The day field from powered on time
6	hour_on_powered	The hour field from powered on time.
7	minute_on_powered	The minute field from powered on time.
9:8	day_on_network	The day field from network on time
10	hour_on_ network	The hour field from network on time.
11	minute_on_	The minute field from network on time.
	network	
12	second_on_powered The second field from powered on time.	
13	second_on_network	The second field from network on time.
19:14	mac	Reader's MAC address
23:20	ip	Reader's IP address
27:24	trusted_host_ip	Trusted host's IP address
28	trusted_host_mode	0 = normal mode (any host IP can connect
		TCP)
		1 = trusted host mode (only trusted host IP
		can connect TCP)
29	connection_mode	1 = USB mode. 2 = Ethernet mode.
		3 = RS232 mode. 4 = DBUART mode.
30	dhcp_retry	DHCP retry count.
31	ip_mode	0 = DHCP. 1 = static IP.
35:32	subnet	Subnet mask
39:36	gateway	Gateway address
n:40	name	1 st null terminated string is the device name.
		2 nd null terminated string is the description.
		3 rd null terminated string is the name of
		power on time.

		4 th null terminated string is the name of network on time.
n+1	gateway_check	Gateway check reset mode. 1 = on.
		Otherwise = off (default).

4 Control Commands

UDP based Control Commands are UDP commands that provide custom defined control to CSL device. These commands should be sent out to CSL device in a broadcast manner. **These packets are all transmitted using User Datagram Protocol (UDP) with port 3041.**

4.1 UDP Based Control Commands Packet Format

UDP Port is 3041. All UDP based Control Commands are recommended to be sent out in a broadcast manner. The UDP commands actually can be sent in either broadcast or unicast mode. As broadcast is more robust in some network situation, it is suggested to use broadcast mode.

Table 3: UDP Based Control Commands packet field for UDP Port 3041

Byte	Name	Description
Offset		
0	header	=0x80
4:1	destination	= destination's IP address (the CSL device you want to walk
		to)
5	length	= no. of value byte
6	command	0x01 = check status
		0x05 = check GPI status for GPI0 and GPI1
		0x06 = check GPO status for GPO0 and GPO1
		0x07 = set GPO0 state
		0x08 = set GPO1 state
		0x09 = set GPI0 interrupt mode
		0x0A = set GPI1 interrupt mode
		0x0B = check GPI interrupt mode
		0x0E = check API mode
		0x15 = get bootloader version
		0x16 = get image version
		0x17 = set TCP notification mode (once set, if there is no tag
		data, it will send a packet of 8 byte of 0x98, i.e. 16 hex numbers:
		0x98989898989898 to the host every 0.5 second)
		0x18 = check GPI status for GPI2 and GPI3
		0x19 = check GPO status for GPO2 and GPO3
		0x20 = set GPO2 state
		0x21 = set GPO3 state

n:7	value	Command code	value
		0x07	0 = off
			1 = on
		0x08	0 = off
			1 = on
		0x09	0 = off
			1 = raising-edge trigger
			2 = falling-edge trigger
			3 = any trigger
		0x0A	0 = off
			1 = raising-edge trigger
			2 = falling-edge trigger
			3 = any trigger
		0x17	0 = off
			1 = on
		0x20	0 = off
			1 = on
		0x21	0 = off
			1 = on

Remark:

1. If GPI interrupt mode is turned on, asynchronous GPI notification return packet for check GPI status Command 0x05 command return will be sent out (to UDP port 3041) when trigger is detected.

Table 4: UDP Based Control Commands return packet field for Command 0x01

Byte	Name	Description
Offset		
0	header	= 0x81
1	flag	0x00 = failure
		0x01 = success
2	length	= 10
3	command	= 0x01
4	power	RF board power status. $0 = off$, $1 = on$
5	error_reset	Error reset mode. $0 = off$, $1 = on$
6	udp_keepalive	UDP keepalive mode. $0 = off$, $1 = on$ (this value is always off,
		i.e. = 0, now because UDP Keepalive is no longer supported)
7	connection	TCP connection status. 0 = TCP listening, non-zero = TCP
		connected
11:8	time	Elapsed time since last sent out low level interface packet.
		1^{st} byte = day
		2^{nd} byte = hour
		3 rd byte = minute
		4 th byte = second
12	inv_crc_filter	Inventory CRC error filter mode. $0 = off$, $1 = on$
13	tcp_notification	TCP notification mode. $0 = off$, $1 = on$

Table 5: UDP Based Control Commands return packet field for Command 0x07, 0x08, 0x17, 0x20, 0x21

Byte	Name	Description
Offset		
0	header	= 0x81
1	flag	0x00 = failure
		0x01 = success
2	length	= 0
3	command	= input command code

Table 6: UDP Based Control Commands return packet field for Command 0x05

Byte Offset	Name	Description
0	header	= 0x81
1	flag	0x00 = failure
		0x01 = success
2	length	= 2
3	command	=0x05
4	GPI0	GPI0 state (0 or 1). $\mathbf{0xFF} = \mathbf{invalid}$
5	GPI1	GPI1 state (0 or 1). $\mathbf{0xFF} = \mathbf{invalid}$

Table 7: UDP Based Control Commands return packet field for Command 0x06

Byte Offset	Name	Description
0	header	= 0x81
1	flag	0x00 = failure
		0x01 = success
2	length	= 2
3	command	=0x06
4	GPO0	GPO0 state (0 or 1)
5	GPO1	GPO1 state (0 or 1)

Table 8: UDP Based Control Commands return packet field for Command 0x0B

Byte Offset	Name	Description
0	header	= 0x81
1	flag	0x00 = failure
		0x01 = success
2	length	= 2
3	command	=0x0B
4	GPI0 mode	GPI0 interrupt mode
5	GPI1 mode	GPI1 interrupt mode

Table 9: UDP Based Control Commands return packet field for Command 0x0E

Byte	Name	Description
Offset		
0	header	= 0x81
1	flag	0x00 = failure
		0x01 = success
2	length	= 1
3	command	=0x0E
4	API mode	0 = high level API mode
		1 = low level API mode

Table10: UDP Based Control Commands return packet field for Command 0x15, 0x16

Byte Offset	Name	Description
0	header	= 0x81
1	flag	0x00 = failure
		0x01 = success
2	length	= 4
3	command	= input command code
7:4	version	4 bytes version number

Table 11: UDP Based Control Commands return packet field for Command 0x18

Byte Offset	Name	Description
0	header	= 0x81
1	flag	0x00 = failure
		0x01 = success
2	length	= 2
3	command	=0x18
4	GPI0	GPI2 state (0 or 1). $\mathbf{0xFF} = \mathbf{invalid}$
5	GPI1	GPI3 state (0 or 1). $\mathbf{0xFF} = \mathbf{invalid}$

Table 12: UDP Based Control Commands return packet field for Command 0x19

Byte Offset	Name	Description
0	header	= 0x81
1	flag	0x00 = failure
		0x01 = success
2	length	= 2
3	command	= 0x19
4	GPO0	GPO2 state (0 or 1)
5	GPO1	GPO3 state (0 or 1)

5 Reader Commands

Reader commands are TCP/IP commands that provide commands to the RFID reader board. **These packets** are all transmitted using Transmission Control Protocol (TCP) with port 1515. The format is defined in Appendix A. There are 2 main categories of Reader Commands:

- 1. Reader Initialization
- 2. Tag Operations

5.1 Reader Initialization

There are 4 steps within Reader Initialization that MUST be done:

Step 1: Open Radio

Step 2: Set RF Power

Step 3: Set Channel

Step 4: Set Profile

5.1.1 Radio Open

Packet Name	Command Data	Description
ABORT control command	40:03:00:00:00:00:00:00	Control command to abort operation.
ABORT control command return	40:03:bf:fc:bf:fc	Command response of abort operation.

5.1.2 Set RF Power

Packet Name	Command Data	Description
REG_REQ, Write Register	70:01:01:07:00:00:00:00	ANT_PORT_SEL (See appendix A)
REG_REQ, Write Register	70:01:06:07:2c:01:00:00	ANT_PORT_POWER (See appendix A)

5.1.3 Set Channel (For ETSI only)

Step 1: Disable all available channels

Step 2: Enable only the desired channel.

Example of disable channel 0.

Packet Name	Command Data	Description
REG_REQ	70:01:01:0c:00:00:00:00	FREQCH_SEL (see appendix A)
REG_REQ	70:01:02:0c:00:00:00:00	FREQCH_CFG (see appendix A)

Example of enable channel 1.

Packet Name	Command Data	Description
REG_REQ	70:01:01:0c:01:00:00:00	FREQCH_SEL (see appendix A)
REG_REQ	70:01:02:0c:01:00:00:00	FREQCH_CFG (see appendix A)

5.1.4 Set Profile

Packet Name	Command Data	Description
REG_REQ	70:01:60:0b:02:00:00	CURRENT_PROFILE(see appendix A)
REG_REQ	70:01:00:f0:19:00:00:00	HST_CMD (see appendix A)
Command-Begin Packet	02:00:00:80:02:00:00:00:	See appendix A.
	19:00:00:00:13:41:00:00	
Command-End Packet	02:00:01:80:02:00:00:00:	See appendix A.
	16:41:00:00:00:00:00:00	

5.2 Tag Operations: Inventory

There are 3 steps within Inventory that MUST be done:

Step 1: Set Inventory Parameters

Step 2: Set Inventory Algorithm

Step 3: Start/Stop Inventory

5.2.1 Set Inventory Parameters

Packet Name	Command Data	Description
REG_REQ	70:01:00:07:ff:ff:00:00	ANT_CYCLES (See appendix A)
REG_REQ	70:01:00:09:00:00:00:00	QUERY_CFG (See appendix A)

5.2.2 Set Inventory Algorithm

REG_REQ	70:01:02:09:01:00:00:00	INV_SEL (See appendix A)
REG_REQ	70:01:03:09:f7:00:50:03	INV_ALG_PARM_0 (See appendix A)
REG_REQ	70:01:01:09:01:00:00:00	INV_CFG (See appendix A)

5.2.3 Start/Stop Inventory

REG_REQ	70:01:00:f0:0f:00:00:00	HST_CMD (See appendix A)
Command-Begin Packet	02:01:00:80:02:00:00:00:	See appendix A.
	0f:00:00:00:61:44:00:00	
Inventory-Response Packet	02:00:05:80:07:00:00:00:	See appendix A. (This is the tag info during inventory)
	73:44:00:00:81:5f:83:06:	
	00:00:00:00:30:00:10:00:	
	00:00:00:00:00:00:00:00:	
	06:87:71:34	
ABORT control command	40:03:00:00:00:00:00:00	This is the command you use to stop inventory.
ABORT control command	40:03:bf:fc:bf:fc	This is the command response you will receive.
return		

Note: After the "ABORT" command to stop inventory, a 2 seconds delay is required for the reader to clear buffer before it can execute another command

5.3 Tag Operations: Read

There are 4 steps within Read that MUST be done:

Step 1: Set Inventory Parameters

Step 2: Set Inventory Algorithm. (Assume only 1 tag in front of reader)

Step 3: Select the desired tag.

Step 4: Start reading the tag data.

The followings example assumes reading TID bank.

5.3.1 Step 1 – Set Inventory Parameters

Packet Name	Command Data	Description
REG_REQ	70:01:00:07:01:00:00:00	ANT_CYCLES (See appendix A)
REG_REQ	70:01:00:09:80:01:00:00	QUERY_CFG (See appendix A)

5.3.2 Step 2 – Set Inventory Algorithm (Fixed Q = 0)

REG_REQ	70:01:02:09:00:00:00:00	INV_SEL (See appendix A)
REG_REQ	70:01:03:09:00:00:00:00	INV_ALG_PARM_0 (See appendix A)
REG_REQ	70:01:05:09:00:00:00:00	INV_ALG_PARM_2 (See appendix A)

5.3.3 Step 3 – Select the desired tag (e.g.111122223333444455556666)

REG_REQ	70:01:01:08:09:00:00:00	TAGMSK_DESC_CFG (See appendix A 1)
REG_REQ	70:01:02:08:01:00:00:00	TAGMSK_BANK (See appendix A)
REG_REQ	70:01:03:08:20:00:00	TAGMSK_ PTR (See appendix A)
REG_REQ	70:01:04:08:60:00:00:00	TAGMSK_ LEN (See appendix A)
REG_REQ	70:01:05:08:11:11:22:22	TAGMSK_ 0_3 (See appendix A)
REG_REQ	70:01:06:08:33:33:44:44	TAGMSK_ 4_7 (See appendix A)
REG_REQ	70:01:07:08:55:55:66:66	TAGMSK_ 8_11 (See appendix A)
REG_REQ	70:01:01:09:40:40:00:00	INV_CFG (See appendix A)

5.3.4 Step 4 – Start reading tag data

REG_REQ	70:01:02:0a:02:00:00	TAGACC_BANK (See appendix A)
REG_REQ	70:01:03:0a:00:00:00:00	TAGACC_PTR (See appendix A)
REG_REQ	70:01:04:0a:02:00:00	TAGACC_CNT (See appendix A)
REG_REQ	70:01:06:0a:00:00:00:00	TAGACC_ACCPWD (See appendix A)
REG_REQ	70:01:00:f0:10:00:00:00	HST_CMD (See appendix A)

5.3.5 Responses from reader

Command-Begin Packet	02:00:00:80:02:00:00:00:	See appendix A.	
	10:00:00:00:d6:8b:00:00		
Inventory-Response Packet	02:00:05:80:07:00:00:00:	See appendix A.	(This is the selected tag)
	ec:8b:00:00:00:00:00:00:		
	00:00:00:00:30:00:11:11:		
	22:22:33:33:44:44:55:55:		
	66:66:18:35:		
Tag-Access Packet	01:00:06:00:04:00:00:00:	See appendix A.	(this is the memory bank to be read)
	f0:8b:00:00:c2:00:00:00:		
	00:00:00:00:e2:00:10:50		
Command-End Packet	02:00:01:80:02:00:00:00:	See appendix A.	
	f5:8b:00:00:00:00:00		

5.4 Tag Operations: Write

There are 4 steps within Write that MUST be done:

Step 1: Set Inventory Parameters

Step 2: Set Inventory Algorithm. (Assume only 1 tag in front of reader)

Step 3: Select the desired tag.

Step 4: Start writing the tag data.

The followings example assumes reading TID bank.

5.4.1 Set Inventory Parameters

Packet Name	Command Data	Description
REG_REQ	70:01:00:07:01:00:00:00	ANT_CYCLES (See appendix A)
REG_REQ	70:01:00:09:80:01:00:00	QUERY_CFG (See appendix A)

5.4.2 Set Inventory Algorithm (Fixed Q = 0)

REG_REQ	70:01:02:09:00:00:00:00	INV_SEL (See appendix A)
REG_REQ	70:01:03:09:00:00:00:00	INV_ALG_PARM_0 (See appendix A)
REG_REQ	70:01:05:09:00:00:00:00	INV_ALG_PARM_2 (See appendix A)

5.4.3 Select the desired tag (e.g.111122223333444455556666)

REG_REQ	70:01:01:08:09:00:00:00	TAGMSK_DESC_CFG (See appendix A 1)
REG_REQ	70:01:02:08:01:00:00:00	TAGMSK_BANK (See appendix A)
REG_REQ	70:01:03:08:20:00:00:00	TAGMSK_ PTR (See appendix A)
REG_REQ	70:01:04:08:60:00:00:00	TAGMSK_ LEN (See appendix A)
REG_REQ	70:01:05:08:11:11:22:22	TAGMSK_ 0_3 (See appendix A)
REG_REQ	70:01:06:08:33:33:44:44	TAGMSK_ 4_7 (See appendix A)
REG_REQ	70:01:07:08:55:55:66:66	TAGMSK_ 8_11 (See appendix A)
REG_REQ	70:01:01:09:40:40:00:00	INV_CFG (See appendix A)

5.4.4 Start writing tag EPC data (e.g.000022223333444455556666)

REG_REQ	70:01:01:0a:0f:00:00:00	TAGACC_DESC_CFG (See appendix A)
REG_REQ	70:01:02:0a:01:00:00:00	TAGACC_BANK (See appendix A)
REG_REQ	70:01:03:0a:00:00:00:00	TAGACC_PTR (See appendix A)
REG_REQ	70:01:04:0a:06:00:00:00	TAGACC_CNT (See appendix A)
REG_REQ	70:01:06:0a:00:00:00:00	TAGACC_ACCPWD (See appendix A)

REG_REQ	70:01:09:0a:00:00:02:00	TAGWRDAT_0 (See appendix A)
REG_REQ	70:01:0a:0a:22:22:03:00	TAGWRDAT_1 (See appendix A)
REG_REQ	70:01:0b:0a:33:33:04:00	TAGWRDAT_2 (See appendix A)
REG_REQ	70:01:0c:0a:44:44:05:00	TAGWRDAT_3 (See appendix A)
REG_REQ	70:01:0d:0a:55:55:06:00	TAGWRDAT_4 (See appendix A)
REG_REQ	70:01:0e:0a:66:66:07:00	TAGWRDAT_5 (See appendix A)
REG_REQ	70:01:00:f0:11:00:00:00	HST_CMD (See appendix A)
Command-Begin Packet	02:00:00:80:02:00:00:00:	See appendix A.
	11:00:00:00:d6:8b:00:00	
Tag-Access Packet	01:00:06:00:03:00:00:00:	See appendix A.
	10:76:01:00:c3:00:00:00:	
	00:00:00:00	
Command-End Packet	02:00:01:80:02:00:00:00:	See appendix A.
	f5:8b:00:00:00:00:00:00	

5.5 Enable G2XM and G2XL EAS-Bit by ChangeEAS Command

- 1. The tag must have a non-zero access password value preset to it.
- 2. Select the tag so that the tag enters Ready State
- 3. Set reader MAC register 0xA01 bit 22 to 1 for enable
- 4. Send ChangeEAS command: HST_CMD: 0x00000026
- 5. A Tag Access Response reply with success should come back
- 6. The G2XM or G2XL tag now has the EAS Alarm enabled so that whenever it receives a EAS_Alarm command it will respond with a 64 bit ID and will be decoded by reader. See next section 4.6 to see how that can be done notice that with CSL reader it will loop this EAS_Alarm internally without the need for user application to send this EAS_Alarm repeatedly, which is not practical.

5.6 Tag Operations: EAS Alarm

One can configure specific port to do EAS alarm detection and other ports to do normal inventory. In other words, a single reader can perform multiple functions. The only point to be careful is the cycling time to the EAS alarm detection port must be short enough so that the EAS alarm tag would not move too fast through the gate so that it is missed.

There are 3 steps within EAS alarm that MUST be done:

Step 1: Set Port Parameters

Step 2: Start EAS detection & Inventory

Step 3: Stop EAS detection & Inventory

5.6.1 Set Port Parameters

in this example, Port 0 is selected to do normal inventory

Packet Name	Command Data	Description
REG_REQ	70:01:01:07:00:00:00:00	ANT_PORT_SEL (See appendix A)
REG_REQ	70:01:02:07:01:00:00:00	ANT_PORT_CFG (See appendix A)

5.6.2 Set Port Parameters

in this example, Port 1 is selected to detect EAS alarm tag - it will automatically loop to send EAS_Alarm command

Packet Name	Command Data	Description
REG_REQ	70:01:01:07:01:00:00:00	ANT_PORT_SEL (See appendix A)
REG_REQ	70:01:02:07:01:00:10:00	ANT_PORT_CFG (See appendix A)

5.6.3 Start/Stop EAS detection & Inventory

note that from Port 0 we receive "inventory-response packets, while in Port 1 we receive "tag-access packets

REG_REQ	70:01:00:f0:0f:00:00:00	HST_CMD (See appendix A)
Command-Begin Packet	02:01:00:80:02:00:00:00:	See appendix A.
	0f:00:00:00:61:44:00:00	
Inventory-Response Packet	02:00:05:80:07:00:00:00:	See appendix A. (This is the tag info during inventory of

	73:44:00:00:81:5f:83:06:	port 0)
	00:00:00:00:30:00:10:00:	
	00:00:00:00:00:00:00:00:	
	06:87:71:34	
Tag-Access Packet	01:00:06:00:03:00:00:00:	See appendix A. (EAS is detected in port 1)
	10:76:01:00:04:00:01:00:	
	00:00:00:00	
ABORT control command	40:03:00:00:00:00:00:00	This is the command you use to stop EAS detection.
ABORT control command	40:03:bf:fc:bf:fc	This is the command response you will receive.
return		

Notes:

1. After the "ABORT" command, a 2 seconds delay is required for the reader to clear buffer before it can execute another command

6 Common Issues

6.1 Keep Alive

Keep alive, a very common feature of low level TCP/IP stacks, available from PC server, is often not available from embedded system (the host processor side). Therefore, the host processor does not have an easy means to detect network connectivity issues and automatically recovering from it. Because of that, the host processor cannot easily distinguish between the situation of no tags and the situation of no connection.

The CSL device provides 1 type of Keep Alive:

TCP Keep Alive: for host processor where its TCP stack has keep alive, this is the easiest to do. Typical host processors with this TCP Keep Alive includes all Windows based servers (WinXP, Win7, etc.)

Appendix A - CSL RFID Firmware Command Specification

A.1 Introduction

To configure and control the RFID module, one has to:

- 1) Understand the differences between low level API and high level API (Section A.2)
- 2) How to read and write MAC firmware registers (Section A.3)
- 3) Know the definition of each MAC firmware registers (Section A.4)
- 4) Use HST_CMD commands to tell the RFID module to start various operations (end of Section A.4) sending a command to MAC is achieved by writing the command to a special MAC firmware register 0xF000, hence it is described in Section A.2.
- 5) Know the definition of R2000 registers. Need to use MAC Bypass Read and Write HST_CMD 0x05 and 0x06 to access them. (Section A.5)
- 6) Know the definition of OEM registers. Need to use OEM Write and Read HST_CMD 0x02 and 0x03 to access them. (Section A.6)
- 7) Receive Command State Packets to monitor RFID module operation status and receive RFID tag info (Section A.7)
- 8) Use Control Command to stop operations. (Section A.8)

There are 3 types of registers that the application needs to access (read or write):

- 1) MAC registers: these are the most common one to be accessed. Use **REG_REQ** to access.
- 2) OEM register: only 1 register, 0xA2, is of concern to the application. Use **HST_CMD 0x02** and 0x03 to access
- 3) R2000 register: only 1 register, 0x0450, is of concern to the application. Use MAC Bypass **HST_CMD 0x05 and 0x06** to access.

A.2 High Level API vs Low Level API

Due to historical reasons, the CSL Unified API byte protocol has a high level API version and a low level API version. The differences are only in Byte 0: Packet Version (pkt_ver) byte, Byte 1: Access Flag (access_flg) byte and Byte 2 & 3: the Packet Type (pkt_type) word of each packet. These are specially remarked in the following pages so that the differences can be easily understood. The reader itself actually accepts both high level and low level API seamlessly. However, the responses going back to the PC host can be either high level or low level API depending on customer's own choice (which is usually affected by what they historically used).

All CS108 and CS463 reader are set default to high level API ex-factory. Therefore for new developer it is simpler just to assume High Level API. Although the examples in Appendix C are shown in Low Level API format, it is quite easy to convert them to High Level API. Just refer to the remaining Appendices A.3-8 to know how to convert between them.

Whether the reader behaves as a High Level API reader or a Low Level API reader is defined in an OEM location 0x0000000A2: 0 means high level; 1 means low level. Default is high level. One can change that by writing to OEM address using HST_CMD 0x00000002 (need to first write the desired OEM address to MAC register OEM_ADDR; write the value you want to set to MAC register OEM_DATA, and then after that write the value 0x000000002 to MAC register HST_CMD (0xF000))

As mentioned above, whether a packet is high level or low level is mainly determined by pkt_ver, which is the first byte of the byte stream communication packet (so called byte 0):

Downlink/Uplink	pkt_ver	Packet Category/Types
Downlink	70(low level) 00/01(high level – read/write)	MAC Register Read or Write Request, For high level, 00 means Read, 01 means Write For low level, Read and Write are determined by access_flg, the second byte: 00 in second byte means read, 01 in second byte means write
Uplink	70(low level) 00(high level)	MAC Register Read Response
Uplink	02(low level) 01(high level)	R2000 IC command state packets such as command begin, command end, etc.
Uplink	03 (same for high level or low level)	inventory packet
Uplink	04 (same for high level or low level)	compact mode inventory packet
Uplink	01 (same for high level or low level)	Tag Access packet (actually tag access packet is also a command state packet – we need to describe this in a separate row because tag access packets for low level API and high level API BOTH use pkt_ver = 01)
Downlink and Uplink	40 (same for high level or low level)	Abort command
Uplink	01 (same for high level or low level)	OEM Register Read Response and R2000 Register Read Response packet

Note that pkt_ver for the last 5 rows are the same whether the reader is set to high level or low level.

differentiated.

So, if you are tracking the packets in Wireshark, and just looking at the byte 0, packet version, and the logic is

Downlink (from PC to reader):

Whenever you see 70/00/01: MAC register read or write request and response

Uplink (from reader to PC):

Whenever you see 70/00: MAC register read response

Whenever you see 02/01/03/04: Command state packets (e.g., inventory packet, compact mode inventory

packet, tag access packets)

Uplink or Downlink:

Whenever you see 40: Abort command and Abort Response command

To further differentiate them, you need to also look at byte 1: flag; and byte 2 &3: packet type.

In summary, the process of decoding basic category of packets requires knowledge of Byte 0, 1, 2 and 3. Byte 0 is packet version, Byte 1 is flag, Byte 2 and 3 are packet type.

A.3 MAC Register Access Packet (Downlink)

REG_REQ packet format

These packets are sent from Host to firmware to access (read or write) a firmware register. This is a Downlink packet.

Byte Offset(s)	Name	Description
0	Header	0x70 for low level
	(pkt_ver)	(for high level API, Byte 0 is used to define write or read: write = 1,
		read = 0)
1	access_flg	For low level:
		0 = read
		1 = write
		(for high level API, Byte 1 is always 0)
3:2	reg_addr	16bit address of the register to be written. Note that Byte 3 is the high
		byte, Byte 2 is the low byte !!!!! Example, an address of 0xF000
		will become 00FO in the packet.*
7:4	reg_data	For write register this is the 32 bits of data to be written.
		For read register set to zeros. Again, note the reverse order of byte
		placement. Byte 7 is the first byte, byte 6 is second byte, and so
		on.*

^{*}Note that for RFID firmware commands and replies, when a field is more than 1 byte, it is always REVERSELY POPULATED. For example, if a field contains 2 bytes, then the first byte is the LOW BYTE, and second byte is the HIGH BYTE. If a field contains 3 bytes, then the first byte is the LSB, second byte is the mid byte, third byte is the MSB. Likewise for fields containing 4 bytes, 5 bytes, etc. This is called byte-swapped.

REG_RESP packet format

These are response packets returned to the host while the firmware is not in command state. **This response** packet only comes back when the operation is Read register. There is no response if the operation is write register. This is an uplink packet.

Byte Offset(s)	Name	Description
0	header (pkt_ver)	0x70 for Low Level (0x00 for High Level)
1	reserved	Read as zero
3:2	reg_addr	16 bit address of the register to be read (echo back for confirmation and easy tracking)
7:4	reg_data	These are the 4 bytes of register data you want to read

A.4 MAC Registers Description

The following are the relevant MAC registers that can be read or written to according to A.1.

Reminder: please note that for RFID firmware commands and replies, when a field is more than 1 byte, it is always REVERSELY POPULATED (byte-swapped). For example, if a field contains 2 bytes, then the first byte is the LOW BYTE, and second byte is the HIGH BYTE. If a field contains 3 bytes, then the first byte is the LSB, second byte is the mid byte, third byte is the MSB. Likewise for fields containing 4 bytes, 5 bytes, etc.

FIRMWARE VER

Holds the firmware version information $reg_addr = 0x0000$

Bits	Name	Description
11:0	Patch Version	12 bit Patch version number of firmware image
23:12	Minor Version	12 bit Minor version number of firmware image
31:24	Major Version	8 bit Major version number of firmware image

IMPINJ_EXTENSIONS (TagFocus and FastID)

This register provides support for Impinj specific extensions $reg_addr = 0x0203$

Bits	Name	Description
3:0	blockwrite_mode	Determines the maximum number of words to write per BlockWrite
		transaction with the tag.
		0 = Auto-detect (Default). One or two word BlockWrite will be determined automatically.
		1 = Force one word BlockWrite. Unconditionally use one word BlockWrites
		in all cases.
		2 = Force two word BlockWrite. Unconditionally use two word BlockWrites
		in all cases. A protocol error will occur if the tags in the field do not support
		this feature.
		3-15 = Reserved for future use
4:4	tag_focus	If this feature is enabled, once a tag has been singulated it will remain out
		of the tag population (the tag's session 1 inventoried flag remains in B
		state) until the inventory operation is complete.
		This feature is only effective in conjunction with other inventory controls

		Session=S1, target=A only (toggle disabled)
		0=disabled
		1=enabled
5:5	fast_id	If this feature is enabled and an Impinj tag is in the field, then the 6-word
		TID will be returned along with the EPC when the tag is singulated. The
		first 5 bits of PC will be automatically adjusted to account for the length
		increase.
		0=disabled
		1=enabled
31:6	reserved	reserved

PROTSCH_SMIDX

Indicate the FCC or ETSI country set. (read only)

 $reg_addr = 0x0300$

Bits	Name	Description
31:0	country	0 = FCC
		1 = ETSI

PROTSCH_SMCFG

Specify the configuration bits for the current protocol state machine.

 $reg_addr = 0x0301$

FCC Country:

Bits	Name	Description
31:0	reserved	read / write as zero

ETSI Country:

Bits	Name	Description
0	en_lbt	enable LBT.
		0 = off
		1 = on
1	en_scan	enable Scan Mode - if an interferer is detected by the LBT logic the next
		enabled frequency channel is selected. LBT will also be performed on the
		new channel before use. The logic is repeated until a channel is found with
		no interferer. Recommended to set 1 when LBT is on.
2	reserved	read / write as zero
3	dis_eoff	"disable early cw off" when no tags found. In other words, don't turn off CW

		when tags aren't immediately found. This is useful for applications with fast
		moving tag populations (ex. conveyor applications). Where the device may
		need to continuously look for tags without lowering the carrier before the TX
		ON time limit is reached.
7:4	reserved	read / write as zero
15:8	lbt_rssi_thr	8 bit rssi threshold value. During LBT operation, RSSI readings >= to this
		threashold indicate to the LBT logic that an interferer is present.
		Recommended value is 0x2F.
31:16	reserved	read / write as zero

PROTSCH_SMCFG_SEL

Used to select the desired bank for the PROTSCH_SMCFG register $\label{eq:protsch} reg_addr = 0x0304$

Bits	Name	Description
31:0	index	For ETSI, set to 1 before changing PROTSCH_SMCFG register.

ANT_CYCLES

Specify the number of times the enabled logical antenna port should be cycled through in order to complete protocol command execution. In a single antenna cycle, the firmware scans all available logical antennas starting at #0.

 $reg_addr = 0x0700$

Bits	Name	Description	
15:0	cycles	The number of antenna cycles to be completed for command execution	
		0x0001 = once cycle through enabled antennas (Non-continuous mode)	
		0xFFFF = cycle forever until a ABORT is received (Continuous mode)	
17:16	mode	Antenna sequence mode (for CS468 only)	
		0x00 = normal mode (antenna switch from port 0 to port 15 sequentially)	
		0xX1 = sequence mode (antenna switch based on the sequence stored in	
		OEM table address 0xA7-0xAC)	
		0x1X = smart check mode (quick switch to next enabled antenna if no tag is	
		detected.)	
23:18	sequence size	Sequence size of sequence mode. Max = 48. (for CS468 only)	
24	freq_agile	Frequency Agile mode.	
		0 = disable	
		1 = enable	
31:25	reserved	reserved - read / write as 0	

ANT_PORT_SEL

Select the antenna port.

 $reg_addr = 0x0701$

.Bits	Name	Description	
31:0	port_idx	zero based index of descriptor to select for port.	
		Valid values are 0x0 through 0xF.	

ANT_PORT_CFG

Sets bits in this register to indicate the configuration of the logical antenna specified by the ANT_PORT_SEL register.

 $reg_addr = 0x0702$

Bit	Name	Description
0	Enable	1=logical antenna enabled
		0=logical antenna disabled
1	Inv_mode	0 = Global mode (use global parameters). CS108
		must set as 0.
		1 = Local mode (use port dedicated parameters)
3:2	Inv_algo	Inventory algorithm to use.
7:4	StartQ	Starting Q value. 0 - 15
8	Profile_mode	0 = Global mode (use last CURRENT_PROFILE
		parameters). CS108 must set as 0.
		1 = Local mode (use port dedicated parameters)
12:9	Profile	0-3
13	Freq_mode	0 = Global mode (use first enabled frequency).
		CS108 must set as 0.
		1 = Local mode (use port dedicated frequency)
19:14	Freq_chan	Frequency channel
20	EAS_enable	1=EAS detection enabled
		0=EAS detection disabled
31:21	RFU	reserved - read / write as 0

ANT_PORT_DWELL

Set the dwell time for the logical antenna selected by ANT_PORT_SEL.

 $reg_addr = 0x0705$

Bits	Name	Description
Dits	Hanne	Description

31:0	time_ms	number of milliseconds to communicate on this antenna during a
		given Antenna Cycle
		0x0000000 indicates that dwell time should not be used.

ANT_PORT_POWER

Set the output power for the logical antenna selected by ANT_PORT_SEL.

 $reg_addr = 0x0706$

Bits	Name	Description
31:0	power	power in steps of 0.1dBm (Maximum value is 300)

ANT_PORT_INV_CNT

Set how many inventory rounds should be executed for the logical antenna selected by ANT_PORT_SEL. $reg_addr = 0x0707$

Bits	Name	Description
31:0	count	number of inventory rounds for current port
		0x0000000 indicates that inventory round count should not be
		used.

Power up defaults for each bank (bank selected using ANT_PORT_SEL register):

ANT_PORT_SEL	ANT_PORT_CFG	ANT_PORT_DWELL	ANT_PORT_	ANT_PORT_I
			POWER	NV_CNT
0x0	0x0000001	0x000007D0	0x0000012C	0x00002000
0x1	0x00000000	0x000007D0	0x0000012C	0x00002000
0x2	0x0000000	0x000007D0	0x0000012C	0x00002000
0x3	0x00000000	0x000007D0	0x0000012C	0x00002000
0x4	0x00000000	0x000007D0	0x0000012C	0x00002000
0x5	0x0000000	0x000007D0	0x0000012C	0x00002000
0x6	0x0000000	0x000007D0	0x0000012C	0x00002000
0x7	0x00000000	0x000007D0	0x0000012C	0x00002000
0x8	0x00000000	0x000007D0	0x0000012C	0x00002000
0x9	0x0000000	0x000007D0	0x0000012C	0x00002000
0xA	0x00000000	0x000007D0	0x0000012C	0x00002000
0xB	0x00000000	0x000007D0	0x0000012C	0x00002000
0xC	0x0000000	0x000007D0	0x0000012C	0x00002000
0xD	0x00000000	0x000007D0	0x0000012C	0x00002000
0xE	0x00000000	0x000007D0	0x0000012C	0x00002000

TAGMSK_DESC_SEL

Write this register to select which Select descriptor and corresponding mask register set to access.

Total of 8 selects can be **AND** together.

 $reg_addr = 0x0800$

Power up default = 0×000000000

Bit	Name	Description / Values
2:0	desc_idx	Index of the Select descriptor to be used.
31:3	reserved	reserved - read / write as zero

TAGMSK_DESC_CFG

Specify the parameters for a *Select* operation. When an inventory operation is performed and the tag select feature is enabled, these descriptors will be scanned. Each descriptor that has its enable bit set will cause a select command to be issued prior to the inventory.

 $reg_addr = 0x0801$

Power up default = 0x00000000

Bit	Name	Description / Values
0	Enable	1 descriptor enabled, 0 descriptor disabled
3:1	sel_target	Target value for Select operations.
		0 = Inventoried(S0);
		1 = Inventoried(S1);
		2 = Inventoried(S2);
		3 = Inventoried(S3);
		4 = SL; (Recommend to set this value)
6:4	sel_action	what action to perform on <i>inventories</i> or <i>SL</i> flags as indicated to tags during
		Select operation. Recommend to set zero.
7:7	trunk_en	truncate enable bit value - passed to underlying Select operation.
15:8	delay	CW hold time in ms after Select command.
31:16	reserved	reserved - write as zero

sel_action:

sel_action	Tag Matching	Tag Not-Matching
000	assert SL or inventoried \rightarrow <i>A</i>	deassert SL or inventoried \rightarrow <i>B</i>
001	assert SL or inventoried \rightarrow <i>A</i>	do nothing
010	do nothing	deassert SL or inventoried \rightarrow <i>B</i>
011	negate SL or $(A \rightarrow B, B \rightarrow A)$	do nothing
100	deassert SL or inventoried \rightarrow <i>B</i>	assert SL or inventoried \rightarrow A
101	deassert SL or inventoried \rightarrow <i>B</i>	do nothing
110	do nothing	assert SL or inventoried \rightarrow A
111	do nothing	negate SL or $(A \rightarrow B, B \rightarrow A)$

TAGMSK_BANK

Specify which memory bank is applied to during Select.

18000-6C memory banks list as follows:

0x0 - Reserved

0x1 - EPC

0x2 - TID

0x3 - USER

 $reg_addr = 0x0802$

Power up default = 0x00000000

Bits	Name	Description
1:0	mask_bank	Mask bank selection
31:2	reserved	reserved - read / write as 0

TAGMSK_PTR

Specify the bit offset in tag memory at which the configured mask will be applied during *Select*.

Used in conjunction with TAGMSK_BANK, TAGMSKPTR and TAGMSK[0,31] registers.

 $reg_addr = 0x0803$

Power up default = 0x00000000

Bits	Name	Description
31:0	ptr	offset to be used with the mask. 0x00000000 - 0xFFFFFFFF supported

TAGMSK_LEN

Specify the number of valid bits in TAGMSK[0,31] registers that will be sent with the underlying *Select* command.

 $reg_addr = 0x0804$

Power up default = 0x00000000

Bits	Name	Description
7:0	length	number of valid bits the combined TAGMSK[0,31] registers.
31:8	reserved	reserved - read / write as 0

TAGMSK_0_3

Write the tag mask data to the TAGMSK_xx registers for use with subsequent *Select* commands.

 $reg_addr = 0x0805$

Power up default = 0x00000000

When the R1000 firmware executes a *Select* command it scans the tag mask registers as a byte array, starting with the low order byte of the TAGMSK_0_3 and continues until it scans the number of bits specified in the TAGMSK_LEN register. For a non-8 bit aligned tag mask the final bits are left justified (high order bits) in the final byte. Consider the following example:

Tag mask = $\{0xFF, 0x07\}$

Length = 0xB

- 1) Host writes 0x000070FF to register TAGMSK_0_3
- 2) Host writes 0x0000000B to register TAGMSK_LEN
- 3) When firmware executes a *Select* operation it will build the mask by scanning 0xB bits from TAGMSK_0_3 starting at the low byte. The final, non-8 bit alligned mask bits, are taken from the second byte of TAGMSK_0_3 using the logic: final_bits = (8-(TAGMSK_LEN % 8)).

Bits	Name	Description
31:8	reserved	reserved - read / write as 0

TAGMSK 4 7

See TAGMSK_0_3 for details.

 $reg_addr = 0x0806$

Power up default = 0x00000000

TAGMSK_8_11

See TAGMSK_0_3 for details.

 $reg_addr = 0x0807$

Power up default = 0x000000000

TAGMSK_12_15

See TAGMSK_0_3 for details.

reg addr = 0x0808

Power up default = 0x000000000

TAGMSK 16 19

See TAGMSK_0_3 for details.

reg addr = 0x0809

Power up default = 0x000000000

TAGMSK_20_23

See TAGMSK_0_3 for details.

 $reg_addr = 0x080A$

Power up default = 0x000000000

TAGMSK_24_27

See TAGMSK_0_3 for details.

 $reg_addr = 0x080B$

Power up default = 0x000000000

TAGMSK_28_31

See TAGMSK_0_3 for details.

 $reg_addr = 0x080C$

Power up default = 0x000000000

QUERY_CFG

Configure parameters used in underlying Query and inventory operations.

 $reg_addr = 0x0900$

Bit	Name	Description / Values	
3:0	reserved	Reserved - read / write as zero	
4	query_target	Starting Target argument (A or B) to underlying Query	
		0 = A; 1 = B.	
6:5	query_session	Session argument to underlying Query	
		0 = S0; 1 = S1; 2 = S2; 3 = S3.	
8:7	query_sel	Select argument to underlying Query	
		$0 = AII; 1 = AII; 2 = \sim SL; 3 = SL;$	
		Recommend to Set 0 for inventory operation.	
		Recommend to Set 3 for tag select operation. Reference to INV_CFG	
		and TAGMSK_DESC_CFG.	
31:9	reserved	reserved - read / write as zero	

INV_CFG

Inventory configuration. Configure parameters used in underlying inventory operations ${\sf reg_addr} = 0 {\sf x} 0 9 0 1$

Power up default = 0x00000001

Bit	Name	Description / Values	
5:0	Inv_algo	Inventory algorithm to use.	
13:6	match_rep	Stop after "N" tags inventoried (zero indicates no stop)	
14	tag_sel	1 = enable tag select prior to inventory, read, write, lock or kill.	
		0 = no select issued.	
15	disable_inventory	Do not run inventory.	
17:16	tag_read	0 = no tag read issued.	
		1 = enable read 1 bank after inventory.	
		2 = enable read 2 banks after inventory	
18	crc_err_read	0 = disable crc error read	
		1 = enable crc error read	
19	QT_mode	0 = disable QT temporary read private EPC	
		1 = enable QT temporary read private EPC	
25:20	tag_delay	Time delay for each tag in ms (use to reduce tag rate), 6 bits, binary.	
		For Bluetooth normal mode inventory (see byte 26 below), this should be	
		set to 30. For Bluetooth compact mode inventory (see byte 26 below),	
		this should be set to 0 or some small values, most desirably less than 7.	
		For USB, this should be set to 0.	
26	inv_mode	0 = normal mode	
		1 = compact mode. See Inventory-Response Packet (Compact mode)	
27	brand_ID	0 = disable brand ID for Ucode8	
		1 = enable brand ID for Ucode8*	
31:28	reserved	reserved - read / write as zero	

^{*}NXP Ucode 8 has a new feature where a Brand ID can be saved ex-factory for brand owners of the world (e.g. LV). This Brand ID is 16 bits long (2 bytes, 4 hex numbers). When you select EPC bank with offset=204h, length=1, mask=1b, then the inventory results in a LONGER number (PC becomes bigger!!) with the last 4 hex numbers being the Brand ID. The actual data is scrambled and will only be descrambled if you set bit 27 of INV_CFG register to 1.

INV_SEL

Select which set of algorithm parameter registers to access.

 $reg_addr = 0x0902$

Bits	Name	Description
31:0	desc_idx	zero based index of descriptor to access 0 through 3.

INV_ALG_PARM_0

The algorithm that will be used for the next Inventory command is specified by the register INV_CFG. The definition of each register varies depending on the algorithm chosen. For instance, if you wish to set the parameters for algorithm 1, then set INV_SEL to 1 and load PARM as specified.

 $reg_addr = 0x0903$

Power up defaults for each bank (bank selected using HST_INV_SEL register):

Algorithm #	Power up
	Value
0x0	0x00000004
0x3	0x000040F4

The following tables indicate how each algorithm interprets the value for its bank:

Algorithm 0 (Fixed Q)

Bits	Name	Description
3:0	Q value	Q value that algorithm 0 will use when running an inventory

Algorithm 3 (Dynamic Q Algorithm 3)

Bits	Name	Description
3:0	StartQ	Starting Q value
7:4	MaxQ	Maximum Q value
11:8	MinQ	Minimum Q Value
19:12	Tmult	Threshold multiplier. This is a fixed point fraction with the decimal point
		between bit 2 and 3.
		The field looks like bbbbbb.bb which allows fractional values of ½, ¼ and ¾.

INV_ALG_PARM_1

The algorithm that will be used for the next Inventory command is specified by the register INV_CFG. The definition of each register varies depending on the algorithm chosen. For instance, if you wish to set the parameters for algorithm 1, then set INV_SEL to 1 and load PARM as specified.

 $reg_addr = 0x0904$

Power up defaults for each bank (bank selected using HST_INV_SEL register):

Algorithm #	Power up
	Value
0x0	0x00000000
0x1	0x00000000
0x2	0x00000000
0x3	0x00000000

The following tables indicate how each algorithm interprets the value for its bank:

All Algorithms

Bits	Name	Description
7:0	Retry	Number of times to retry a query / query rep sequence for the
		session/target before flipping the target or exiting. For example, if q is 2
		then there will be one query and 4 query reps for each retry.

INV_ALG_PARM_2

The algorithm that will be used for the next Inventory command is specified by the register INV_CFG. The definition of each register varies depending on the algorithm chosen. For instance, if you wish to set the parameters for algorithm 1, then set INV_SEL to 1 and load PARM as specified.

 $reg_addr = 0x0905$

Power up defaults for each bank (bank selected using HST_INV_SEL register):

Algorithm #	Power up
	Value
0x0	0x00000003
0x1	0x0000001
0x2	0x0000001
0x3	0x0000001

The following tables indicate how each algorithm interprets the value for its bank:

Algorithm 0

Bits	Name	Description
0	Toggle	If set to one, the target will flip from A to B or B to A after all rounds have
		been run on the current target. This is done after no tags have been read if
		continuous mode is selected and all retry's have been run.
1	RunTillZero	Continue running inventory rounds until a round is completed without

reading any tags.

Algorithm 1-3

Bits	Name	Description
0	Toggle	If set to one, the target will flip from A to B or B to A after all rounds have
		been run on the current target. This is done after no tags have been read if
		continuous mode is selected and all retry's have been run.

TAGACC_DESC_CFG

Tag access configuration register

 $reg_addr = 0x0A01$

Power up default = 0×000000000

Bits	Name	Description
0	Verify	Verify after write. Must set as 1 if writing tag.
5:1	Retry	Number of time to retry the operation if failed
31:6	Reserved	reserved - read / write as zero

TAGACC_BANK

Specify which memory bank is to be accessed during the various *access* operations.

18000-6C memory banks list follows:

0x0 - Reserved

0x1 - EPC

0x2 - TID

0x3 - USER

 $reg_addr = 0x0A02$

Power up default = 0x00000001

Bits	Name	Description
1:0	acc_bank	Tag memory bank selection for Tag Accesses
3:2	acc_bank2	Tag memory bank selection for second bank read.
		Used for INV_CFG tag_read = 2 only. Otherwise must be set to 0.
31:4	reserved	reserved - read / write as 0

TAGACC_PTR

Specify the offset (16 bit words) in tag memory for tag accesses (read and write).

 $reg_addr = 0x0A03$

Power up default = 0x00000002

For INV_CFG tag_read = 0.

Bits	Name	Description
31:0	ptr	offset to be used in tag accesses. 0x00000000 - 0xFFFFFFFF supported

For INV_CFG tag_read = 1 or 2

Bits	Name	Description
15:0	ptr	offset to be used in first bank tag accesses. 0x0000 - 0xFFFF supported
31:16	ptr2	offset to be used in second bank tag accesses. 0x0000 - 0xFFFF supported

TAGACC_CNT

Write this register to specify the number of 16 bit words that should be accessed when issuing read or write commands. Note that the value zero which is used to specify the maximum number of words contained in a bank is not supported at this time.

 $Reg_addr = 0x0A04$

Power up default = 0x00000001

Bits	Name	Description
7:0	length	number of 16 bit words to read/write – maximum value:
		Read: 255, Write:32
15:8	length2	number of 16 bit words to read second bank.
		Used for INV_CFG tag_read = 2 only. Otherwise must be set to 0.
31:16	reserved	reserved - read / write as 0

TAGACC_LOCKCFG

Write this register prior to issuing the "Lock" command (0x12).

 $reg_addr = 0x0A05$

Power up default = 0x00000000

Bits	Name	Description
9:0	action	lock command action bits
19:10	mask	lock command mask bits
31:20	reserved	reserved - write as 0

Mask defines which bank to execute the locking, action defines what type of lock or unlock commands to carry out. For details please reference EPC Air Interface document.

TAGACC ACCPWD

Set this register to the access password that is specified in the reserved tag memory prior to issuing access commands.

 $reg_addr = 0x0A06$

Power up default = 0x00000000

Bits	Name	Description
15:0	AWORD0	Access password value - word 0
31:16	AWORD1	Access password value - word 1

TAGACC_KILLPWD

Set this register to the desired password value prior to issuing the "Kill" command (0x13).

 $reg_addr = 0x0A07$

Power up default = 0x00000000

Bits	Name	Description
15:0	KWORD0	Kill password value - word 0
31:16	KWORD1	Kill password value - word 1

TAGWRDAT_SEL

Used to access the tag write buffer.

The buffer is set up as a 16 register array.

 $reg_addr = 0x0A08$

Power up default = 0x00000000

Bits	Name	Description
2:0	bank	Bank select value of TAGWRDAT. Can be 0 or 1 only.
		0 for TAGWRDAT_0 - TAGWRDAT_15;
		1 for TAGWRDAT_16 - TAGWRDAT_31; (same reg_addr as TAGWRDAT_0 -
		TAGWRDAT_15)
31:3	reserved	Reserved, write as zero

For Block Write,

Bits	Name	Description
2:0	bank	Bank select value of TAGWRDAT. Can be 0 to 7
		0 TAGWRDAT_0 to TAGWRDAT_15;
		1 TAGWRDAT_16 to TAGWRDAT_31;
		2 TAGWRDAT_32 to TAGWRDAT_47
		3 TAGWRDAT_48 to TAGWRDAT_63
		4 TAGWRDAT_64 to TAGWRDAT_79

		5 TAGWRDAT_80 to TAGWRDAT_95
		6 TAGWRDAT_96 to TAGWRDAT_111
		7 TAGWRDAT_112 to TAGWRDAT_127
31:3	reserved	Reserved, write as zero

TAGWRDAT_0 - TAGWRDAT_15

Set these registers to valid data prior to issuing the "Write" command (0x11).

 $reg_addr = 0x0A09 - 0x0A18$

Power up default = 0x00000000

Bits	Name	Description
15:0	data_word	data to be written to during underlying write access.
31:16	offset	This value plus the value of TAGACC_PTR gives the word offset from start of
		the bank specified by TAGACC_BANK to write the data.

For Block Write,

Bits	Name	Description
15:0	Word 0	Tag Block Write Command - Low order data to be written to during underlying
		write access
31:16	Word 1	Tag Block Write Command - High order data to be written to during underlying
		write access.

CURRENT_PROFILE

Specify the selector of the active profile. The active profile may be changed by writing the selector of the desired link profile, and executing the "update the link profile" command (command 0x19).

 $reg_addr = 0x0B60$

Power up default = 0x00000002

Bits	Name	Description
7:0	Profile	valid values are 0 through 3* (see Appendix C for Profile descriptions)
	selector	
31:8	RFU	Reserved for future use

FREQCH_SEL

Select the frequency channel.

 $reg_addr = 0x0C01$

Bits Name Description

31:0	Freq Channel	Frequency Channel selector - valid values are 0 through 49. Note that FCC
		scans all 50 channels; ETSI only scans channels 0 to 14.

FREQCH_CFG

Indicate which frequency channels are enabled. The frequency channel selected by writing the desired channel number to the FREQCH_SEL register, and then writing the desired bits to this register.

When a channel is disabled, the firmware will skip over it when selecting the next channel to use. Note that, for the ETSI, that the first enabled channel is the only channel used until *Scan Mode* is enabled in the PROTSCH_SMCFG register.

 $reg_addr = 0x0C02$

Bits	Name	Description
0	status	1=channel enabled, 0=channel disabled
31:1	reserved	Reserved, write as zero

FREQCH_DESC_PLLDIVMULT

Configure the frequency for the corresponding frequency channel. The host must write HST_RFTC_FRQCH_SEL to the desired channel number and then configure the bits in this register. As the <u>protocol scheduler</u> iterates through enabled frequency channels, it passes the value in this register to the RF Control module so that when carrier is turned on it will be at the desired frequency.

 $Reg_addr = 0x0C03$

Bits	Name	Description
15:0	MULTRAT	PLL multiply ratio
24:16	DIVRAT	PLL divide ratio
31:25	RFU	Reserved for future use

The relevant equations are:

CWFrequency = 24MHz * MULTRAT / (DIVRAT * 4)

AUTHENTICATE_CFG

Authenticate command configuration .

 $reg_addr = 0x0F00$

Bits	Name	Description
0	SenRep	0: store
		1: send
1	IncRepLen	0: Omit length from reply
		1: Include length in reply

9:2	CSI	CSI value write as zero
21:10	Length	length of message in bits (must be multiple of 8)
31:22	reserved	reserved - write as 0

AUTHENTICATE_MSG0

Address: 0x0F01

Bit	Name	Description / Values
31:0	Message	Upper 32 bits of message

AUTHENTICATE_MSG1

Address: 0x0F02

Bit	Name	Description / Values
31:0	Message	2 nd 32 bits of message

AUTHENTICATE_MSG2

Address: 0x0F03

Bit	Name	Description / Values
31:0	Message	3 rd 32 bits of message

AUTHENTICATE_MSG3

Address: 0x0F04

Bit	Name	Description / Values
31:0	Message	Lower 32 bits of message

READBUFFER_PTR

 $Read Buffer\ command\ starting\ address\ .$

 $reg_addr = 0x0A03$

Bits	Name	Description
31:0	prt	16-bit word starting address

READBUFFER_LEN

ReadBuffer command length .

 $reg_addr = 0x0A04$

Bits	Name	Description
11:0	length	Number of bits to read (max 256 bits)
31:12	reserved	reserved - write as 0

UNTRACEABLE_CFG

Untraceable command configuration .

 $reg_addr = 0x0F05$

Bits	Name	Description
1:0	Range	00: normal
		01: toggle temporarily
		10: reduced
		11: RFU
2	User	0: view
		1: hide
4:3	TID	00: hide none
		01: hide some
		10: hide all
		11: RFU
10:5	EPC	MSB (show/hide):
		0: show memory above EPC
		1: hide memory above EPC
		5 LSBs (length):
		New EPC length field (new L bits)
11	U	0: Deassert U in XPC_W1
		1: Assert U in XPC_W1
31:12	reserved	reserved - write as 0

INV_CYCLE_DELAY

Delay time between inventory cycle.

 $reg_addr = 0x0F0F$

Bits	Name	Description
31:0	cycle_delay	Time delay in-between each inventory cycle in ms (use to reduce tag rate)
		The values should be between 0 to 2000. 0 means fastest tag rate.

Reminder: When writing this register, please be careful in the packetizing process that the Least Significant Byte (LSB) should be placed first, Most Significant Byte (MSB) should be placed last. This is the so called "Reversely Populated" principle as mentioned at the beginning of this chapter.

HST_CMNDIAGS

Common diagnostics configuration register

 $reg_addr = 0x0201$

Power Up default = 0x00000210

For Vibrator Operation, MUST CHANGE to 0x00000010 (disable Command Active Packet !!!)

Bits	Name	Description
0:0	en_diags	Enable diagnostics packets
1:1	en_status	Enable status packets
2:2	en_cycle	Enable protocol module end of cycle statistics packets only
3:3	en_round	Enable protocol module end of round statistics packets only
4:4	en_invresp	Enable sending of the inventory response packets during access commands
5:5	en_cwdiags	Enable sending of carrier diagnostics packets only
6:6	en_accessdiags	Enable sending of access diagnostic packets
7:7	en_randomcwdiags	Enable sending of random CW diagnostics packets only
8:8	en_csmdiags	Enable sending of core state machine diagnostics packets only
9:9	en_commandactive	Enable periodic output of Command Active packet for long running commands, in the absence of any other host interface output
31:10	Reserved_31_10	Reserved

AMBIENTTEMP

Ambient temperature of the reader.

 $reg_addr = 0x0B06$

Bits	Name	Description
31:0	temperature	Ambient temperature, in units of degrees Celsius. This is a two's
		complement representation of a signed 32-bit integer. If the temperature
		is positive, i.e., MSB is 0, then the value is directly the temperature.

Reminder: Right after power up, this MAC register has value 0 if you read it. You must at least do 1 round of inventory before this register has meaningful value.

PATEMP

RF power amplifier temperature.

 $reg_addr = 0x0B0A$

Bits	Name	Description
31:0	temperature	RF power amplifier temperature, in units of degrees Celsius. This is a two's
		complement representation of a signed 32-bit integer. If the temperature
		is positive, i.e., MSB is 0, then the value is directly the temperature.

Reminder: Right after power up, this MAC register has value 0 if you read it. You must at least do 1 round of inventory before this register has meaningful value.

FM13DT160_CMDCFGPAR

Cmd Cfg parameter

 $reg_addr = 0x0117$

Bit	Name	Description / Values
31:0	cmd_cfg	Store the cmd cfg parameter for the FM13DT160
		command

FM13DT160_REGADDRPAR

Reg addr parameter

 $reg_addr = 0x0118$

Bit	Name	Description / Values
15:0	Reg addr	Store the reg addr parameter for the FM13DT160
		command

FM13DT160_WRITEPAR

Write para parameter

 $reg_addr = 0x0119$

Bit	Name	Description / Values
15:0	Write para	Store the write para parameter for the FM13DT160
		command

FM13DT160_PWDPAR

Password parameter

 $reg_addr = 0x011A$

Bit	Name	Description / Values
31:0	Password	Store the Password parameter for the FM13DT160
		command

FM13DT160_STOBLOCKADDPAR

Store Block Address parameter

 $reg_addr = 0x011B$

Bit	Name	Description / Values
7:0	Store	Store Block Address parameter for the FM13DT160 Get
	Block	Temperature command
	Address	

FM13DT160_STARTADDRPAR

Start addr parameter

 $reg_addr = 0x011C$

Bit	Name	Description / Values		
15:0	Start addr	Start addr parameter for the FM13DT160 Read/Write Memory		
		command		

FM13DT160_READWRITELENPAR

Read/Write len parameter

 $reg_addr = 0x011D$

Bit	Name	Description / Values	
15:0	Len	Read/Write length parameter for the FM13DT160 Read/Write	
		Memory command (Read: Max 512; Write: Max 4)	

FM13DT160_DATAPAR

Data parameter

 $reg_addr = 0x011E$

Bit	Name	Description / Values	
31:0	Data	Data parameter for the FM13DT160 Write Memory command	

HST_CMD (Downlink)

HST_CMD is host command register. Host software writes one of the supported command values to this register and causes the reader firmware to execute the new command. Once you write the values into this register, the reader will execute the command. This is a "register write to enable action" methodology to send a command to another IC.

$reg_addr = 0xF000$

Bits	Name	Description
31:0	Command	Command value

Command Set Summary

When the host wishes to issue a command to the reader firmware, it writes a *command value* to the HST_CMD register. The host is then required to successively read *Response Packets*. First it should receive a *Command begin Packet*. Then it should receive *Response Packets*. At the end it should receive a *Command End Packet*. The *Command End Packet* signifies completion of the command and, if the reader firmware is not in an error state, it is then ready to execute more commands. If there is an error, the command end packet will contain that and the host can analyze it and check against the MAC error table in Appendix B.

Command Value	Command Mnemonic	Description
(for HST_CMD		
register 0xF000)		
0x00000002	CMD_WROEM	Write OEM register (set OEM_ADDR and
		OEM_DATA before you do this)
0x00000003	CMD_RDOEM	Read OEM register (set OEM_ADDR
		before you do this)
0x00000005	CMD_MBPRDREG	MAC Bypass Register Read - directly read
		R2000 register (set MAC_BYPASS_ADDR
		before you do this)
0x00000006	CMD_MBPWRREG	MAC Bypass Register Write - directly write
		R2000 register (set MAC_BYPASS_ADDR
		and MAC_BYPASS_DATA before you do
		this)
0x000000F	CMD_18K6CINV	Start Inventory
0x0000010	CMD_18K6CREAD	Read
0x0000011	CMD_18K6CWRITE	Write

0x0000012	CMD_18K6CLOCK	Lock
0x0000013	CMD_18K6CKILL	Kill
0x0000014	CMD_SETPWRMGMTCFG	Set Power Management Configuration
0x0000019	CMD_UPDATELINKPROFILE	Change the link profile
0x000001F	CMD_18K6CBLOCKWRITE	BlockWrite
0x00000026	CUSTOMNXPCHANGEEAS	ChangeEAS for G2XM and G2XL IC of NXP
0x00000050	CMD_18K6AUTHENTICATE	Authenticate
0x00000051	CMD_18K6READBUFFER	ReadBuffer
0x00000052	CMD_18K6UNTRACEABLE	Untraceable
0x00000053	CUSTOMMFM13DTREADMEMORY	FM13DT160 Read Memory
0x00000054	CUSTOMMFM13DTWRITEMEMORY	FM13DT160 Write Memory
0x00000055	CUSTOMMFM13DTAUTH	FM13DT160 Auth
0x00000056	CUSTOMMFM13DTGETTEMP	FM13DT160 Get Temperature
0x00000057	CUSTOMMFM13DTSTARTLOG	FM13DT160 Start Logging
0x00000058	CUSTOMMFM13DTSTOPLOG	FM13DT160 Stop Logging
0x00000059	CUSTOMMFM13DTWRITEREG	FM13DT160 Write Reg
0x0000005A	CUSTOMMFM13DTREADREG	FM13DT160 Read Reg
0x0000005B	CUSTOMMFM13DTDEEPSLEEP	FM13DT160 Deep Sleep
0x000005C	CUSTOMMFM13DTOPMODECHK	FM13DT160 Op Mode Check
0x0000005D	CUSTOMMFM13DTINITIALREGFILE	FM13DT160 Initial Regfile
0x0000005E	CUSTOMMFM13DTLEDCTRL	FM13DT160 Led Ctrl

Note that whenever an HST_CMD is sent using MAC Register 0xF0000, then the reader will execute the requested actions, and send back first a Command Begin packet, then certain number of operation-response packets, and then ending with a Command End packet.

OEM_ADDR

Sets this address register to indicate which address in the OEM table should be accessed with a subsequent read OEM command. You must set this value BEFORE you execute $HST_CMD\ 0x02$ or 0x03

Address: 0x0500

Bits Name		Description		
15:0	OEM_ADDR	The address (or index) of the OEM data to be accessed		
31:16	Reserved	Reserved		

OEM_DATA

Use this register to save the actual data you want to write to a certain OEM address as defined by OEM_ADDR above. You must set this value BEFORE you execute HST_CMD 0x02

Address: 0x0501

Bits	Name	Description			
31:0	OEM_DATA	The OEM data to be written			

MAC_BYPASS_ADDR

Sets this address register to indicate which address in the OEM table should be accessed with a subsequent read OEM command. You must set this value BEFORE you execute $HST_CMD\ 0x02$ or 0x03

Address: 0x0400

Bits	Name	Description
11:0	R2000_ADDR	The address (or index) of the R2000 Register to be accessed
31:12	Reserved	Reserved

MAC_BYPASS_DATA

Use this register to save the actual data you want to write to a certain OEM address as defined by OEM_ADDR above. You must set this value BEFORE you execute $HST_CMD\ 0x02$

Address: 0x0401

Bits	Name	Description
31:0	OEM_DATA	The OEM data to be written

A.5 R2000 Registers Description

This R2000 register contains RF High Compression Mode setting, RF LNA Gain, IF LNA Gain, AGC Gain Range for application configure. Use MAC Bypass Write and Read HST_CMD (i.e., 0x05 and 0x06) to access this R2000 register.

ANA_RX_GAIN_NORM

Configures RF LNA Gain, RF LNA High Compression Mode ON/OFF, IF LNA Gain

IF AGC Gain

Address: 0x0450

			8	rflna_high_comp_nor m	h0000	The rflna_gain setting generates the following RF-LNA gains: • 0 = 1 dB • 2 = 7 dB • 3 = 13 dB
			7:6	rflna_gain_norm		The high compression mode of the RFLNA can only be combined with the 1 and 7 dB gain settings.
	ANA_RX_GAIN_ NORM	R/W				The iflna_gain setting generates the following IF-LNA gains:
450			5:3			• 0 = 24 dB
						• 1 = 18 dB
						• 3 = 12 dB
						• 7 = 6 dB
						The ifagc_gain setting generates the following AGC gain values:
						• 0 = -12 dB
			2:0			• 4 = -6 dB
						• 6 = 0 dB
						• 7 = 6 dB

A.6 OEM Registers Description

HIGHLOWLEVEL

Holds the high low level configuration of the reader $reg_addr = 0x000000A2$

Bits	Name	Description
31:0	High Lov	0 is high level; 1 is low level
	Level	

A.7 Command State Packet (Uplink)

Command state packets come back from RFID reader module to the host processor to report important information.

Command-Begin Packet

The command-begin packet indicates the start of a sequence of packets for an ISO 18000-6C tag-protocol operation (i.e. inventory etc.). The type of command executed by the RFID radio module determines which data packets appear, and in what order they appear, between the command-begin/end packet pair.

Table: Command-Begin Packet Fields

Byte	Name	Description	
Offset(s)			
0	pkt_ver	0x02 for low level	
		(or 0x01 for high level)	
1	flags	0 = Non-continuous mode	
		1 = Continuous mode	
3:2	pkt_type	0x8000 for low level	
		(or 0x0000 for high level)	
5:4	pkt_len	Length = 0x0002	
7:6	reserved	Reserved. Read as zero.	
11:8	command	The command that initiated the packet sequence:	
		0x000000F - Start Inventory	
15:12	ms_ctr	Firmware millisecond counter when the operation started.	

Command-End Packet

The command-end packet indicates the end of sequence of packets for an ISO 18000-6C tag-protocol operation. A command-end packet is always used to terminate a packet sequence regardless of the fact that a tag-access operation is completed successfully or not. If not successful, a possible reason is a MAC error has happened. The MAC error type is stored in Byte 12 and 13 (in reverse order) of the Command End Packet Fields.

Table: Command-End Packet Fields

Byte	Name	Description	
Offset(s)			
0	pkt_ver	0x02 for low level	
		(0x01 for high level)	
1	flags	Reserved. Read as zero.	
3:2	pkt_type	0x8001 for low level	
		(or 0x0001 for high level)	
5:4	pkt_len	Length = 0x0002	
7:6	reserved	Reserved. Read as zero.	
11:8	ms_ctr	Firmware millisecond counter when the operation ended.	
13:12	status	The completion status of the operation. Values are: 0x0000 - Success. See	
		Appendix B for RFID Firmware Error Codes table.	
14	error_port	If status is non-zero, this reports the error port. Otherwise read as zero.	
15	reserved	Reserved. Read as zero.	

Inventory-Response Packet

The ISO 18000-6C inventory-response packet contains the data a tag backscatters during the tag-singulation phase. This data is generated for tag inventories as well as ISO 18000-6C tag-access operations (i.e. read, write, etc.). Assuming a valid CRC, the data contains the PC+EPC+CRC16 received during the singulation of a tag.

Table: Inventory-Response Packet Fields

Byte Offset(s)	Name	Description				
0	pkt_ver	Currently = 0x03 (for both high level and low level)				
		(note that this is different from R1000 based readers such as				
		CS469, CS203, CS468INT)				
1	flags	Flags				
		Bits	Name	Description		
		0:0	CRC	0 = Valid CRC		
				1 = Invalid CRC		
		1:1	ANA_CTL	0 = R1000 Format		
		1.1	Format	1 = R2000 Format		
				0 = No FastID data in packet		
		3:2 FastID	FastID Data	1 = Monza 4 FastID data included (12		
			rasiid dala	bytes)		
				2-3 = Reserved		
		4:4	Phase Data	0 = No Phase Data (0)		
		4.4	Fliase Data	1 = Phase Data available		
		5:5	Reserved	Reserved		
				Number of padding bytes to Inv_Data to		
		7:6	Pad Bytes	force 32-bit packet boundary. Padding		
			. dd Dylos	bytes are always at the end of the		
				packet.		
3:2	pkt_type	0x8005 for low level				
		(or 0x0005 for	high level)			
5:4	pkt_len	Length = variable (greater than or equal to 3)				
7:6	reserved	Reserved. Read as zero.				
11:8	ms_ctr	Firmware millisecond counter tag was inventoried.				

12	wb_rssi	Wideband Receive Signal Strength Indicator.
		Value Conversion to dB:
		Mantissa = 3:0
		Exponent = 7:4
		Mantissa_Size = 4
		20 * log10 (2^Exponent * (1 + Mantissa / 2^Mantissa_Size))
		Example: Value 0x48
		Mantissa = 8
		Exponent = 4
		20 * log (2^4 * (1 + 8 / 2^4)) = 27.60
13	nb_rssi	Narrowband Receive Signal Strength Indicator.
		Value Conversion to dB:
		Mantissa = 2:0
		Exponent = 7:3
		Mantissa_Size = 3
		20 * log10 (2^Exponent * (1 + Mantissa / 2^Mantissa_Size))
		Example: Value 0x48
		Mantissa = 0
		Exponent = 9
		20 * log (2^9 * (1 + 0 / 2^3)) = 54.19
14	phase	The Phase Data Bits 6:0 represents signed phase value at the time the EPC
		is received. Bit 7 is reserved and always 0. Phase is not available on
		R1000. For R2000, only bit 0 to bit 5 are used. Bit 6 is discarded. Phase
		is only available for profiles where the following is true: 8 * 2^Miller-Number / BLF >= 20.0 us. (BLF is backscatter Link frequency)
		Phase in Radian = <bit 0="" 5="" bit="" to=""> x 2 x Pie / 128</bit>
		Phase in Degree = Phase in Radian x 180 / Pie
15	chidx	Current channel index.
16	data1_count	DATA1 16 bit word length
17	data2_count	DATA2 16 bit word length
19:18	port	Current antenna port.
n:20	inv_data	The data that was backscattered by the tag (i.e. PC + EPC + CRC16)
		during tag singulation. The data is presented in the same format as it is
		transmitted over the air from the tag to the RFID radio module – i.e. the data has not been changed to match the endianness of the host processor.
		The total length of this field (in bytes) can be determined by the following
<u> </u>	L	= 5 (= / 100 / 100 mig

formula:
((pkt_len - 3) * 4) - ((flags >> 6) & 3)
If tag_read in INV_CFG is 1, the backscattered data is in format
PC+EPC+DATA1+CRC16. EPC length is ((PC >> 11) * 2)
If tag_read in INV_CFG is 2, the backscattered data is in format
PC+EPC+DATA1+DATA2+CRC16. EPC length is ((PC >> 11) * 2)

Inventory-Response Packet (Compact mode)

This is Inventory-Response packet when compact mode is set in INV_CFG. Note the important difference marked in bold red.

Table: Inventory-Response Packet (Compact mode) Fields

Byte Offset(s)	Name	Description	
0	pkt_ver	Currently = 0x04 (for both high level and low level)	
1	flags	Flags	
		Bit(s)	Description
		0	0 = no CRC error
			1 = CRC error
		7:1	Reserved. Read as zero.
3:2	pkt_type	0x8005 for low lev	el
		(or 0x0005 for hig	h level)
5:4	pkt_len	Payload length in	oyte (!!!!!!)
6	Antenna Port	Port, indexing from	0 to 15. For CS463, 0 is Port 1, 1 is Port 2, 2 is Port
	#	3, 3 is Port 4. All t	he payloads in n:8 below are for this antenna port only.
7	Reserved	Reserved. Read a	s zero
n:8	payload	The navload data	includes one or multiple tag data. Each tag data is in
11.0	payload	format:	includes one of mattiple tag data. Each tag data is in
		PC(2 bytes)+EPC(EPC length)+NB_RSSI(1 byte).	
		EPC length is ((PC >> 11) * 2).	
		Narrowband Receive Signal Strength Indicator (NB_RSSI).	
		Value Conversion to dB:	
		Mantissa = 2:0	
		Exponent = 7:3	
		Mantissa_Size = 3	
		20 * log10 (2^Exp	onent * (1 + Mantissa / 2^Mantissa_Size))
		Example: Value 0x	48
		Mantissa = 0	
		Exponent = 9	
		20 * log (2^9 * (1 + 0 / 2^3)) = 54.19

Tag-Access Packet

The ISO 18000-6C tag-access packet indicates the result of the tag-access command upon the ISO 18000-6C tag. Valid tag access commands are as follows:

- Read
- Write
- Kill
- Lock

If a tag operation is simply limited to an inventory operation, ISO 18000-6C tag operation packets will not appear in the packet sequence.

Table: Tag-Access Packet Fields

Byte Offset(s)	Name	Description		
0	pkt_ver	Currently = 0x01 (for both high level and low level)		
1	flags	Flags		
		Bit(s) Description		
		0	Error flag:	
			0 = Access operation succeeded	
			1 = An error occurred. If one of the following	
			error-specific bit fields does not indicate an error, the	
			error code appears in the data field.	
		1	Tag backscatter error flag:	
			0 = Tag did not backscatter an error.	
		1 = Tag backscattered an error. See error_code field.		
		2	2 ACK timeout flag:	
			0 = Tag responded within timeout.	
			1 = Tag failed to respond within timeout.	
		3	CRC invalid flag:	
			0 = CRC was valid	
		1 = CRC was invalid		
		5:4	5:4 Reserved. Read as zero.	
		7:6	Number of padding bytes added to end of tag access	
			data to force packet to end on 32-bit boundary.	
3:2	pkt_type	Packet type value = 0x0006 (for both high level and low level)		
5:4	pkt_len	Length = variable (greater than or equal to 3)		
7:6	reserved	Reserved. Read as zero.		
11:8	ms_ctr	Firmware millisecond counter tag was inventoried.		

12	command	ISO 18000-6C access command:
		0xC2 – Read
		0xC3 – Write
		0xC4 – Kill
		0xC5 – Lock
		0xC7 – Block Write
		0x04 - EAS
13	error_code	If the tag backscattered an error (i.e. the tag backscatter error flag is set),
		this value is the error code that the tag backscattered. Values are:
		0x00 – general error (catch-all for errors not covered by codes)
		0x03 – specified memory location does not exist of the PC value is not
		supported by the tag
		0x04 – specified memory location is locked and/or permalocked and is not
		writeable
		0x0B – tag has insufficient power to perform the memory write
		0x0F – tag does not support error-specific codes
15:14	port	Current antenna port.
19:16	reserved	Reserved. Read as zero.
n:20	data	If there were no errors, and the ISO 18000-6C tag-access operation was a
		read (i.e. the command field contains 0xC2), this field contains the data
		that was read from the specified tag memory bank. The data should be
		treated as a sequence of bytes and is presented in the same format as it is
		transmitted over the air from the tag to the radio module – i.e. the data
		has not been changed to match the endianness of the host Firmware
		processor. The length of this field can be determined by the following
		formula:
		((pkt_len - 3) * 4) - ((flags >> 6) & 3)
		If there were no errors, and the ISO 18000-6C tag-access operation was
		anything besides a read, then this field will not be present.
		If the error flag is set, and none of the error-specific bits are set in the flags
		field, this field contains a 32-bit error code. The error code can be one of
		the following:
		0x0000 = No error
		0x0001 = Handle mismatch
		0x0002 = CRC error on tag response
		0x0003 = No tag reply
		0x0004 = Invalid password
		1

	0x0005 = Zero kill password
	0x0006 = Tag lost
	0x0007 = Command format error
	0x0008 = Read count invalid
	0x0009 = Out of retries
	0xFFFF = Operation failed

Antenna-Cycle-End Packet

The antenna-cycle-end packet indicates the end of one iteration through all enabled antennas.

Table: Antenna-Cycle-End Packet Fields

Byte	Name	Description
Offset(s)		
0	pkt_ver	0x02 for low level
		(or 0x01 for high level)
1	flags	Reserved. Read as zero.
3:2	pkt_type	0x8007 for low level
		(or 0x0007 for high level)
5:4	pkt_len	Length = 0x0000
7:6	reserved	Reserved. Read as zero.

Inventory-Cycle-Begin Packet

The inventory-cycle-begin packet **is normally not sent back**, but only if MAC Error 0x0336 happens. MAC Error 0x0336 means the requested forward power level is not achieved during power ramp. The MAC Error 0x0336 code is in Byte 7:6

Table: Inventory-Cycle-Begin Packet Fields

Byte Offset(s)	Name	Description
0	pkt_ver	0x01 for high or low level
1	flags	Reserved. Read as zero.
3:2	pkt_type	0x000A for high level or low level
5:4	pkt_len	Length = 0x0000
7:6	Error Code	MAC Error 0x0336
11:8	MS_Ctr	Firmware millisecond counter when antenna usage stopped

OEM Registers Read Response Packet

The OEM Register Read Response packet indicates the OEM values in an OEM address, which comes back after an HST_CMD OEM Read operation.

Table: OEM Register Read Response Packet Fields

Byte	Name	Description
Offset(s)		
0	pkt_ver	0x01 for both low level and high level
1	flags	Reserved. Read as zero.
3:2	pkt_type	Packet type value = 0x3007
5:4	pkt_len	Length = 0x0002
7:6	reserved	Currently = 0xFF
11:8	address	Address of requested OEM configuration register
15:12	Data	Data in requested OEM configuration register

OEM Register Write Response Packet

No response after OEM register write command other than the command begin and command end response.

Therefore application must execute an OEM Register Read command to confirm the write.

Since OEM registers are flash memory, a good practice is to wait 100 msec after sending the write OEM register command, and then do a read OEM register.

R2000 Register Read Response Packet

The R2000 Register Read Response packet indicates the values in an R2000 register address, which comes back after an HST_CMD MAC Bypass Read operation.

Table: R2000 Register Read Response Packet Fields

Byte	Name	Description
Offset(s)		
0	pkt_ver	0x01 for both low level and high level
1	flags	Reserved. Read as zero.
3:2	pkt_type	Packet type value = 0x3005
5:4	pkt_len	Length = 0x0001
7:6	reserved	Currently = 0xFF
9:8	address	Address of requested R2000 configuration register
11:10	Data	Data in requested R2000 register

R2000 Registers Write Response Packet

No response after R2000 register write command other than the command begin and command end response.

Therefore application must execute an R2000 Register Read command to confirm the write.

A.8 Control Command (Downlink & Uplink)

There are 2 control commands that are the same for high level or low level API:

Abort (Downlink)

Abort Response (Uplink)

Byte 0 = pkt_ver = 40 (for both low level and high level)

Byte 1 = 03

Packet Name	Direction	Command Data	Description
ABORT control command	Downlink	40:03:00:00:00:00:00	Control command to abort operation. Explanation: 40030000000000000000000000000000000000
ABORT control command response	Uplink	40:03:bf:fc:bf:fc	Command response of abort operation. 4003bffcbffcbffc means abort success

Appendix B – Firmware Error Codes

The "status" field of the Command End Packet comes back with error code field. If this field is non-zero then there are errors. Again, this is reversed, so byte 13 is the high byte, byte 12 is the low byte.

Code (hex number)	Description
0x0102	Set by the USB interface module when an unsupported descriptor <i>TYPE</i> has been requested by the host (i.e. <u>not</u> a device, string, configuration descriptor type. This may be due to compatibility problems with the USB host.
0x0103	Set by the USB interface module when an unsupported device descriptor index has been requested by the Host.
0x0104	Set by the USB interface module when it is unable to transmit the response to a request on USB endpoint 0 (aka control endpoint). This may be due to compatibility or synchronization problems with the USB host.
0x0105	RESERVED
0x0106	Set by the USB interface module when higher level firmware requests an unsupported buffer length. This may be due to a firmware build error or corrupted firmware in flash.
0x0107	This is set by the Host interface module when the underlying physical interface module returns an unknown error code on receive from the host. This may be due to a firmware build issue, corrupted firmware image or corrupted SRAM due to errant Intel® R1000 Firmware code.
0x0108	This is set by the Host interface module when the underlying physical interface module returns an unknown error code on transmit to the Host. This may be due to a firmware build issue, corrupted firmware image or corrupted SRAM due to errant code.
0x0109	This is set when the Host interface code detects that its internal state machine out of sync. This could be due to a corrupted firmware image or corrupted SRAM due to errant Intel® R1000 Firmware code.
0x010A	RESERVED

0x010B	Set by the host interface module when an invalid Intel® R1000 Firmware register
oxo roz	read or write is attempted (either by the host or internally by the Intel® R1000
	Firmware).
0x010C	RESERVED
0x010D	This is set by the host interface module during initialization if it is unable to retrieve
	USB string descriptors from non-volatile memory (i.e. flash) OEM configuration area.
	This may be due to a corrupt or unformatted OEM Configuration area. It may also be
	due to a firmware build issue if the OEM configuration definition is out of sync with the
	Intel® R1000 Firmware code.
0x010E	This is set when the host attempts to *write* a value to a selector type register that is
	out of range for that selector.
0x010F	Some firmware tried to send a packet to the host that was too long for the underlying
	host interface code.
0x0110	Not currently set by Intel® R1000 Firmware.
0x0111	Set by the low level host interface logic if an upper level requests an unsupported raw
	mode. This may occur if the system is corrupted.
0x0112	Set by the low level host interface logic if a system corrupt occurs and the link
	manager can not determine the current link state.
0x0113	Set by the low level host interface logic if an unknown / unsupported control
0.0113	command is received from the host. This may occur if the host logic and the Intel®
	R1000 Firmware. logic are out of sync. in terms of the lowest level host interface
	(UART, USB)
0x0114	This is set if the upper layer host logic attempts to receive data and the lower layer
0.00114	cannot support the buffer size requested. This will happen if the system is corrupted.
0x0115	Set by the low level host interface logic if a control command is received from the
	host while in raw mode - which is not allowed. This would happen if the host caused
	the the Intel® R1000 Firmware to enter non-volatile memory update mode, which
	uses raw mode, and then the host proceeded to issue control commands.
0x0116	Set by the host interface module at boot time if the OEM configuration area is
	specifying an unsupported host interface.
0x0300	This is set during the PLL lock logic when a bounds check fails while checking the
	frequency channel configuration registers.
0x0301	This is set if an unsupported frequency hopping mode is detected - during the PLL
	lock logic.
0x0302	This is set if the PLL fails to lock.
0x0303	This is set when the RFTC module's AUX ADC function times out waiting for an ADC
	conversion.

0x0304	This is set when the RFTC module times out waiting for Intel® UHF RFID
0.0005	Transceiver R1000 to indicate RX or TX filter tuning is complete.
0x0305	This is set when the RFTC module detects ambient temperature sensor indicates too hot.
0x0306	This is set when the RFTC module detects transceiver temperature sensor indicates
	too hot.
0x0307	This is set when the RFTC module detects PA temperature sensor indicates too hot.
0x0308	This is set when the RFTC module detects that the delta between the PA
	temperature and the ambient temperature is too great.
0x0309	This is set when the reverse power level is too high as measured by the configured
	reverse power level threshold in the register set.
0x030A	This is set when an incorrect current gain setting is passed into the IFLNA gain
	adjustment logic. May indicate corrupted code.
0x030B	Returned by RFTC code when errors occur in transmitting a bit over the RF interface
0x030C	Returned by RFTC code when errors occur in transmitting a buffer of bytes over the
	RF interface
0x030D	Returned by RFTC code when errors occur in transmitting an "end of transfer"
	command over the RF interface
0x030E	Returned by RFTC code when errors occur in transmitting a "preamble" command
	over the RF interface
0x030F	Returned by RFTC code when errors occur in transmitting a "frame-sync" command
	over the RF interface
0x0310	Indicates that the RF Transceiver (Intel® UHF RFID Transceiver R1000) failed to set
	expected ISR bits in a timely fashion. Indicates a failure in either the RFTC state
	machine logic or in the RF Transceiver state machine logic.
0x0311	This is set when invalid link parameters are detected when the filter tuning logic is
	run.
0x0312	This indicates a failure in either the RFTC state machine logic or in the RF
	Transceiver state machine logic. This error can only occur if the RF Transceiver
	(Intel® UHF RFID Transceiver R1000) starts filling its RX FIFO with received data,
	but fails return the requested number of bits in a timely fashion.
0x0313	Not currently in use. May occur in the future when switching between link profiles if
	some of the required information is not properly coded in the Intel® R1000 Firmware.
0x0314	May occur when switching between link profiles if the set of Intel® UHF RFID
	Transceiver R1000 registers that correspond to the requested link profile's
	ID_High/ID_Low cannot be found. For the time being, since profiles are compiled into
	the code, this would be an indication of a corrupted data segment or a build-time
	fault.
0x0315	Internal error. The error is the direct result of the Intel® R1000 Firmware having to do
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	a "dBm to linear" conversion on a dBm measurement that is outside the range of -99dBm through +45dBm. It the unlikely event that this error is encountered, it is probably the result of a faulty RF Peak Detector, a bug in the code that computes the dBm value from the RF Peak Detector ADC reading, or a faulty external PA circuit.			
0x0316	If, during RF power-ramping, it is determined that the RF power at the antenna port			
	has momentarily exceeded 35dBm, or has exceeded 33dBm steady-state, this error			
	will be thrown. Encountering this error is often the result of an incorrect calibration of			
	the "gross gains". See Intel® R1000 Firmware command 0x1B for more information			
	on how to calibrate the system.			
0x0317				
	Internal error that may occur if memory is corrupted.			
0x0318	Indicates that the target power (in Intel® R1000 Firmware Virtual Register 0x706) is			
	higher than the maximum allowed output power, which is +33dBm.			
0x0319	Indicates that the specified ADC reference voltage is outside the allowed range.			
0x031A	Indicates that the measured value of the antenna-sense resistor (reported in the			
	Intel® R1000 Firmware Virtual Register 0x703) exceeds the threshold specified			
	(specified in the Intel® R1000 Firmware Virtual register 0xB12). To determine which			
	antenna was disconnected, the list of enabled antennas will need to be scanned for			
	the one exceeding the threshold (this is done by iterating through all valid selectors in			
	register 0x701 and examining the MAC_ANT_DESC_STAT register at address			
	0x703.			
0x031B	Indicates that the OEMCFG's HW_OPTIONS_FORMAT value is not recognized by			
	the RFTC subsystem			
0x031C	Indicates that the forward power detection option found in OEMCFG's			
	HW_OPTIONS0 field is not recognized by the RFTC subsystem			
0x031D	Indicates that the reverse power detection option found in OEMCFG's			
	HW_OPTIONS0 field is not recognized by the RFTC subsystem			
0x031E	Indicates that the DRM Filter option found in OEMCFG's HW_OPTIONS0 field is not			
	recognized by the RFTC subsystem			
0x031F	Indicates that ambient temperature sensor option found in OEMCFG's			
0.00011	HW_OPTIONS0 field is not recognized by the RFTC subsystem			
00220				
0x0320	Indicates that PA temperature sensor option found in OEMCFG's HW_OPTIONS0			
	field is not recognized by the RFTC subsystem			
0x0321	Indicates that transceiver temperature sensor option found in OEMCFG's			
	HW_OPTIONS0 field is not recognized by the RFTC subsystem			
0x0322	Indicates that antenna-sense resistor sensor option found in OEMCFG's			
	HW_OPTIONS0 field is not recognized by the RFTC subsystem			
0x0323	The range specified for the IF LNA AGC gain limits is bad. Either the "min" is higher			
	than the "max", or the min or max setting is incorrect.			
0x0324	When invoking the CMD_LPROF_RDXCVRREG or CMD_LPROF_WRXCVRREG			

	commands, one of the arguments is the selector of a valid link profile (in the Intel®
	R1000 Firmware release 1.0 and 1.1, profile selectors 0 through 5 are valid). New link
	profile selectors cannot be created through these commands, so if a selector outside
	this range is passed, the RFTC_ERR_LPROFBADSELECTOR error will be
	generated.
0x0325	The R1000 transceiver has about 421 register addresses between 0x0000 and
	0x0500. One of the arguments to the CMD_LPROF_RDXCVRREG or
	CMD_LPROF_WRXCVRREG commands is the transceiver register address to
	configure. If the address passed is not a valid R1000 transceiver address, this error
	will be thrown.
0x0326	Not all valid R1000 transceiver addresses may be configured through the link
	profiles. The excluded addresses include those registers which are read-only (refer to
	the R1000 register map), and the indirect address for the R2T command register:
	0x0105.
0x0327	Set by the RFTC module if an unsupported RFLNA gain level is requested. This will
	happen if the protocol scheduler's cycle granular configuration is enabled and the
	user has specified an unsupported gain level in the
	HST_PROTSCH_CYCCFG_DESC_ADJ1 banked register
0x0328	Set by the RFTC module if an unsupported IFLNA gain level is requested. This will
	happen if the protocol scheduler's cycle granular configuration is enabled and the
	user has specified an unsupported gain level in the
	HST_PROTSCH_CYCCFG_DESC_ADJ1 banked register
0x0329	Set by the RFTC module if an unsupported AGC/MIXER gain level is requested. This
	will happen if the protocol scheduler's cycle granular configuration is enabled and the
	user has specified an unsupported gain level in the
	HST_PROTSCH_CYCCFG_DESC_ADJ1 banked register
0x032A	Set by the RFTC module if an unsupported compensation option is detected at
	OEMCFG address 0xA1.
0x0336	This error is not in Command End packet, but in Inventory-Cycle-Begin packet.
	This error will not cause inventory to stop. This error is generated when the
	requested forward power level is not achieved during power ramp.

Appendix C – RFID Reader Firmware Command Sequence Examples

C.1 RFID Reader Initialization Example

There are 4 steps within Reader Initialization that MUST be done:

Step 1: Open Radio

Step 2: Set RF Power

Step 3: Set Channel

Step 4: Set Profile

Radio Open

This command ensures the Radio is alive.

Packet Name	Direction	Command Data	Description
ABORT control command	Downlink	40:03:00:00:00:00:00:00	Control command to abort
			operation.
			Explanation:
			4003
ABORT control command	Uplink	40:03:bf:fc:bf:fc	Command response of
return			abort operation.

Set RF Power

Packet Name	Direction	Command Data	Description
REG_REQ* Downlink		70:01:01:07:00:00:00	ANT_PORT_SEL (See appendix
			A*)
REG_REQ	Downlink	70:01:06:07:2c:01:00:00	ANT_PORT_POWER (See
			appendix A)

^{*}REG_REQ means register requests, which can either be read or write.

Set Channel

Set channel means setting the frequency channels. Note that this is only needed for readers where the frequency set is NOT locked. If the version has the frequency channels locked, then there is no need to do this Set Channel operation. For example, if your reader is CS108-2, that means it is FCC and the frequency channels are locked, complying with USA government requirements. Then you do not need to set channel. Please refer to Appendix K for reader model versions versus frequency channel set.

The following steps are followed:

Step 1: Disable all available channels

Step 2: Enable only the desired channel.

Example of disabling channel 0.

Packet Name	Direction	Command Data	Description
REG_REQ	Downlink	70:01:01:0c:00:00:00	FREQCH_SEL (see appendix A)
REG_REQ	Downlink	70:01:02:0c:00:00:00	FREQCH_CFG (see appendix A)

Example of enable channel 1.

Packet Name	Direction	Command Data	Description
REG_REQ	Downlink	70:01:01:0c:01:00:00:00	FREQCH_SEL (see appendix
			A)
REG_REQ	Downlink	70:01:02:0c:01:00:00:00	FREQCH_CFG (see appendix

^{**}Appendix A describes how to read and write registers and the defined content within each register. For example, ANT_PORT_SEL is a register. You can read from it to see what the current setting is. You can write to it to change it to whatever setting you want. The registers contain the configuration for the RFID reader to follow in operation.

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Set Profile

Packet Name	Direction	Command Data	Description
REG_REQ	Downlink	70:01:60:0b:01:00:00:00	CURRENT_PROFILE (see appendix A)
			Explanation: 7001 means write to register.
			Address is 0B60 which is the address that stores
			the current profile. Profile is to be set to
			00000001, which is Profile 1 for CS108.
REG_REQ	Downlink	70:01:00:f0:19:00:00:00	HST_CMD (see appendix A)
			Explanation: 7001 means write to register.
			F000 is the HST_CMD address (note the byte
			reversal). Command is 00000019 (always
			reversing bytes) which means change profile.
			So the action is change profile.
Command-Begin Packet	Uplink	02:00:00:80:02:00:00:00:1	See appendix A.
		9:00:00:00:13:41:00:00	This is the packet that would come back from
			RFID module. It signals RFID module is
			starting to do the command above (i.e. change
			profile).
Command-End Packet	Uplink	02:00:01:80:02:00:00:00:1	See appendix A.
		6:41:00:00:00:00:00:00	This is the packet that would come back from
			RFID module. It signals it has completed the
			command of changing profile.

C.2 Tag Operations: Inventory Example

There are 3 steps within Inventory that MUST be done:

Step 1: Set Inventory Parameters

Step 2: Set Inventory Algorithm

Step 3: Start/Stop Inventory

Set Inventory Parameters

Packet	Directions	Command Data	Description
Name			
REG_REQ	Downlink	70:01:00:07:ff:ff:00:00	ANT_CYCLES (See appendix A)
REG_REQ	Downlink	70:01:00:09:00:00:00	QUERY_CFG (See appendix A)

Set Inventory Algorithm

REG_REQ	Downlink	70:01:02:09:01:00:00:00	INV_SEL (See appendix A)
REG_REQ	Downlink	70:01:03:09:f7:00:50:03	INV_ALG_PARM_0 (See appendix
			A)
REG_REQ	Downlink	70:01:01:09:01:00:00:00	INV_CFG (See appendix A)

Start Inventory

REG_REQ Downlink		70:01:00:f0:0f:00:00:00	HST_CMD (See appendix A)
Command-Begin Packet Downlink		02:01:00:80:02:00:00:00:0f:00:00:0	See appendix A.
		0:61:44:00:00	
Inventory-Response	Uplink	02:00:05:80:07:00:00:00:73:44:00:	See appendix A. (This is the tag
PacketS		00:81:5f:83:06:00:00:00:00:30:00:1	info during inventory. The reader
		0:00:00:00:00:00:00:00:00:00:06:8	will keep on sending tag data
		7:71:34	inventoried back to the host
			processor until you stop inventory)

Stop Inventory

ABORT control command	Downlink	40:03:00:00:00:00:00:00	This is the command you use to
			stop inventory.
ABORT control command	Uplink	40:03:bf:fc:bf:fc	This is the command response you
return			will receive for stopping inventory.

Note: After the "ABORT" command to stop inventory, a 2 seconds delay is required for the reader to clear buffer before it can execute another command

C.3 Tag Operations: Read Example

There are 4 steps within Read that MUST be done:

Step 1: Set Inventory Parameters

Step 2: Set Inventory Algorithm. (Assume only 1 tag in front of reader)

Step 3: Select the desired tag.

Step 4: Start reading the tag data.

The followings example illustrates how to read the TID bank.

Step 1: Set Inventory Parameters

Packet Name	Command Data	Description
REG_REQ	70:01:00:07:01:00:00:00	ANT_CYCLES (See appendix A)
REG_REQ	70:01:00:09:80:01:00:00	QUERY_CFG (See appendix A)

Step 2: Set Inventory Algorithm (Fixed Q = 0)

REG_REQ	70:01:02:09:00:00:00:00	INV_SEL (See appendix A)
REG_REQ	70:01:03:09:00:00:00:00	INV_ALG_PARM_0 (See appendix A)
REG_REQ	70:01:05:09:00:00:00:00	INV_ALG_PARM_2 (See appendix A)

Step 3: Select the desired tag

(e.g.111122223333444455556666)

REG_REQ	70:01:01:08:09:00:00:00	TAGMSK_DESC_CFG (See appendix A 1)
REG_REQ	70:01:02:08:01:00:00:00	TAGMSK_BANK (See appendix A)
REG_REQ	70:01:03:08:20:00:00:00	TAGMSK_ PTR (See appendix A)
REG_REQ	70:01:04:08:60:00:00:00	TAGMSK_ LEN (See appendix A)
REG_REQ	70:01:05:08:11:11:22:22	TAGMSK_ 0_3 (See appendix A)
REG_REQ	70:01:06:08:33:33:44:44	TAGMSK_ 4_7 (See appendix A)
REG_REQ	70:01:07:08:55:55:66:66	TAGMSK_ 8_11 (See appendix A)
REG_REQ	70:01:01:09:40:40:00:00	INV_CFG (See appendix A)

Step 4: Start reading tag data of the selected tag

REG_REQ	70:01:02:0a:02:00:00	TAGACC_BANK (See appendix A)
REG_REQ	70:01:03:0a:00:00:00:00	TAGACC_PTR (See appendix A)
REG_REQ	70:01:04:0a:02:00:00:00	TAGACC_CNT (See appendix A)
REG_REQ	70:01:06:0a:00:00:00:00	TAGACC_ACCPWD (See appendix A)
REG_REQ	70:01:00:f0:10:00:00:00	HST_CMD (See appendix A)

Responses from reader

Command-Begin Packet	02:00:00:80:02:00:00:00:	See appendix A.
	10:00:00:00:d6:8b:00:00	
Inventory-Response Packet	02:00:05:80:07:00:00:00:	See appendix A. (This is the selected tag)
	ec:8b:00:00:00:00:00:00:	
	00:00:00:00:30:00:11:11:	
	22:22:33:33:44:44:55:55:	
	66:66:18:35:	
Tag-Access Packet	01:00:06:00:04:00:00:00:	See appendix A.
	f0:8b:00:00:c2:00:00:00:	
	00:00:00:00:e2:00:10:50	
Command-End Packet	02:00:01:80:02:00:00:00:	See appendix A.
	f5:8b:00:00:00:00:00	

C.4 Tag Operations: Write Example

There are 4 steps within Write that MUST be done:

Step 1: Set Inventory Parameters

Step 2: Set Inventory Algorithm. (Assume only 1 tag in front of reader)

Step 3: Select the desired tag.

Step 4: Start writing the tag data.

The followings example assumes reading TID bank.

Set Inventory Parameters

Packet Name	Command Data	Description
REG_REQ	70:01:00:07:01:00:00:00	ANT_CYCLES (See appendix A)
REG_REQ	70:01:00:09:80:01:00:00	QUERY_CFG (See appendix A)

Set Inventory Algorithm (Fixed Q = 0)

REG_REQ	70:01:02:09:00:00:00:00	INV_SEL (See appendix A)
REG_REQ	70:01:03:09:00:00:00:00	INV_ALG_PARM_0 (See appendix A)
REG_REQ	70:01:05:09:00:00:00:00	INV_ALG_PARM_2 (See appendix A)

Select the desired tag (e.g.111122223333444455556666)

REG_REQ	70:01:01:08:09:00:00:00	TAGMSK_DESC_CFG (See appendix A 1)
REG_REQ	70:01:02:08:01:00:00:00	TAGMSK_BANK (See appendix A)
REG_REQ	70:01:03:08:20:00:00:00	TAGMSK_ PTR (See appendix A)
REG_REQ	70:01:04:08:60:00:00:00	TAGMSK_ LEN (See appendix A)
REG_REQ	70:01:05:08:11:11:22:22	TAGMSK_ 0_3 (See appendix A)
REG_REQ	70:01:06:08:33:33:44:44	TAGMSK_ 4_7 (See appendix A)
REG_REQ	70:01:07:08:55:55:66:66	TAGMSK_ 8_11 (See appendix A)
REG_REQ	70:01:01:09:40:40:00:00	INV_CFG (See appendix A)

Start writing EPC data (e.g.000022223333444455556666)

	•	·
REG_REQ	70:01:01:0a:0f:00:00:00	TAGACC_DESC_CFG (See appendix A)
REG_REQ	70:01:02:0a:01:00:00:00	TAGACC_BANK (See appendix A)
REG_REQ	70:01:03:0a:00:00:00:00	TAGACC_PTR (See appendix A)
REG_REQ	70:01:04:0a:06:00:00:00	TAGACC_CNT (See appendix A)
REG_REQ	70:01:06:0a:00:00:00:00	TAGACC_ACCPWD (See appendix A)
REG_REQ	70:01:09:0a:00:00:02:00	TAGWRDAT_0 (See appendix A)
REG_REQ	70:01:0a:0a:22:22:03:00	TAGWRDAT_1 (See appendix A)
REG_REQ	70:01:0b:0a:33:33:04:00	TAGWRDAT_2 (See appendix A)
REG_REQ	70:01:0c:0a:44:44:05:00	TAGWRDAT_3 (See appendix A)
REG_REQ	70:01:0d:0a:55:55:06:00	TAGWRDAT_4 (See appendix A)
REG_REQ	70:01:0e:0a:66:66:07:00	TAGWRDAT_5 (See appendix A)
REG_REQ	70:01:00:f0:11:00:00:00	HST_CMD (See appendix A)
Command-Begin Packet	02:00:00:80:02:00:00:00:	See appendix A.
	11:00:00:00:d6:8b:00:00	
Tag-Access Packet	01:00:06:00:03:00:00:00:	See appendix A.
	10:76:01:00:c3:00:00:00:	
	00:00:00:00	
Command-End Packet	02:00:01:80:02:00:00:00:	See appendix A.
	f5:8b:00:00:00:00:00:00	

C.5 Tag Operations: Search Tag Example

There are 4 steps within Search that MUST be done:

Step 1: Set Inventory Parameters

Step 2: Set Inventory Algorithm.

Step 3: Select the desired tag.

Step 4: Start searching the tag.

The followings example illustrates how to read the TID bank.

Set Inventory Parameters

Packet Name	Command Data	Description
REG_REQ	70:01:00:07:01:00:00:00	ANT_CYCLES (See appendix A)
REG_REQ	70:01:00:09:80:01:00:00	QUERY_CFG (See appendix A)

Set Inventory Algorithm (Fixed Q = 0)

REG_REQ	70:01:02:09:00:00:00:00	INV_SEL (See appendix A)
REG_REQ	70:01:03:09:00:00:00:00	INV_ALG_PARM_0 (See appendix A)
REG_REQ	70:01:05:09:00:00:00:00	INV_ALG_PARM_2 (See appendix A)

Select the desired tag (e.g.111122223333444455556666)

REG_REQ	70:01:01:08:09:00:00:00	TAGMSK_DESC_CFG (See appendix A 1)
REG_REQ	70:01:02:08:01:00:00:00	TAGMSK_BANK (See appendix A)
REG_REQ	70:01:03:08:20:00:00:00	TAGMSK_ PTR (See appendix A)
REG_REQ	70:01:04:08:60:00:00:00	TAGMSK_ LEN (See appendix A)
REG_REQ	70:01:05:08:11:11:22:22	TAGMSK_ 0_3 (See appendix A)
REG_REQ	70:01:06:08:33:33:44:44	TAGMSK_ 4_7 (See appendix A)
REG_REQ	70:01:07:08:55:55:66:66	TAGMSK_ 8_11 (See appendix A)
REG_REQ	70:01:01:09:40:40:00:00	INV_CFG (See appendix A)

Start Searching

REG_REQ	Downlink	70:01:00:f0:0f:00:00:00	HST_CMD (See appendix A)	
Command-Begin Packet	Downlink	02:01:00:80:02:00:00:00:0f:00:00:0	See appendix A.	
		0:61:44:00:00		
Inventory-Response	Uplink	02:00:05:80:07:00:00:00:73:44:00:	See appendix A. (This is the tag	
PacketS		00:81:5f:83:06:00:00:00:00:30:00:1	info if tag is found. The reader	
		1:11:22:22:33:33:44:44:55:55:66:66	will keep on sending tag data	
		:71:34	inventoried back to the host	
			processor until you stop inventory)	

Stop Searching

ABORT control command	Downlink	40:03:00:00:00:00:00:00	This is the command you use to	
			stop inventory.	
ABORT control command	Uplink	40:03:bf:fc:bf:fc	This is the command response you	
return			will receive for stopping inventory.	

Note: After the "ABORT" command to stop inventory, a 2 seconds delay is required for the reader to clear buffer before it can execute another command

C.6 Tag Operations: Lock Example

There are 4 steps within Lock that MUST be done:

Step 1: Set Inventory Parameters

Step 2: Set Inventory Algorithm. (Assume only 1 tag in front of reader)

Step 3: Select the desired tag.

Step 4: Start locking the access password memory.

The followings example assumes locking access password memory.

Set Inventory Parameters

Packet Name	Command Data	Description
REG_REQ	70:01:00:07:01:00:00:00	ANT_CYCLES (See appendix A)
REG_REQ	70:01:00:09:80:01:00:00	QUERY_CFG (See appendix A)

Set Inventory Algorithm (Fixed Q = 0)

REG_REQ	70:01:02:09:00:00:00:00	INV_SEL (See appendix A)
REG_REQ	70:01:03:09:00:00:00:00	INV_ALG_PARM_0 (See appendix A)
REG_REQ	70:01:05:09:00:00:00:00	INV_ALG_PARM_2 (See appendix A)

Select the desired tag (e.g.111122223333444455556666)

REG_REQ	70:01:01:08:09:00:00:00	TAGMSK_DESC_CFG (See appendix A 1)
REG_REQ	70:01:02:08:01:00:00:00	TAGMSK_BANK (See appendix A)
REG_REQ	70:01:03:08:20:00:00:00	TAGMSK_ PTR (See appendix A)
REG_REQ	70:01:04:08:60:00:00:00	TAGMSK_ LEN (See appendix A)
REG_REQ	70:01:05:08:11:11:22:22	TAGMSK_ 0_3 (See appendix A)
REG_REQ	70:01:06:08:33:33:44:44	TAGMSK_ 4_7 (See appendix A)
REG_REQ	70:01:07:08:55:55:66:66	TAGMSK_ 8_11 (See appendix A)
REG_REQ	70:01:01:09:40:40:00:00	INV_CFG (See appendix A)

Start locking access password memory (assume access

password is 0x11223344)

REG_REQ	70:01:01:0a:0f:00:00:00	TAGACC_DESC_CFG (See appendix A)
REG_REQ	70:01:05:0a:80:00:03:00	TAGACC_LOCKCFG (See appendix A)
REG_REQ	70:01:06:0a:44:33:22:11	TAGACC_ACCPWD (See appendix A)
REG_REQ	70:01:00:f0: <mark>12</mark> :00:00:00	HST_CMD, 12 for locking (See appendix A)
Command-Begin Packet	02:00:00:80:02:00:00:00:	See appendix A.
	11:00:00:00:d6:8b:00:00	
Tag-Access Packet	01:00:06:00:03:00:00:00:	See appendix A.
	10:76:01:00:c5:00:00:00:	
	00:00:00:00	
Command-End Packet	02:00:01:80:02:00:00:00:	See appendix A.
	f5:8b:00:00:00:00:00:00	

Appendix D: Reader Modes (Link Profiles)

The reader modes (link profiles) are different for the legacy reader series and the new intelligent reader series because they use different RFID IC.

Legacy Reader Series (CS203/CS468INT/CS469) - Profile 2 is the typically used profile.

There are 5 link profiles. Profile 2 is the typically used profile.

Profile	0	1	2 (typically	3	4	5
			used			
			profile)			
R-T Modulation	DSB-ASK	DSB-ASK	PR-ASK	PR-ASK	DSB-ASK	PR-ASK
Tari (µs)	25.00	12.50	25.00	25.00	6.25	25.00
R-T speed (kbps)	40	80	40	40	160	40
PIE	2:1	2:1	1.5:1	1.5:1	1.5:1	1.5:1
Pulse Width (uS)	12.50	6.25	12.50	12.50	3.13	12.50
T-R LF (kbps)	40	160	250	300	400	250
T-R Modulation	FM0	Miller-2	Miller-4	Miller-4	FM0	Miller-2
Divide Ratio	8	8	64/3	64/3	8	64/3
T-R Data Rate	40	80	62.5	75	400	125
(kbps)						

New Intelligent Reader Series (CS463/CS468XJ/CS468X/CS203X/CS206) – Profile 1 is the typically used profile.

There are 4 link profiles: 0, 1, 2, 3. **Profile 1 is the typically used profile.** Only 1 profile is active at any time in the CSL device. The purpose of each link profile is explained below. These definitions correspond to different application or physical scenarios. The user should try out each profile to see which one gives best performance.

Reader Mode/ Link Profile	0	1 (typically used profile)	2	3
Definition	Best Multipath Fading Resistance	Longest Read Range, Dense Reader Mode	Read Range and Throughput, Dense Reader Mode	Maximum Throughput
R-T Modulation	DSB-ASK	PR-ASK	PR-ASK	DSB-ASK
Tari (μs)	25.00	25.00	25.00	6.25
X	1.00	0.50	0.50	0.50
PW (Pulse Width in usec)	12.50	12.50	12.50	3.13
RTcal (usec)	75.00	62.50	62.50	15.63
TRcal (usec)	200.00	85.33	71.11	20.00
DR (Divide Ratio)	8	64/3	64/3	8
T-R Modulation	FM0	Miller-4	Miller-4	FM0
TRExt	1	1	1	1
Link Frequency(LF) (KHz)	40	250	300	400
Data Rate (Kbps)	40	62.5	75	400

Appendix E: Sessions

Session is a concept of the EPC Global Standard to allow a tag to respond to multiple readers inventorying it at the same time, each using a different session number.

There are 4 possible sessions: S0, S1, S2, S3.

The user however has to be careful because these 4 sessions have different behaviors, notably how the tag flag "persists" in time. A tag, before being inventoried or when just after being powered on, has a flag of State A. When it is inventoried, the flag will go to State B. The tag flag will stay in State B until the tag powers off or the persistence time is up.

A reader can declare it only wants to inventory flag A, so that after a tag is inventoried and its flag gone to State B, it will no longer respond to further inventory rounds – until the end of the persistence time.

Now for S0, S1, S2 and S3, the persistence times are DIFFERENT! Because of that, one has to be very careful in choosing which session to use.

Session	Tag Flags Persistence Time
S0	Tag Energized: indefinite Tag Not Energized: none
S1	Tag Energized: 0.5 second < Persistence Time < 5 seconds Tag Not Energized: 0.5 second < Persistence Time < 5 seconds
S2	Tag Energized: indefinite Tag Not Energized: 2 seconds < Persistence Time
S3	Tag Energized: indefinite Tag Not Energized: 2 seconds < Persistence Time

Appendix F: Tag Population and Q

Tag Population is the RFID tag population that is to be inventoried. To be more precise, it is the population of tags

that can be "seen" by the RFID reader.

Q is an EPC Global Standard concept related to the way a group of tags is inventoried. When a reader broadcasts

its desire to inventory tags, it sends out a Q value. The tag will, based on that Q, calculate a certain number and

define that as the number of repeated inventories the reader will do. Basically, the relationship of Inventory Repeats

and Q is:

Inventory Repeats = 2^Q

The tag will then choose by random a certain number less than this Inventory Repeats. When the reader starts doing

inventory, the tag will then respond at that repeat number.

In other words, the Inventory Repeats should correspond to Tag Population:

Tag Population = Inventory Repeats = 2^{Q}

For example, if there are 8 tags, then in theory the Q can be 3, and if each tag chooses a number different from that

of the other 7 (miraculously, of course), then the 8 tags will be inventoried in an orderly manner in turn.

Of course this will never happen, as the tags will easily choose a number the same as that of another one, and a

collision will occur.

Therefore, it is a normal practice to have a bigger Q, such as 4 in this case, so that the 8 tags would have a lower

chance of choosing the same number.

Therefore, reversing the equation, ideally, we can have:

 $Q = INTEGER(LOG_2(Tag Population))$

But in reality, we need some headroom, so that:

 $Q = INTEGER(LOG_2(Tag Population x 2)+1$

Appendix G: Query Algorithm

There are 2 types of Query Algorithm: Fixed Q and Dynamic Q.

For Fixed Q, the Q value does not change. In other words, the expected Tag Population does not change.

For Dynamic Q, the Q value changes adaptively: when there are a lot of inventory repeats where no tags respond, the reader will interpret that there are not that many RFID tags in the front environment, and hence it is more efficient to change the Q to a smaller value. When there are a lot of inventory repeats where the reader receives data but they do not satisfy checksum, meaning there is heavy collision, then the reader will interpret that there are too many RFID tags in the environment and hence it is better to increase the value of Q. Dynamic Q algorithm is a way to allow the RFID reader to adapt to different amount of RFID tags being seen by the reader. The idea is that if there are a smaller number of tags in the environment, then the Q can be reduced and the reader can collect all the tag data faster.

Appendix H: Target

Target refers to the target flag that the reader wants to inventory. There are 2 possible flags of an RFID tag: State A and State B.

When an RFID tag is first powered up, it has a flag of State A. After it is inventoried, the state of the flag becomes State B.

The tag will only go back to State A if either it is powered off and powered on again, or if its persistence time has run up (See Appendix B).

For each round of inventory, the reader sends out a notification to the environment which tag flag state it wants to inventory. It can inventory State A, or it can inventory State A and State B alternatively from one round of inventory to the next round of inventory.

In theory, it is a good thing to inventory only State A. The reason being that those tags that have been inventoried should not respond again, and will hence quickly reduce the amount of collisions between tags. Generally in practice if you set inventory to State A only, the inventory of large amount of tags can be faster.

The only catch is that when a tag responds to the reader, it does not know another tag is colliding with it. It sends out the response and thinks it has done the job, hence transitioning to flag State B. So in such a case, the tag will not respond to further inventory queries by the reader, even though its response has been lost due to collisions. Because of that, sometimes the user will set the inventory to target State A in one inventory round, and then State B in the next round, and vice versa, and so on. This is called A/B Toggle or A & B Dual Target or simply Dual Target.

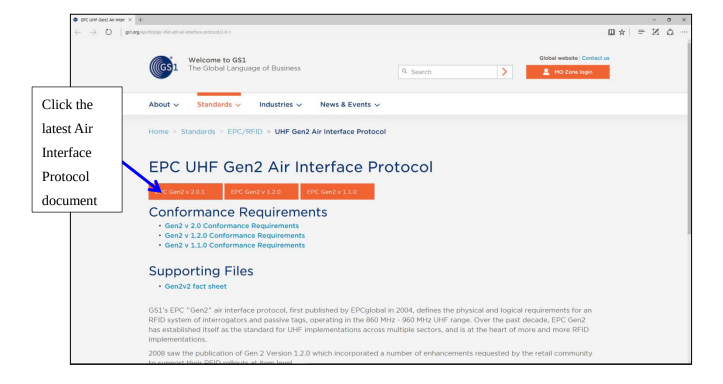
Appendix I: Security

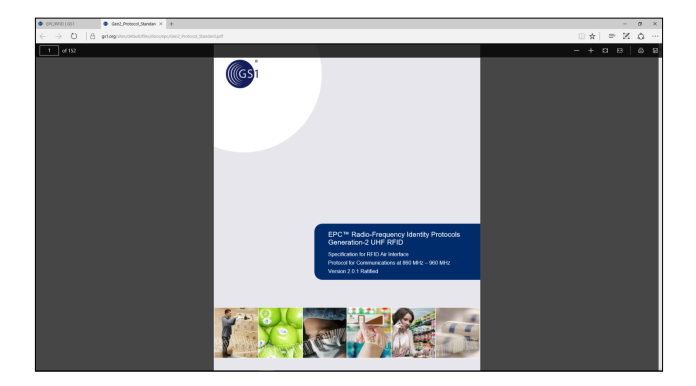
There are 4 actions you can apply on the memory inside an RFID tag:

- 1) Lock
- 2) Unlock
- 3) Permanent Lock
- 4) Permanent Unlock

You can obtain an EPC Global document which can be downloaded from the EPC Global website that explains this: https://www.gs1.org/epcrfid/epc-rfid-uhf-air-interface-protocol/2-0-1.

Once there, press the button showing the latest air interface protocol document and click on it to get the pdf file.





For the Access Password and Kill Password the security locking affects both reading and writing.

For the EPC memory bank and the User memory bank, the security locking affects only writing.

For the TID memory bank, since we are the user and not the manufacturing vendor, there is no security action that can be applied. It has been permanently unlocked in the factory and it cannot be changed.

Appendix J - Tag Focus

Tag Focus is a special feature of Impinj tag IC. When enabled, and when the reader is using Session S1 and Target A to query the tag, the tag will, once inventoried, remain in Flag B until the inventory is completed.

This is in contrast to the normal EPC query using S1 and Target A, where the tag will only remain in Flag B for 2 to 5 seconds – this time being defined as persistence time.

The original purpose of EPC S1 and Target A is so that those tags that have been inventoried before would not come back and be inventoried again so quickly, so that more time slots are available for other tags that have not been inventoried yet. However, the time of 2 to 5 seconds are simply too short if there are many tags in the environment being illuminated by the reader. This is particularly true if the reader is "seeing" a whole bunch of tagged items in a warehouse, where there may be more than 1000 tags the reader can "see" at any moment. The end result is before all the tags have been inventoried, the early inventoried tags, having passed 5 seconds after it was first inventoried, join back to be inventoried!!

In the early days of EPC standard, a few hundred tags being inventoried is already a rather unthinkable matter, and so 2 to 5 seconds of persistence time is enough. Nowadays, with the ever improving sensitivity of tags, 5 seconds is not enough.

With Impinj Tag Focus enabled, the tag simply would not respond again until the inventory is completely over.

Appendix K - Fast ID

Fast ID is a special feature of Impinj tag IC. When enabled, a normal inventory will bring back BOTH Bank 1 EPC Bank and Bank 2 TID Bank. The first 5 bits of PC will be automatically enlarged to accommodate the additional length of the Bank 2 TID Bank. Since Impinj Tag IC has 96 bits Bank 2, so that is the added length. When one receives this lengthened inventory return, one has to separate out the TID data and the EPC data. TID data is at the end of the returned data. In other words, Bank 2 is tagged at the end of the original EPC data.

Appendix L - Receive Path Parameters

The receive path of CSL Reader consists of RF and IF Low Noise Amplifier and Automatic Gain Control Amplifier. The gains of these can be controlled.

Here are the 4 parameters:

1) RF LNA High Compression Mode: 0 or 1; if RF LNA Gain is 13, this must be 0. Default is 1

2) RF LNA Gain: 1, 7, or 13 dB. If this is set to 13 dB, then RF High

Compression Mode must be 0. Default is 1

3) IF LNA Gain: 24, 18, 12, 6 dB. Default is 24

4) AGC Gain Range: -12, -6, 0, 6 dB. Default is -6

Appendix M: Models & Regulatory Region

There are various models, denoted by the alphanumeric key to the right of the dash after the "CSXXX-", here denoted by "N". The applicable regulatory regions for each model are described below:

N=1: 865-868 MHz for Europe ETSI, Russia, Mid-East countries,

865-867 MHz for India

N=2: 902-928 MHz, FCC, for USA, Canada and Mexico. Hopping frequencies locked

N=2 AS: 920-926 MHz, Australia. Hopping frequencies locked

N=2 NZ: 921.5-928 MHz, New Zealand. Hopping frequencies locked

N=2 OFCA: 920-925 MHz, Hong Kong. Hopping frequencies locked

N=2 RW: 920-928 MHz, Rest of the World, e.g. Philippines, Brazil, Peru, Uruguay, etc.

N=4: 922-928 MHz, Taiwan N=7: 920-925 MHz, China N=8: 916.7-920.9 MHz, Japan

N=9: 915-921 MHz, Europe Upper Band

Appendix N: Technical Support

All technical support should be sent to the following email:

info@convergence.com.hk