**TECHNICAL INFORMATION MANUAL** 

Revision 17 - 07 July 2014

# **CAEN UHF RFID READERS**

**COMMUNICATION PROTOCOL** 



## **Scope of Manual**

The goal of this manual is to provide the basic information to work with the CAEN UHF RFID READERS Communication Protocol.

## **Change Document Record**

Date	Revision	Changes	Pages
18 Apr 2011	14	-	-
		Added AVP_PC parameter in the Tab. 2.1: Attribute types	10
		Modified Tab. 2.3: Commands with Optional Parameters Table	20
		Added Tab. 2.4: Renamed Commands Table	21
05 Oct 2012	15	Added bit 7 and 8 in the flag description of <i>InventoryTag</i> command	12
		Added reference to Ion R4300P Reader in the Tab. 2.2: Command	
		codes and in the Tab. 2.3: Commands with Optional Parameters Table	19, 20
		Added PowerSet unit of measurement	10
		Modified Set Power Command	28
		Added R1230CB as supported reader for the ProgramID_EPC_C1G2 command	17
		Renamed NewRawReadIDs in setProtocol in the Set Protocol Command and in the Continuous Inventory Command	23, 30
		Renamed NewRawReadIDs in InventoryTag in the InventoryTag Command	24
		Renamed G2Write in WriteTagData_EPC_C1G2 in the WriteTagData_EPC_C1G2 Command	26
15 Oct 2013	16	Renamed G2Read in ReadTagData_EPC_C1G2 in the ReadTagData_EPC_C1G2 Command	27
		Renamed G2Lock in LockTag_EPC_C1G2 and Tag Address in G2Password in the LockTag Command	29
		Added RFRegulation in the Tab.2.1: Attribute types	10
		Added footnotes in the Tab. 2.1: Attribute types	10
		Added values for the ResultCode attribute	7
		Added reference to Muon A528B and qID R1240I Readers in the <i>Tab. 2.2: Command codes</i> and in the <i>Tab. 2.3: Commands with Optional Parameters Table</i>	19, 20
07 Jul 2014	17	Added reference to Quark Up R1270 and qIDmini R1170I Readers in the Tab. 2.2: Command codes and in the Tab. 2.3: Commands with Optional Parameters Table	19, 20
		Removed Default Configuration chapter	-
		Removed reference to obsolete readers	All pages

### **Reference Document**

[RD1] Reader Protocol 1.0 – Working Draft Version of 25 August 2004 – Document revision 33 - EPCGlobal

- [RD2] EPC Radio Frequency Identity Protocols Class-1 Generation-2 UHF RFID Protocol for Communications at 860MHz 960MHz Version 1.0.9 EPCGlobal
- [RD3] ISO/IEC FDIS 18000-6:2003(E) Information technology automatic identification and data capture techniques – Radio frequency identification for item management air interface – Part 6: Parameters for air interface communication at 860-960 MHz

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This device was tested and found to comply with the limits set forth in Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This device generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instruction manual, the product may cause harmful interference to radio communications. Operation of this product in a residential area is likely to cause harmful interference, in which case, the user is required to correct the interference at their own expense. The authority to operate this product is conditioned by the requirements that no modifications be made to the equipment unless the changes or modifications are expressly approved by CAEN RFID.

<sup>&</sup>lt;sup>1</sup> This declaration only applies to FCC readers R1230CB, R1260I, R1260U, R4300P, A528B, R1240I, R1270, R1170I (Mod. WR1170IUAPLP and WR1170IUHIDP)

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## **1** INTRODUCTION

## **General Information**

This document describes the message format of the communication protocol used by the host and the reader in order to issuing commands and reply with responses.

The protocol is based on the Attribute Value Pair (AVP) schema and foresees a message header in order to identify the message scope.

The command set and the firmware architecture draw inspiration from the Reader Protocol 1.0 specification draft from EPCGlobal but, at now, this protocol is not fully compatible with the same last specifications.

Message fields are described left to right, with the most significant byte on the left and the least on the right.



## **2 PROTOCOL SPECIFICATION**

### Introduction

CAEN UHF RFID Reader protocol uses two logical communication channels: one for synchronous commands and one for asynchronous notifications. Command channel is mandatory and, at now, it is implemented on top of a TCP/IP socket (port 1000) and on RS232 while notification channels are implemented only with sockets.

All the messages (commands, responses and notifications) are composed by a header and a body. In all cases the body of the message is a list of attribute-value pairs. Responses always echo the Command AVP sent by the host. All the packets for the control and notification channel share a common header format:

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0	1
+-						 ]	FIX	XEI	)							   					Me	ess	sag	ge	II	)					-+-
+-													7	Vei	ndo	or	II	)													+-
 +-						Le	enq	gtł	1 							   															- 1

FIXED: Must be 0x8001 for commands and 0x0001 for responses.

**Message ID**: Id of the message. It is a sequence number used to map requests to its responses: a request and its corresponding response have the same message ID (the id is local to the channel).

**Vendor ID**: Must be 21336: the IANA "SMI Network Management Private Enterprise Code" assigned to CAEN SpA. **Length**: Encodes the length of the message (in bytes) including the header.

The header is followed by a list of AVPs the number of which depends on the command. Each AVP have the following format:

1 0 1 2 3 4 5 6 7 8 9 0 1 2 3	345	678	2 9 0	1	2	34	5	6	7	8	9	3 0 1
RESERVED	+·			I	Len	gth						+
Attribute Type			Att	tri	bu	te	Va.	lue	≥			+ 
[ until lo	ength :	is re	acheo	d ]								

**RESERVED**: The first 16 bits are reserved for future extensions. All reserved bits must be set to 0 on outgoing messages and ignored on incoming messages.

Length: Encodes the length of the AVP packet including the length and the reserved fields.

Attribute type: A 2 byte code identifying the attribute type.

**Attribute value**: The actual attribute value according to the type. It follows immediately after the Attribute Type field and runs for the remaining bytes indicated in the Length (i.e. Length minus 6 bytes of header).



## Attribute types

Code	Description
	<b>CommandName</b> : the command to be executed. All the commands are specified in the relevant
0x01	table. Attribute value is 2 bytes long.
	ResultCode: a code representing an indication on the result of the command. All the commands
	are specified in the relevant table. Attribute value is 2 bytes long.
	The complete list of all possible return values is:
	ERR_SUCCESS = 0
	$ERR_UNKNOWN = 102,$
	ERR_INVALIDCMD = 127,
	ERR_PWROUTRANGE = 183, ERR INVALIDPAR = 200,
0x02	ERR TAGNOTPRESENT = 202,
0.002	ERR TAGWRITE = 203,
	ERR_TAGBADADDRESS = 205,
	ERR_INVALIDFUNCTION = 206,
	ERR_LOCKED = 209,
	ERR_FAILED = 210
	Note that the ERR_INVALIDPAR is used as a generic error and may be returned even if all the
	parameters passed to the reader are valid (for example, you may get an ERR_INVALIDPAR during the execution of a lock function just to signal that the lock operation has failed).
	<b>EventType</b> : the type of the notified event. Attribute value is 4 bytes long and can assume the
	following values:
	0x00 = Unknown Event
0x0E	0x01 = Tag glimpsed
UXUL	0x02 = Tag New
	0x03 = Tag Observed
	0x04 = Tag Lost
0x0F	0x05 = Tag Purged
UXUF	<ul> <li>TaglDLen: the length of the tag ID. Attribute value is 2 bytes long.</li> <li>TimeStamp: an indication of the time. Attribute is 8 bytes long and must be interpreted as follow:</li> </ul>
	<b>Intestantp</b> , an indication of the time. Attribute is o bytes long and must be interpreted as follow.
0x10	<ul> <li>the 4 least significant bytes are the seconds elapsed from the 1 January 1970.</li> </ul>
	- the 4 most significant bytes are the micro-seconds.
0.11	<b>TagID</b> : the ID read from the tag. Attribute value has a maximum length of 12 bytes. For ISO18000
0x11	tags only the first 8 bytes are significant while for EPC tags all the 12 bytes are significant.
	TagType: the tag's type. Attribute value is 2 bytes long and can assume the following values:
	0x00 = ISO18KB
0x12	0x01 = EPCC1G1
	0x02 = ISO18KA
	0x03 = EPCC1G2 0x05 = EPC119
	<b>ChannelName</b> : the name of the notification channel. Attribute value has a maximum length of 30
0x1E	bytes.
	<b>ChannelAddress</b> : the address of the notification channel. Attribute value has a maximum length
0x1F	of 30 bytes.
0x20	TriggerName: the name of the trigger. Attribute value has a maximum length of 30 bytes.
0x21	TriggerType: the type of the trigger. Attribute value has a maximum length of 30 bytes.
	<b>ReadPointName</b> : a string <sup>2</sup> representing the name of the read point. Attribute value has a
0x22	maximum length of 5 bytes and can assume the following values:
	"Ant0", "Ant1", "Ant2", "Ant3"
0x4D	<b>TagValue</b> : data read from the tag memory (when applicable). Attribute value has a maximum length of 128 bytes
	length of 128 bytes. TagAddress: the memory location address of the tag where read or write data (when applicable).
0x4E	Attribute value is 2 bytes long.
0x4F	RESERVED.
0x50	Length: a value representing the length of a parameter. Attribute value is 2 bytes long.

 $<sup>^2</sup>$  Regarding the string format our convention is to use a NULL terminate string, i.e. all the string end with 0x00.



Code	Description
	BitRate: a value representing the RF BitRate. Attribute value is 2 bytes long and can assume the
	following values:
	0x00 – Transmit : DSB ASK 10kbit, Receive : FM0 10kbit
	0x01 – Transmit : DSB ASK 10kbit, Receive : FM0 40kbit
	0x02 – Transmit : DSB ASK 40kbit, Receive : FM0 40kbit
	0x03 – Transmit : DSB ASK 40kbit, Receive : FM0 160kbit
	0x04 – Transmit : DSB ASK 160kbit, Receive : FM0 400kbit
	0x05 – Transmit : DSB ASK 40kbit, Receive : Miller M=2 160kbit
	0x06 – Transmit : PR ASK 40kbit, Receive : Miller M=4 250kbit
0x51	0x07 – Transmit : PR ASK 40kbit, Receive : Miller M=4 300kbit 0x08 – Transmit : PR ASK 40kbit, Receive : Miller M=2 250kbit
	0x09 – Transmit : PR ASK 40kbit, Receive : Miller Mi-2 230kbit
	0x0A – Transmit : DSB ASK 40kbit, Receive : Miller M=4 256kbit
	0x0B – Transmit : PR ASK 40kbit, Receive : Miller M=4 320kbit
	0x0C – Transmit : PR ASK 40kbit, Receive : FM0 640kbit
	0x0D – Transmit : PR ASK 80kbit, Receive : Miller M=4 320kbit
	0x0E – Transmit : PR ASK 40kbit, Receive : Miller M=4 256kbit
	Note: not all the value are supported by all the readers. For the list of mode supported by each
	reader please refer to the reader's user manual. <b>PowerGet</b> : a value representing the RF power. Attribute value is 4 bytes long. (used for read the
0x52	current setting)
0x53	RESERVED.
0,00	<b>Protocol</b> : a value representing the air protocol. Attribute value is 4 bytes long and can assume the
	following values:
	0x00 = ISO18000-6B
0x54	0x01 = EPCC1G1
	0x02 = ISO18000-6A
	0x03 = EPCC1G2
	<b>ReadPointStatus</b> : a value representing the antenna's status. Attribute value is 4 bytes long and
0x56	can assume the following values: 0x00 = Good: antenna is well connected.
0,50	0x01 = Poor: antenna has a low quality connection.
	0x02 = Bad: antenna is not connected or broken.
	Boolean: a value representing a boolean data. Attribute value is 2 bytes long and can assume the
0x57	following values:
0x57	0x00 = FALSE.
	Not 0x00 = TRUE.
0x58	<b>IPAddress</b> : a string <sup>3</sup> representing an IP address formatted with the standard IP dotted decimal
	format. Attribute value has a maximum length of 30 bytes.
0x59	<b>IPNetMask</b> : a string <sup>4</sup> representing an IP netmask formatted with the standard IP dotted decimal format. Attribute value has a maximum length of 30 bytes.
	<b>IPGateway</b> : a string <sup>5</sup> representing an IP address formatted with the standard IP dotted decimal
0x5A	format. Attribute value has a maximum length of 30 bytes.
	<b>DESBEnable</b> : used to enable/disable the Data Exchange Status Bit handling for ISO18000-6b and
	EPC 1.19 anti-collision algorithm. Attribute value is 2 bytes long and can assume the following
0x5B	values:
	0x00 = Disable the DESB handling.
	Not 0x00 = Enable the DESB handling.
0x5C	<b>FWRelease</b> : a string <sup>6</sup> representing the device's firmware revision. Attribute value has a maximum
	length of 200 bytes.
	<b>DESBStatus</b> : used to check the Data Exchange Status Bit handling for ISO18000-6b and EPC 1.19
0x5D	anti-collision algorithm. Attribute value is 2 bytes long and can assume the following values: 0x00 = DESB handling is not enabled.
	Not 0x00 = DESB handling is enabled.
0x5E	<b>EPCPWD</b> : a value representing an EPC tag password. Attribute value is 2 bytes long.
UNDE	

 $<sup>^{3}</sup>$  Regarding the string format our convention is to use a NULL terminate string, i.e. all the string end with 0x00.

<sup>&</sup>lt;sup>4</sup> Regarding the string format our convention is to use a NULL terminate string, i.e. all the string end with 0x00.

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 $<sup>^{6}</sup>$  Regarding the string format our convention is to use a NULL terminate string, i.e. all the string end with 0x00.



Code	Description
	RFOnOff: used to start the generation of a continuous wave for test purposes. Attribute value is 2
0	bytes long and can assume the following vaules:
0x5F	0x00 = Stop the wave generation.
	Not 0x00 = Start the wave generation.
0x60	BaudRate: a value representing the baudrate setting of serial port. Attribute value is 4 bytes long.
0x61	DataBits: a value representing the databits setting of serial port. Attribute value is 4 bytes long.
0x62	<b>StopBits</b> : a value representing the stopbits setting of serial port. Attribute value is 4 bytes long.
	Parity: a value representing the parity setting of serial port. Attribute value is 4 bytes long and can
0.60	assume the following values:
0x63	0x00 = No parity 0x01 = Odd parity
	0x02 = Even parity
	<b>FlowCtrl</b> : a value representing the flow control setting of serial port. Attribute value is 4 bytes
	long and can assume the following values:
0x64	0x00 = No flow control
	0x01 = Hardware flow control
	0x02 = Software flow control (not yet implemented)
	DateTime: a value representing a date and time. Attribute value has a maximum length of 30
0x65	bytes. The data format is:
	YYYY–MM–DD HH:MM:SS
	SelUnselOp: a value representing the tag selection operation defined by the ISO18000-6B
	protocol. Attribute value is 2 bytes long and can assume the following values:
	0x00 = select equal
	0x01 = select not equal
0	0x02 = select greater than
0x66	0x03 = select lower than
	0x04 = unselect equal
	0x05 = unselect not equal
	0x06 = unselect greater than
	0x07 = unselect lower than
0x67	<b>Bitmask</b> : a value representing the flag parameter used in the newRawReadID command. Attribute value is 2 bytes long (only 8 least significant bits are used).
0x68	REESERVED.
0,00	<b>IORegister</b> : a value representing the status of the I/O lines of the reader. Where input lines are
0.00	separated from output ones, input lines are mapped on the less significant bits while outputs are
0x69	mapped on the most significant. Attribute value is 4 bytes long (effective used bits depend on the
	reader model).
	ConfigParameter: a value representing a configuration parameter. Attribute value is 4 bytes long
	and can assume the following values:
	0x00 = ReadCycle configuration
	0x01 = Observed Threshold configuration
	0x02 = Lost Threshold configuration
0x6A	0x03 = Starting Q value (Valid values: 0 ÷ 15). EPC C1GEN2 Protocol only. 0x04 = Session (Valid values: 0 ÷ 3). EPC C1GEN2 protocol only.
	$0x05 = \text{Target}$ (Valid values: $0 \div 3$ ). EPC C1GEN2 protocol only.
	0x06 = Selected (Valid values: 0, 1, 2, 3). EPC C1GEN2 protocol only.
	$0x07 = Data Exchange Status B (Valid values: 0 \div 1). ISO 18000-6B protocol only.$
	0x08 = Antenna dwell time during inventory (msec). A528 only.
	$0x09 =$ Inventory type (Valid values: $0 \div 3$ ). A528 only.
0x6B	ConfigValue: a value for the configuration parameter. Attribute value is 4 bytes long.
0x6C	NoOfTriggers: a value representing the number of triggers. Attribute value is 2 bytes long.
0x6D	NoOfChannels: a value representing the number of channels. Attribute value is 2 bytes long.
	EventMode: a value representing the event handling mode. Attribute value is 2 bytes long and
	can assume the following values:
0x6E	0x00 = ReadCycle mode
	0x01 = Time Mode
	0x02 = No Event Mode
0x6F	<b>UpgradeType</b> : a value representing the type of upgrade to perform. Attribute value is 2 bytes long and can assume the following values:
UXUF	0x01 = TFTP firmware upgrade.



Code	Description
	UpgradeArgument: a value representing the argument for the requested upgrade. Attribute value
0x70	has a maximum length of 255 bytes.
	For TFTP upgrade (code 0x01) the string <sup>7</sup> has the form: ' <tftpserverip> : <filename>'.</filename></tftpserverip>
	MemoryBank: a value representing the memory bank of a EPC Class 1 Generation 2 tag. Attribute
	value is 2 bytes long and can assume the following values:
0x71	0x00 = Reserved Memory Bank
0771	0x01 = EPC Memory Bank
	0x02 = TID Memory Bank
	0x03 = User Memory Bank
0x72	Payload: a value representing the payload parameter for the EPC Class 1 Gen 2 lock command
0,0,2	(see the EPC Gen2 specification for details). Attribute value is 4 bytes long.
0x73	G2Password: a value representing the Acess / Kill password parameter for the EPC Class 1 Gen 2
0075	commands (see the EPC Gen2 specification for details). Attribute value is 4 bytes long.
0x74	G2NSI: a value representing the numbering system identifier for the EPC Class 1 Gen 2 tags' id
0,0,1	(see the EPC Gen2 specification for details). Attribute value is 2 bytes long.
	<b>QParameter</b> : a value representing the initial value for the Q parameter involved in the EPC Class 1
0x75	Gen 2 anticollision algorithm (see the EPC Gen2 specification for details). Attribute value is 2 bytes
	long.
0x76	<b>ReaderInfo</b> : a string <sup>8</sup> indicating the model and the serial number of the reader.
	RFRegulation: a value representing the RF regulation to use. Attribute value is 2 bytes long and
	can assume the following values:
	0x00 = ETSI EN 302 208
	0x01 = ETSI EN 300 220
	0x02 = FCC
	0x03 = Malaysia
	0x04 = Japan
0x77	0x05 = Korea 0x06 = Australia
0.77	0x07 = China
	0x07 = China = 0x07
	0x09 = Singapore
	0xOA = Brazil
	0x0B = Japan_STD_T106
	$0xOC = Japan_STD_T107$
	Note: not all the values are supported by all the readers. For the list of RF regulation supported by
	each reader please refer to the reader's user manual.
	RFChannel: a value representing the RF channel to use. Attribute value is 2 bytes long and can
0x78	assume values in the range 0 9. Channels are referred to the ETSI EN 302 208 regulation.
0x7A	<b>RSSI</b> : a value representing the backscattered RF field strenght. Attribute value is 2 bytes long.
0x7B	AVP_OPTION
0x7C	AVP_XPC a value representing the XPC word. Attribute value is 4 bytes long.
0x7D	<b>AVP PC</b> a value representing the PC word. Attribute value is 4 bytes long.
	<b>PowerSet</b> : a value (mW) representing the RF power emitted during the communication with tags.
0x96	Attribute value is 4 bytes long (used to set a new current value).
	<b>SourceName</b> : a string <sup>9</sup> representing the name of the data source. Attribute value has a maximum
OxFB	length of 30 bytes and can assume the following values:
	"Source_0", "Source_1", "Source_2", "Source_3"
Tab 2 1. Attribute to	

Tab. 2.1: Attribute types

<sup>&</sup>lt;sup>7</sup> Regarding the string format our convention is to use a NULL terminate string, i.e. all the string end with 0x00.

<sup>&</sup>lt;sup>8</sup> The reader info string 's format is in the form <reader name> <space> <serial number>.Regarding the string format our convention is to use a NULL terminate string, i.e. all the string end with 0x00. <sup>9</sup> Regarding the string format our convention is to use a NULL terminate string, i.e. all the string end with 0x00.



## **Command codes**

*Note*: Some commands have been renamed to align the nomenclature in this manual and in the CAEN RFID API Reference Manual. See § *Tab. 2.4: Renamed Commands Table* pag. 21 to know the equivalence between old and new name of the renamed commands.

*Note:* Some commands have optional parameters. See § *Tab. 2.3: Commands with Optional Parameters Table pag. 20* to know the CAEN RFID readers that support them.

For the compliance of the command codes with the **obsolete readers**, please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site.

Code	Description	Comp.
Code 0x12	Description         Description         RawReadIDs: permits to get all the tag's Ids that are under the RF field of the selected source [obsolete].         Parameters:       SourceNameIn: [in] the name of the source to use.       SourceNameOut: [out] the name of the source used.         SourceNameOut:       [out] the name of the readpoint.       TimeStamp: [out] the time at which the tags are detected.         TagIDLen:       [out] the ID length of the tags detected.       ListOfIDs: [out] the list of Ids detected from the source.	Comp. A941M
	ResultCode: [out] the result code. Note: out parameters are repeated for each readpoint in the source.	



Code Description	Comp.
InventoryTag: permits to get all the tag's Ids that are under the RF field of the selected	
source.	
<ul> <li>Source.</li> <li>Parameters:</li> <li>SourceNomeIn: [in] the name of the source to use (optional).</li> <li>Bank: [in] the number of the bank to use (optional).</li> <li>Length: [in] Filter Mask Length (optional).</li> <li>TogJD(): [in] the Filter Mask Value (optional).</li> <li>TogJD(): [in] the Filter Mask Start Address (optional)</li> <li>Bitmask: [in] Inventory Flags. When set to 1 for each tag detected the RSSI value is returned. Default value 0. (Optional).</li> <li>Elass: (optional).</li> <li>BitD: FSSI: a 1 value indicates the reader will transmit the RSSI (Return Signal Strength Indicator) in the response.</li> <li>Bit2: FRAMED: a 1 value indicates that the tag's data will be transmitted by the reader to the PC as soon as the tag is detected, a 0 value means that all the tags detected are buffered in the reader and trasmitted all together at the end of the inventory cycle Blt2: CONTINUOS: a 1 value indicates that the inventory cycle until an InventoryAbort method is invoked, a value X different from 0 means that only one inventory cycle will be performed. If the continuous mode is selected a 0 value in the ReadCycle setting will instruct the reader to repeat the inventory cycle will be performed X times by the reader.</li> <li>Bit3: Compact data: a 1 value indicates that only the EPC of the tag will be returned by the reader, a 0 value indicates that all the tag will be returned by the reader, a 0 value indicates that alls othe TID of the tag will be returned by the reader.</li> <li>Bit4: TID reading: a 1 value indicates that also the TID of the tag will be returned by the reader to (base). AsS248, R1230CB, R1260, R1260 and R1260 R1260 R1260 and R1260 R1</li></ul>	A941M R1230CB R1260I R1260U R1260E R4300P A528B
Note: out parameters are repeated for each readpoint in the source. (See § Tab. 2.3: Commands with Optional Parameters Table pag. 20 to know the CAEN	
(See § Tab. 2.3: Commanas with Optional Parameters Table pag. 20 to know the CAEN RFID readers that support them)	
AddReadTrigger: obsolete (please refer to the previous revisions of the manual that can	1
0x3F 0x3F be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
AddNotifyTrigger: obsolete (please refer to the previous revisions of the manual that	
0x40 0x40 can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
	t
0x41 <b>RemoveReadTrigger</b> : obsolete ( <i>please refer to the previous revisions of the manual tha</i>	-



Code	Description	Comp.
0x42	<b>RemoveNotifyTrigger</b> : obsolete (please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web	
0742	site)	
0x49	AllocateTrigger: obsolete (please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
0x4A	<b>DeallocateTrigger</b> : obsolete (please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
0x53	<b>AllocateChannel</b> : obsolete (please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
0x54	<b>DeallocateChannel</b> : obsolete ( <i>please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)</i>	
0x5D	<b>AddSourceToChannel</b> : obsolete ( <i>please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)</i>	
0x5E	<b>RemoveSourceFromChannel</b> : obsolete ( <i>please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)</i>	
	AddReadPointToSource: permits to add a readpoint to a source.	
0x5F	Parameters: SourceName: [in] the name of the source. ReadPointName: [in] the name of the readpoint. ResultCode: [out] the result code.	A528B R1240I
0x60	RemoveReadPointFromSource: permits to remove a readpoint from a source.         Parameters:         SourceName: [in] the name of the source.         ReadPointName: [in] the name of the readpoint.         ResultCode: [out] the result code.	A528B R1240I
0x64	SetPower: permits to set the RF power level. <u>Parameters:</u> <i>PowerSet</i> : [in] the power level to set. <i>ResultCode</i> : [out] the result code.	R1230CB R1260I R1260E R1260U A941M R4300P A528B R1240I R1170I R1270
0x6E	<b>ReadTagData</b> : obsolete (please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
0x6F	<b>WriteTagData</b> : obsolete (please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
0x70	<b>LockTag</b> : obsolete (please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
0x71 0x72	RESERVED         SetBitRate: obsolete (please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	A941M A528B
0x73	GetPower: permits to get the current RF power level. Parameters: PowerGet: [out] the current power level. ResultCode: [out] the result code.	R1240I A941M R1230CB R1260I R1260U R1260E R4300P A528B R1240I R1170I



Code	Description	Comp.
	SetProtocol: permits to set the protocol to use.	A941M
		R1230CB
	Parameters:	R1260
	Protocol: [in] the protocol to use.	R1260U
	ResultCode: [out] the result code.	R1260E
0x74		R4300P
		A528B
		R1240I
		R1170I
		R1270
0x75	RESERVED	
	CheckReadPointStatus: permits to check the quality of the antenna connection.	
	Parameters:	A941M
0x76	<i>ReadPointName</i> : [in] the name of the readpoint.	A528B
	<i>ReadPointStatus</i> : [out] the quality of the connection.	R1240I
	ResultCode: [out] the result code.	
	<b>CheckSourceInChannel</b> : obsolete (please refer to the previous revisions of the manual	
0x77	that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web	
	site)	
	CheckReadPointInSource: permits to verify if a readpoint belongs to a givens source.	A941M
		R1230CB
	Parameters:	R1260I
	ReadPointName: [in] the name of the readpoint. SourceName: [in] the name of the source.	R1260U
0x78	<i>Value</i> : [out] a Boolean value meaning the belonging to the source.	R1260E
UK/ U	<i>ResultCode</i> : [out] the result code.	R4300P
		A528B
		R1240I
		R1170I
	<b>CotDratecel</b> : permits to get the protocol in use	R1270
	GetProtocol: permits to get the protocol in use.	A941M R1230CB
	Parameters:	R1250CB
	Protocol: [out] the protocol in use.	R1260U
	ResultCode: [out] the result code.	R1260E
0x79		R4300P
		A528B
		R1240I
		R1170I
		R1270
0x7A	<b>SetNetwork</b> : obsolete (please refer to the previous revisions of the manual that can be	
	downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
0x7B	<b>SetDESB</b> : obsolete ( <i>please refer to the previous revisions of the manual that can be</i>	
	downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
	GetFirmwareRelease: permits to get the firmware revision.	
	Parameters:	
	<i>FWRelease</i> : [in] the firmware release.	
	ResultCode: [out] the result code.	A0/114
		A941M R1230CB
		R1250CB
		R1260U
		R1260E
0x7C		R4300P
		A528B
		R1240I
		R1170I
		R1270



Code	Description	Comp.
0x7D	GetDESB: obsolete (please refer to the previous revisions of the manual that can be	
0070	downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
0x7E	<b>ProgramID</b> : obsolete (please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
0x7F	<b>KillTag</b> : obsolete (please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
0x80	<b>RFOnOff:</b> permits to start/stop the generation of a continuous wave. Used only for test and measurements purposes. <u>Parameters:</u> <i>RFOnOff:</i> [in] = 0 $\rightarrow$ stop; != 0 $\rightarrow$ start <i>ResultCode</i> : [out] the result code	R1230CB R1260I R1260U R4300P A528B R1240I R1170I R1270
	GetBitRate: permits to get the BitRate in use.	A941M
0x81	<u>Parameters:</u> <i>BitRate</i> : [out] the BitRate in. <i>ResultCode</i> : [out] the result code.	A528B R1240I
0x82	<b>BlockWriteTag</b> : obsolete (please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
0x83	SetRS232: permits to modify the settings of the serial port.         Parameters:         Baudrate: [in] the baud rate value.         Databits: [in] the data bits setting.         Stopbits: [in] the stop bits setting.         Parity: [in] the parity setting.         Flowctrl: [in] the flow control setting.         ResultCode: [out] the result code.	A941M R1230CB R1260I R1260U R1260E R4300P R1170I R1270
	SetDateTime: permits to modify date and time.	
0x84	Parameters: Datetime: [in] the date and time to set up. ResultCode: [out] the result code.	A941M
0x85	<b>GroupSelectUnselect</b> : obsolete (please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
0x86	GetIO: permits to read the current status of the I/O lines. Parameters: IORegister: [out] the status of the I/O lines. ResultCode: [out] the result code.	A941M R1230CB R1260I R1260U R1260E R4300P A528B R1240I R1170I R1270
0x87	SetIO: permits to set the level of the output lines. <u>Parameters:</u> <i>IORegister</i> : [in] the value to set to the output lines. <i>ResultCode</i> : [out] the result code.	A941M R1230CB R1260I R1260U R1260E R4300P A528B R1240I R1170I R1170I R1270



Code	Description	Comp.								
	SetIODirection: permits to define the direction of the I/O lines.	A941M								
	(0 = input; 1 = output)	R1230CB								
		R1260I								
	Parameters:	R1260U								
0x88	IORegister: [in] the direction to set to the I/O lines.	R1260E								
0,00	<i>ResultCode</i> : [out] the result code.	R4300P								
		A528B								
		R1240I								
		R1170I								
		R1270								
	<b>GetIODirection</b> : permits to read the current status of the I/O lines. (0 = input; 1 =	A941M								
	output)	R1230CB								
	Parameters:	R1260I								
	IORegister: [out] the direction of the I/O lines.	R1260U								
0x89	ResultCode: [out] the result code.	R1260E								
		R4300P A528B								
		A528B R1240I								
		R12401 R11701								
		R11701 R1270								
	SetSourceConfig: permits to set a configure parameter for a logical source.	A941M								
	occourte comp. permits to set a compare parameter for a logical source.	R1230CB								
	Parameters:	R1260I								
	SourceName: [in] the name of the source to configure.	R1260U								
	ConfigParameter: [in] the code of the parameter.	R1260E								
0x8A	ConfigValue: [in] the value for the parameter.	R4300P								
	ResultCode: [out] the result code.	A528B								
		R1240I								
	F									
		R1270								
	GetSourceConfig: permits to read a configure parameter for a logical source.	A941M								
	Parameters:	R1230CB								
	SourceName: [in] the name of the source to configure.	R1260I								
	<i>ConfigParameter</i> : [in] the code of the parameter.	R1260U								
0x8B	<i>ConfigValue</i> : [out] the value for the parameter.	R1260E								
	ResultCode: [out] the result code.	R4300P								
		A528B R1240I								
		R1170I R1270								
	GetTriggers: obsolete (please refer to the previous revisions of the manual that can be	N1270								
0x8C	downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)									
:	<b>GetChannels</b> : obsolete ( <i>please refer to the previous revisions of the manual that can be</i>									
0x8D	downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)									
	<b>CheckSourceInTrigger</b> : obsolete ( <i>please refer to the previous revisions of the manual</i>									
0x8E	that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web									
	site)									
	CheckTriggerInChannel: obsolete (please refer to the previous revisions of the manual									
0x8F	that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web									
	site)									
	CheckChannelInTrigger: obsolete (please refer to the previous revisions of the manual									
0x90	that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web									
	site)									
0x91	<b>SetEventMode</b> : obsolete ( <i>please refer to the previous revisions of the manual that can</i>									
07.51	be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)									
0x92	GetEventMode: obsolete (please refer to the previous revisions of the manual that can									
07.52	be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)									
0x93	FirmwareUpgrade: obsolete (please refer to the previous revisions of the manual that									
0.00	can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)									
0x94	E119ProgramID: obsolete (please refer to the previous revisions of the manual that can									
0.001	be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)									



Code	Description	Comp
Code	Description ProgramID_EPC_C1G2: permits to write the EPC in a Class 1 Gen 2 tag.	Comp.
0x95	Parameters:         SourceName: [in] the name of the source to use.         TagIDLen: [in] the ID length of the tag (must be an even number).         TagID: [in] the EPC to write into the tag memory.         G2NSI: [in] the EPC numbering system.         G2Password: [in] the EPC Access password (optional).         ResultCode: [out] the result code.         (See § Tab. 2.3: Commands with Optional Parameters Table pag. 20 to know the CAEN         RFID readers that support them)	A941M R1230CB R1170I R1270
0x96	ReadTagData_EPC_C1G2: permits to read data from anyone of the Gen2 tag memory banks.         Parameters:         SourceName: [in, optional] the name of the source to use.         Bank: [in] the number of the bank to use (optional).         TagAddress: [in] Filter Mask Start Address (optional)         TagIDLen: [in] the ID length of the tag.         TagID: [in] the ID of the tag.         MemoryBank: [in] the memory bank.         TagAddress: [in] the address where to read the data.         Length: [in] the number of bytes to read (must be an even number).         TagValue: [out] the data read from the tag memory.         G2Password: [in] the EPC Access password (optional).         ResultCode: [out] the result code.         (See § Tab. 2.3: Commands with Optional Parameters Table pag. 20 to know the CAEN         RFID readers that support them).	A941M R1230CB R1260I R1260U R1260E R4300P A528B R1240I R1170I R1270
0x97	WriteTagData_EPC_C1G2: permits to write data into anyone of the Gen2 tag memory banks.         Parameters:         SourceName: [in, optional] the name of the source to use.         Bank: [in] the number of the bank to use (optional).         TagAddress: [in] Filter Mask Start Address (optional)         TagIDLen: [in] the ID length of the tag.         TagIDL: [in] the ID of the tag.         MemoryBank: [in] the memory bank.         TagAddress: [in] the address where to write the data.         Length: [in] the number of bytes to write (must be an even number).         TagValue: [in] the data to write to the tag memory.         G2Password: [in] the EPC Access password (optional).         ResultCode: [out] the result code.         (See § Tab. 2.3: Commands with Optional Parameters Table pag. 20 to know the CAEN         RFID readers that support them)	A941M R1230CB R1260I R1260U R1260E R4300P A528B R1240I R1170I R1270
0x98	LockTag_EPC_C1G2: permits to execute the tag lock command defined by the EPC Class         1 Gen 2 protocol.         Parameters:         SourceName: [in, optional] the name of the source to use.         BankMask: [in] filter mask for the bank (optional).         PositionMask: [in] filter mask start address (optional).         TagIDLen: [in] the ID length of the tag to lock or the filter mask length         TagID: [in] the ID of the tag or the filter mask to use (optional).         G2Payload: [in] the lock payload.         G2Password: [in] the EPC Access password (optional).         ResultCode: [out] the result code.         (See § Tab. 2.3: Commands with Optional Parameters Table pag. 20 to know the CAEN         RFID readers that support them)	A941M R1230CB R1260I R1260U R1260E R4300P A528B R1240I R1170I R1270



Code	Description	Comp.
	KillTag_EPC_C1G2: permits to execute the tag kill command defined by the EPC Class 1	
0x99	Gen 2 protocol. <u>Parameters:</u> SourceName: [in, optional] the name of the source to use. BankMask: [in] filter mask for the bank (optional). PositionMask: [in] filter mask start address (optional). TagIDLen: [in] the ID length of the tag. TagID: [in] the ID of the tag or the filter mask to use (optional). G2Password: [in] the kill password. ResultCode: [out] the result code. (See § Tab. 2.3: Commands with Optional Parameters Table pag. 20 to know the CAEN RFID readers that support them)	A941M R1230CB R1260I R1260U R1260E R4300P A528B R1240I R1170I R1270
0x9A	Query_EPC_C1G2: permits to execute the tag query command defined by the EPC Class         1 Gen 2 protocol. If a tag is in the field result code is ERROR_SUCCESS (0x00) else result         code is ERROR_TAGNOTPRESENT (0xCA).         Parameters:         SourceName: [in] the name of the source to use.         ResultCode: [out] the result code.	A941M R1230CB R1260I R1260U R1260E R4300P A528B R1240I R1170I R1270
Ox9B	SetQ_EPC_C1G2: permits to change the initial value of the Q parameter used in the Gen2 anticollision algorithm.          Parameters:         QParameter:       [in] the value of the Q parameter.         ResultCode:       [out] the result code.	A941M R1230CB R1260I R1260U R1260E R4300P A528B R1240I R1170I R1170I R1270
0x9C	GetQ_EPC_C1G2: permits to read the initial value of the Q parameter used in the Gen2 anticollision algorithm. <u>Parameters:</u> <i>QParameter</i> : [out] the value of the Q parameter. <i>ResultCode</i> : [out] the result code.	A941M R1230CB R1260I R1260U R1260E R4300P A528B R1240I R1170I R1270
0x9D	<b>QueryAck_EPC_C1G2</b> : obsolete ( <i>please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web <i>site</i>)<i>ResultCode</i>: [out] the result code.</i>	
0x9E	GetReaderInfo: permits to read some information about the reader itself. <u>Parameters:</u> <i>ReaderInfo</i> : [out] a string <sup>10</sup> with information about the reader. <i>ResultCode</i> : [out] the result code.	A941M R1230CB R1260I R1260U R4300P A528B R1240I R1170I R1270

 $<sup>^{10}</sup>$  Regarding the string format our convention is to use a NULL terminate string, i.e. all the string end with 0x00.



Code	Description	Comp.
	SetLBTMode: permits to enable or disable the Listen Before Talk capability on ETSI EN	A941M
	302 208 compatible readers.	R1230CB
		R1260I
	Parameters:	R1260U
	<i>Boolean</i> : [in] 0 to disable LBT and $\neq$ 0 to enable LBT.	R1260E
0x9F	ResultCode: [out] the result code.	R4300P
		A528B
		R1240I
		R1170I
		R1270
	GetLBTMode: permits to read the current setting for the Listen Before Talk capability	A941M
	on ETSI EN 302 208 compatible readers.	R1230CB
	on LTSI EN 302 208 compatible readers.	R1250CB
	Parameters:	R1260U
	Boolean: [out] 0 if LBT is disabled, $\neq 0$ if LBT is enabled.	
0xA0	ResultCode: [out] the result code.	R1260E
		R4300P
		A528B
		R1240I
		R1170I
		R1270
	GetRFRegulation: permits to read the RF regulation used by the reader.	A941M
		R1230CB
	Parameters:	R1260I
	RFRegulation: [out] the desired RF regulation.	R1260U
	ResultCode: [out] the result code.	R1260E
0xA2		R4300P
		A528B
		R1240I
		R1170I
		R1170
	SetRFChannel: permits to set the RF channel where the reader emits the RF field.	A941M
	Settre indinier. permits to set the Kr channel where the reader emits the Kr held.	R1230CB
	Parameters:	
	RFChannel: [in] the RF channel.	R1260I
0xA3	ResultCode: [out] the result code.	R1260U
		R1260E
		R4300P
		R1170I
		R1270
	GetRFChannel: permits to read the RF channel currently in use.	A941M
	Parameters:	R1230CB
	Parameters:	R1260I
0xA4	RFChannel: [out] the RF channel.	R1260U
0744	ResultCode: [out] the result code.	R1260E
		R4300P
		R1170I
		R1270
0xA7	GetChannelData: [Obsolete]	
	<b>GetBufferedData</b> : obsolete ( <i>please refer to the previous revisions of the manual that</i>	
0xB0	can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site)	
	LockBlockPermaLock_EPC_C1G2	A528B
0xB1		R1240I
	Road Black Dormalack EBC C162	A528B
0xB2	ReadBLockPermalock_EPC_C1G2	
		R1240I

Tab. 2.2: Command codes



## **Commands with Optional Parameters**

The following table shows a list of EPC C1G2 commands with optional parameters and the CAEN RFID readers that support them (for information about the **obsolete readers**, please refer to the previous revisions of the manual that can be downloaded in the <u>Manuals and Documents</u> area of the CAEN RFID web site).

Co	Reader	A941EU	A528B	R1230CB	R1260I	R1260U	R1260E	R4300P	R1240I	R1270	R1170I
Inve	entoryTag	$\checkmark$									
nal eters	InventoryTag + SourceNameIn + bank + Length + TagID + TagAddress + Bitmask	x	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	x	$\checkmark$	$\checkmark$	$\checkmark$
+optional parameters	InventoryTag + flags	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	x	$\checkmark$	$\checkmark$	$\checkmark$
Kill	Fag_EPC_C1G2	1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
+optional parameters	KillTag_EPC_C1G2 + BankMask + PositionMask + TagId	x	V	x	x	x	x	x	x	x	V
Loc	kTag_EPC_C1G2	$\checkmark$									
+optional parameters	LockTag_EPC_C1G2 + BankMask + PositionMask + TagID + G2Password	x	$\checkmark$	x	x	x	x	x	x	x	V
Rea	dTagData_EPC_C1G2	$\checkmark$									
eters	ReadTagData_EPC_C1G2 + G2Password	1	V	$\checkmark$	1	$\checkmark$	1	1	1	V	$\checkmark$
+optional parameters	ReadTagData_EPC_C1G2 + Bank + TagAddress	x	V	x	x	x	x	x	x	x	$\checkmark$
+optior	ReadTagData_EPC_C1G2 + Bank + TagAddress + G2Password	x	V	x	x	x	x	x	x	x	$\checkmark$
Wri	teTagData_EPC_C1G2	$\checkmark$									
eters	WriteTagData_EPC_C1G2 + G2Password	$\checkmark$									
+optional parameters	WriteTagData_EPC_C1G2 + Bank + TagAddress	x	V	x	x	x	x	x	x	x	$\checkmark$
+optior	WriteTagData_EPC_C1G2 + Bank + TagAddress + G2Password	x	V	x	x	x	x	x	x	x	$\checkmark$
Pro	gramID_EPC_C1G2	√	V	$\checkmark$	V	1	√	√	V	1	$\checkmark$
+optional parameters	ProgramID_EPC_C1G2 + G2Password Tab. 2.3: Commands with Optional Para	V	4	V	V	V	V	V	V	$\checkmark$	V

Tab. 2.3: Commands with Optional Parameters Table



## **Renamed Commands Table**

Some commands have been renamed to align the nomenclature in this manual and in the CAEN RFID API Reference manual (you can download this manual from the <u>CAEN RFID Web Site</u>).

The following table shows the equivalence between old and new name of the renamed commands.

Old name	New name
NewRawReadIDs	InventoryTag
G2Kill	KillTag_EPC_C1G2
G2Write	WriteTagData_EPC_C1G2
G2Read	ReadTagData_EPC_C1G2
G2Lock	LockTag_EPC_C1G2
G2ProgramID	ProgramID_EPC_C1G2
G2Query	Query_EPC_C1G2
G2SetQ	SetQ_EPC_C1G2
G2GetQ	GetQ_EPC_C1G2
G2QueryAck	QueryAck_EPC_C1G2
G2ReadBlockPermalock	ReadBLockPermalock_EPC_C1G2
G2LockBlockPermablock	LockBLockPermalock_EPC_C1G2

Tab. 2.4: Renamed Commands Table



## **3** ASYNCHRONOUS NOTIFICATION

The notification channels are implemented only with sockets.

All the messages notifications are composed by a header and a body. In all cases the body of the message is a list of attribute-value pairs. The first AVP of the body is fixed and called **NotifyMessage**.

All the packets for notification channel share the same header format of other packet as described at § 3.

The first AVP (NotifyMessage) is followed by a list of AVPs, the number of which depends on how many tags should be notified. Each AVP has the same format of the AVP described in § 3.

The NotifyMessage has the following fixed format:

0 +-   +-	 2	3 	4		6  RES				0	1	2	3	4	5 + 	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1 -+ 
   +-	 			Cor	nma	and	dNa	ame	e 					 					Re	epo	ort	Bu	ıff	le:	<u>-</u>					 -+

After the **NotifyMessage** AVP we can receive:

a) a list of AVPs (as described in table 3) followed by an AVP with 'Attribute Type' ResultCode

b) a single AVP called KillMessage with the following fixed format:

+-				 	F	(i]	L10	Cor	nma	anc	1 1					+ 					Ki	11	.Cc		nar	nd						-+ 
						Ē	RES	SEI	RVE	ED												8	3									
(	)	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0	1

#### Description

TimeStamp: the timestamp of the notification TagIDLen: the ID length of the tag. TagID: the ID of the tag. SourceName: the name of the source to use. EventType: the type of the notified event

Tab. 3.3.1: Attribute types: Notification AVP List



## **4 EXAMPLES**

### Set Protocol Command

Action: Set Reader Protocol to EPC C1G2

Result: Reader selects EPC C1G2 protocol.

Command sent: 0x8001 (Fixed) 0x0000 (Message ID) (Vendor ID = CAEN SpA) 0x00005358 0x001C (Message Length) 0x0000 (Reserved) 0x0008 (AVP Length) 0x0001 (AVP Type = CommandName) (AVP Value = SetProtocol) 0x0074 0x0000 (Reserved) 0x000A (AVP Length) (AVP Type = Protocol) (AVP Value = EPC C1G2) 0x0054 0x0000003 Response received: 0x0001 (Fixed) 0x0000 (Message ID) 0x00005358 (Vendor ID = CAEN SpA) (Overall Message Length) 0x001A 0x0000 (Reserved) 0x0008 (AVP Length) (AVP Type = CommandName) (AVP Value = SetProtocol) 0x0001 0x0074 0x0000 (Reserved) 0x0008 (AVP Length) 0x0002 (AVP Type = ResultCode) (AVP Value = Success) 0x0000



## InventoryTag Command

Action: Execute an inventory cycle on the logical source Source0

```
Result: Two EPCC1G2 tags are returned as being inventory by the reader on AntO.
Tag1 Id = 010203040506070809101112131415161718191920 (160 bit)
Tag2 Id = 300833B2DDD9014035050000 (96 bit)
```

<b>Command sent:</b> 0x8001 0x0000 0x00005358 0x0021	(Fixed) (Message ID) (Vendor ID = CAEN SpA) (Message Length)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0001	(AVP Type = CommandName)
0x0013	(AVP Value = InventoryTag)
0x0000	(Reserved)
0x000F	(AVP Length)
0x00FB	(AVP Type = SourceName)
0x536F757263655F3000	(AVP Value = "Source_0")
<b>Response received:</b> 0x0001 0x0000 0x00005358 0x00B6	(Fixed) (Message ID) (Vendor ID = CAEN SpA) (Overall Message Length)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0001	(AVP Type = CommandName)
0x0013	(AVP Value = InventoryTag)
0x0000 0x000F 0x00FB 0x536F757263655F3000	<pre>(Reserved) (AVP Length) (AVP Type = SourceName) (AVP Value = "Source_0")</pre>
0x0000	(Reserved)
0x000B	(AVP Length)
0x0022	(AVP Type = ReadPointName)
416E743000	(AVP Value = "AntO")
0x0000	(Reserved)
0x000E	(AVP Length)
0x0010	(AVP Type = TimeStamp)
0x00000578	(AVP Value = Thu Jan 1 01:23:20 1970)
0x00000000	(AVP Value)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0012	(AVP Type = TagType)
0x0003	(AVP Value = EPCC1G2)
0x0000	(Reserved)
0x0008	(AVP Length)
0x000F	(AVP Type = TagIDLen)
0x0014	(AVP Value = 160 bit)
0x0000	(Reserved)
0x001A	(AVP Length)
0x0011	(AVP Type = TagID)
0x01020304050607080910111	2131415161718191920
0x0000	(Reserved)
0x000F	(AVP Length)
0x00FB	(AVP Type = SourceName)



0x536F757263655F3000	(AVP Value)
0x0000	(Reserved)
0x000B	(AVP Length)
0x0022	(AVP Type = ReadPointName)
0x416E743000	(AVP Value = "Ant0")
0x0000	(Reserved)
0x000E	(AVP Length)
0x0010	(AVP Type = TimeStamp)
0x00000578	(AVP Value = Thu Jan 1 01:23:20 1970)
0x00000000	(AVP Value)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0012	(AVP Type = TagType)
0x0003	(AVP Value = EPCC1G2)
0x0000	(Reserved)
0x0008	(AVP Length)
0x000F	(AVP Type = TagIDLen)
0x000C	(AVP Value = 96 bit)
0x0000 0x0012 0x0011 0x300833B2DDD9014035050000	(Reserved) (AVP Length) (AVP Type = TagID)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0002	(AVP Type = ResultCode)
0x0000	(AVP Value = Success)



## WriteTagData\_EPC\_C1G2 Command

#### Command sent:

0x8001	(Fixed)
0x001A	(Message ID)
0x00005358	(Vendor ID = CAEN SpA)
0x005d	(Message Length)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0001	(AVP Type = CommandName)
0x0097	(AVP Value = WriteTagData_EPC_C1G2)
0x0000	(Reserved)
0x000F	(AVP Length)
0x00FB	(AVP Type = SourceName)
0x536F757263655F3000	(AVP Value)
0x0000	(Reserved)
0x0008	(AVP Length)
0x000F	(AVP Type = TagIDLen)
0x000C	(AVP Value = 96 bit)
0x0000 0x0012 0x0011 0x300833B2DDD9014035050000	(Reserved) (AVP Length) (AVP Type = TagID)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0071	(AVP Type = Memory Bank)
0x0003	(AVP Value = User Memory Bank)
0x0000	(Reserved)
0x0008	(AVP Length)
0x004e	(AVP Type = Tag Address)
0x0000	(AVP Value = Address)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0050	(AVP Type = Length)
0x0004	(AVP Value = # of bytes)
0x0000	(Reserved)
0x000a	(AVP Length)
0x004d	(AVP Type = Tag Value)
0x0000000	(AVP Value = bytes to be written)
<b>Response received:</b> 0x0001 0x001A 0x00005358 0x001A	(Fixed) (Message ID) (Vendor ID = CAEN SpA) (Overall Message Length)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0001	(AVP Type = CommandName)
0x0097	(AVP Value = WriteTagData_EPC_C1G2)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0002	(AVP Type = ResultCode)
<b>0x0000</b>	(AVP Value = Success)



## ReadTagData\_EPC\_C1G2 Command

#### Command sent:

0x8001	(Fixed)
0x000E	(Message ID)
0x00005358	(Vendor ID = CAEN SpA)
0x0053	(Message Length)
0x0000 0x0008 0x0001 0x0096	<pre>(Reserved) (AVP Length) (AVP Type = CommandName) (AVP Value = ReadTagData_EPC_C1G2)</pre>
0x0000	(Reserved)
0x000F	(AVP Length)
0x00FB	(AVP Type = SourceName)
0x536F757263655F3000	(AVP Value)
0x0000	(Reserved)
0x0008	(AVP Length)
0x000F	(AVP Type = TagIDLen)
0x000C	(AVP Value = 96 bit)
0x0000 0x0012 0x0011 0x300833B2DDD9014035050000	(Reserved) (AVP Length) (AVP Type = TagID)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0071	(AVP Type = Memory Bank)
0x0003	(AVP Value = User Memory Bank)
0x0000	(Reserved)
0x0008	(AVP Length)
0x004e	(AVP Type = Tag Address)
0x0000	(AVP Value = Address)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0050	(AVP Type = Length)
0x0004	(AVP Value = # of bytes)
<b>Response received:</b> 0x0001 0x000E 0x00005358 0x0024	(Fixed) (Message ID) (Vendor ID = CAEN SpA) (Overall Message Length)
0x0000 0x0008 0x0001 0x0096	<pre>(Reserved) (AVP Length) (AVP Type = CommandName) (AVP Value = ReadTagData_EPC_C1G2)</pre>
0x0000	(Reserved)
0x000A	(AVP Length)
0x004d	(AVP Type = Tag Value)
0x0000000	(AVP Value = bytes to be read)
0x0000 0x0008 0x0002 <b>0x0000</b>	<pre>(Reserved) (AVP Length) (AVP Type = ResultCode) (AVP Value = Success)</pre>



## Set Power Command

#### Command sent:

0x8001	(Fixed)
0x0000	(Message ID)
0x00005358	(Vendor ID = CAEN SpA)
0x001C	(Message Length)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0001	(AVP Type = CommandName)
0x0064	(AVP Value = Set Power)
0x0000	(Reserved)
0x000A	(AVP Length)
0x0096	(AVP Type = Power Set)
0x000003E8	(AVP Value = 1000 mW)

#### Response received:

0x0001	(Fixed)
0x0000	(Message ID)
0x00005358	(Vendor ID = CAEN SpA)
0x001A	(Overall Message Length)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0001	(AVP Type = CommandName)
0x0064	(AVP Value = Set Power)
0x000x0	(Reserved)
0x0008	(AVP Length)
0x0002	(AVP Type = ResultCode)
0x000x	(AVP Value = Success)



## LockTag Command

#### Command sent:

0x8001	(Fixed)
0x0009	(Message ID)
0x00005358	(Vendor ID = CAEN SpA)
0x004F	(Message Length)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0001	(AVP Type = CommandName)
0x0098	(AVP Value = LockTag_EPC_C1G2)
0x0000	(Reserved)
0x000F	(AVP Length)
0x00FB	(AVP Type = SourceName)
0x536F757263655F3000	(AVP Value)
0x0000	(Reserved)
0x0008	(AVP Length)
0x000F	(AVP Type = TagIDLen)
0x000C	(AVP Value = 96 bit)
0x0000 0x0012 0x0011 0x300833B2DDD9014035050000	(Reserved) (AVP Length) (AVP Type = TagID)
0x0000	(Reserved)
0x000A	(AVP Length)
0x0072	(AVP Type = Payload)
0x00000C02	(AVP Value = User memory accessible on secure)
0x0000	(Reserved)
0x000A	(AVP Length)
0x0073	(AVP Type = G2Password)
0x12345678	(AVP Value = Password)

#### Response received: 0.,0001

Response recerved.	
0x0001	(Fixed)
0x0009	(Message ID)
0x00005358	(Vendor ID = CAEN SpA)
0x001A	(Overall Message Length)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0001	(AVP Type = CommandName)
0x0098	(AVP Value = LockTag_EPC_C1G2)
0x0000	(Reserved)
0x0008	(AVP Length)
0x0002	(AVP Type = ResultCode)
0x0000	(AVP Value = Success)



## **Continuous Inventory Command**

#### Command sent (set read cycle to 0):

(Fixed) (Message ID) (Vendor ID = CAEN SpA) (Message Length)
(Reserved) (AVP Length) (AVP Type = CommandName) (AVP Value = Set Source Config)
(Reserved) (AVP Length) (AVP Type = SourceName) (AVP Value)
(Reserved) (AVP Length) (AVP Type = Config Parameter) (read cycle)
(Reserved) (AVP Length) (AVP Type = Config Value) (read cycle = 0)
(Fixed) (Message ID) (Vendor ID = CAEN SpA) (Overall Message Length)
(Reserved) (AVP Length) (AVP Type = CommandName) (AVP Value = Set Source Config)
(Reserved) (AVP Length) (AVP Type = ResultCode) (AVP Value = Success)
y):
(Fixed) (Message ID) (Vendor ID = CAEN SpA) (Message Length)
(Reserved) (AVP Length) (AVP Type = CommandName) (AVP Value = InventoryTag)
(Reserved) (AVP Length) (AVP Type = SourceName) (AVP Value)

0x0000	(Reserved)
0x0008	(AVP Length)
0x0050	(AVP Type = Length)
0x0000	(AVP Value = 0 byte)



0x0000 0x0000 0x0008 0x0001 0x0013	<pre>(Overall Message Length not defined) (Reserved) (AVP Length) (AVP Type = CommandName) (AVP Value = InventoryTag)</pre>
<b>Response received:</b> 0x0001 0x0002 0x00005358 0x0000	(Fixed) (Message ID) (Vendor ID = CAEN SpA) (Overall Message Length not defined)
0x0000 0x0008 0x0067 0x0006	<pre>(Reserved) (AVP Length) (AVP Type = Bit Mask) (AVP Value = Flags: FRAMED and CONTINUOS)</pre>
0x0000 0x0008 0x004e 0x0000	(Reserved) (AVP Length) (AVP Type = Tag Address) (AVP Value = Address)
0x0000 0x0007 0x0011 0x00	(Reserved) (AVP Length) (AVP Type = TagID)

Now the reader will send a data packet every time it will detect a valid tag in the field. To Exit from the Continuous Inventory mode the following byte shall be sent

To Exit from the Continuous Inventory mode the following byte shall be sent to the reader:

0xAB

(Stop the continuous acquisition mode)

The Reader does not reply with any byte.