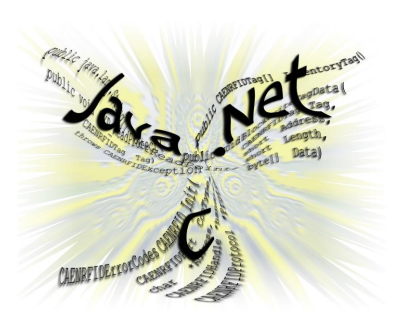
# **CAEN RFID API**

**Reference Manual** 







**Reference Manual** 

Revision n. 08

11/09/2013

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## **Scope of Manual**

This manual documents the API used by C, Java, Android and .Net programmers who want to write applications for controlling and using CAEN RFID readers.

## **Change Document Record**

Date	Revision	Changes	Pages
29 Jun 2010	01	Initial release	-
14 lan 2011	03	Corrected GetTimeStamp Method's return value	94
14 Jan 2011	02	Added Federal Communications Commission (FCC) Notice	3
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		Changed bit 1 and bit 2 description in the table Flag value meaning of the InventoryTag Method and EventInventoryTag Method	32, 35, 99
		Added the following members in the CAENRFIDBitRate Enumeration:  DSB_ASK_M4_TX40RX256, PR_ASK_FM0_TX40RX640,  PR_ASK_M4_TX40RX256, PR_ASK_M4_TX40RX320,  PR_ASK_M4_TX80RX320	104
		Added NXP_ChangeConfig Method in the LogicalSource Class	11, 47
		Added SL900A_EndLog Method, SL900A_GetLogState Method, SL900A_GetSensorValue Method, SL900A_Initialize Method, SL900A_SetLogMode Method, SL900A_StartLog Method in the LogicalSource Class	11, 61÷66
20 Nov 2012	06	Added methods representation in Android language	16÷119
29 Nov 2012	Ub	Removed the following methods: Hitachi_BlockLock, Hitachi_BlockReadLock, Hitachi_GetSystemInformation, Hitachi_ReadLock, Hitachi_SetAttenuate, Hitachi_WriteMultipleWords . See § CAENRFID Obsolete Methods chapter	113÷119
		Removed the following methods: Fujitsu_BurstErase, Fujitsu_BurstWrite, Fujitsu_ChgBlockGroupPassword, Fujitsu_ChgBlockLock, Fujitsu_ChgWordLock, Fujitsu_ReadBlockLock, Fujitsu_Refresh. See § CAENRFID Obsolete Methods chapter	113÷119
		Added CAENRFIDLogicalSource.InventoryFlag Enumeration	15, 106
		Added overloaded Connect Method.	94 3 3 13, 14, 32, 35, 72, 75, 72, 92, 95, 99 3 32, 35, 99 32, 35, 99 104 11, 47 11, 61÷66 16÷119 113÷119 113÷119
		Added IDSTagData Class	
		Added PC field information	
		Added PC field in C representation of CAENRFIDTag Class	92
19 Apr 2013	07	Added <i>A528B Reader</i> in the declaration of Federal Communications Commission (FCC) note	3
		Added CAENRFIDRFRegulations Enumeration	15, 109
11 Sep 2013	08	Added CAENRFIDTag.MemBanks Enumeration	
		Added information about SDK Web Page	2

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#### Federal Communications Commission (FCC) Notice 1

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 A828US, A829US, A528, R1230CB, R1260I, R1260U, R4300P, A528B, R1240I.

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## 1 Introduction

This Chapter gives basic information about CAENRFID Software Development Kit (SDK). It contains these topics:

- Overview on SDK
- Functions and methods names
- Error Handling
- Managing connections with the readers
- Return data mechanism
- Passing parameters to methods and functions





#### Overview on SDK

CAEN RFID provides a Software Development Kit (SDK) aimed to facilitate the software developers in interfacing with its readers. The SDK provides Application Program Interfaces (API) for three programming languages: C, Java and J#/C#/Visual Basic .NET.

The functionalities and the behaviors exported by the libraries are exactly the same for all the languages but, due to the syntax differences between them, there are differences in the implementation of functions and methods. Java and .NET implementation are very similar because they are both Object Oriented environments while the C implementation differs more.

The Object Oriented implementation (Java and .NET) defines a set of classes that models the devices characteristics, the main one are the CAENRFIDReader class and the CAENRFIDLogicalSource class. The first one implements the main methods used to configure general readers' parameters like the output power, the link interface and so on, the latter provides the methods to be used in order to communicate with the RFID tags (tags detection, read and write commands and so on).

The C implementation, on the contrary, implements a set of data types (defined into the CAENRFIDTypes.h header file) and a list of functions (defined into the CAENRFIDLib.h header file) in order to obtain the same functionalities as the Java and .NET classes.

In the Object Oriented languages (C# and Java) there are some methods that return objects, these methods have no correspondent in C language.

Further details on .NET and Java APIs can be found into the CAEN RFID API User Manual.

The following paragraphs will denote the differences in functionality for the topics listed below:

- Functions and methods names
- Error Handling
- Managing connections with the readers
- Return data mechanism
- Passing parameters to methods and functions

## **Functions and methods names**

The functions and methods with the same functionalities have the same name in all languages. The only exceptions are due to the absence of the overloading feature in the C language: methods that are overloaded in Java and .NET are translated in a corresponding set of different functions in C.

Note: some methods and functions have changed name in the last revision of the API but older names are still functional to preserve backward compatibility (see § CAENRFID Obsolete Methods pag.113).

## **Error Handling**

Java and .NET language API handle error conditions using the exceptions mechanism: when a method encounters an error, an exception is thrown to the calling code. The API defines a proper class for the exception generated by its methods (CAENRFIDException) the origin of the error is represented inside the CAENRFIDException object as a string.

C language does not provide the exception mechanism so the errors are handled using the return value of the functions. Each C function returns a numeric error code that can be interpreted using the CAENRFIDErrorCodes enumeration. Since no exceptions are generated, the execution flow of the program is not interrupted by the errors so it is always suggested to check for error conditions in the code before to call other functions.

## Managing connections with the readers

Java and .NET languages allow to initiate and terminate the communication with the reader by means of two specific methods of the CAENRFIDReader objects. So, after an object of the class CAENRFIDReader is instantiated, the Connect method permits to start the communication with a reader while the Disconnect method permits to terminate the communication.

C language is not object oriented and the handling of the communication state is implemented using two functions. CAENRFID\_Init is used to start the communication with a reader and to initialize all the library's internal data structures



needed in order to maintain the communication active. The function returns a "handle" (very similar to the handles used in managing files) that have to be used in any subsequent function calls relative to that reader. At the end of the operation, a call to the CAENRFID\_End function permits to close the communication link and to free the internal data structures.

## Return data mechanism

As seen in the Error Handling paragraph, all the C functions return a numeric error codes. Due to that reason, functions that need to return data to the caller use output parameters. Output parameters for the C functions are highlighted in this reference manual by the underlined name in the formal parameter list.

Java and .NET languages use exception for the error handling so, typically, the data is returned to the caller using the return value of the methods.

## Passing parameters to methods and functions

There are differences in the parameters' lists between Java/.NET methods and C functions. Many of those differences are due to the implicit reference of the methods to their objects. This characteristic of object oriented languages is emulated in C functions using an additional explicit parameter. Methods belonging to CAENRFIDLogicalSource objects, for example, are emulated in C functions that accept SourceName parameters.

Other differences are due to the better handling of complex data types in Java and .NET languages. Arrays, for example, have implicit size in Java/.NET that permit to pass a single parameter to methods requiring this data type. In C functions, passing an array as a parameter, need to specify both the memory address of the array and its size explicitly.



## **2** CAEN RFID API Structure

This chapter describes CAEN RFID API Structure. It contains these topics:

- CAENRFID Classes
- CAENRFID Enumerations





## **CAENRFID Classes**

In .NET (henceforth C#), Java and Android languages, CAENRFID methods are divided into the following classes:

Class	Description
CAENRFIDEventArgs2	This class defines the CAENRFID event arguments.
CAENRFIDException	This class defines the CAEN RFID exceptions.
IDSTagData	This class represents data returned by tags based on IDS Chip SL900A.
CAENRFIDLogicalSource	The CAENRFIDLogicalSource class is used to create logical source objects. Logical source objects represent an aggregation of read points (antennas). Operations on the tags are performed using the logical source methods. In addition to the methods used to operate on the tags, the logical source class exports methods to configure the anticollision algorithm and to configure the composition of the logical source itself.
CAENRFIDNotify	This class defines the structure of a notification message.
CAENRFIDReader	The CAENRFIDReader class is used to create reader objects which permit to access to CAEN RFID readers' configuration and control commands.
CAENRFIDReaderInfo	The CAENRFIDReaderInfo class is used to create reader info objects. Reader info objects represent the information about the reader device (model and serial number).
CAENRFIDTag	This class is used to define objects representing the tags. These objects are used as return value for the inventory methods and as arguments for many tag access methods.

Tab. 2.1: CAENRFID classes

Each class contains the following methods:

Methods	Description	
CAENRFIDEventArgs Class		
getData	Returns the event object value.	
CAENRFIDException Class		
getError	Gets the error string associated to the exception.	
CAENRFID IDSTagData Class		
getADError	Gets the error status of the A/D.	
getRangeLimit	Gets the range limit parameter.	
getSensorValue	Gets the value obtained by the sensor.	
CAENRFIDLogicalSource Class		
AddReadPoint	Adds a read point to the logical source.	
BlockWriteTagData	Overloaded. This method can be used to write a portion of the user memory in an ISO18000-6B tag using blocks of four bytes for each command.	
CustomCommand_EPC_C1G2	Overloaded. This method can be used to issue a generic Custom command as defined by the EPC Class1 Gen2 protocol specification. The parameters are used to specify the type of the custom command and its parameters.	
EventInventoryTag	A call to this method will start a sequence of read cycle on each read point linked to the logical source. The readings will be notified to the controller via event generation.	
GetBufferedData	The function returns all the Tags stored in reader's memory using all the ReadPoints belonging to the Source.	
GetDESB_ISO180006B	This method can be used to retrieve the Data Exchange Status Bit setting (see ISO18000-6B protocol specification) used by the anticollision algorithm when called on this logical source.	
GetName	Gets a string representing the name of the logical source.	
GetQ_EPC_C1G2	This method can be used to retrieve the current setting for the initial Q value (see EPC Class1 Gen2 protocol specification) used by the anticollision algorithm when called on this logical source.	

 $<sup>^{\</sup>rm 2}$  For the description of this class, see § Event Handling pag.107



Methods	Description
Methods	Description  Gets the current setting for the number of read cycles performed by
GetReadCycle	the logical source during the inventory algorithm execution.
	This method can be used to retrieve the Selected flag (see EPC Class1
GetSelected EPC C1G2	Gen2 protocol specification) used by the anticollision algorithm when
	called on this logical source.
	This method can be used to retrieve the Session setting (see EPC Class1
GetSession_EPC_C1G2	Gen2 protocol specification) used by the anticollision algorithm when
	called on this logical source.
	This method can be used to retrieve the Target setting (see EPC Class1
GetTarget_EPC_C1G2	Gen2 protocol specification) used by the anticollision algorithm when
	called on this logical source.
GroupSelUnsel	This method can be used to send a Group Select/Unselect command to
•	the tag (see ISO18000-6B protocol specification).
Inventor/Tea	Overloaded. A call to this method will execute a read cycle on each read point linked to the logical source. Depending on the air protocol
InventoryTag	setting it will execute the appropriate anticollision algorithm.
isReadPointPresent	Checks if a read point is present in the logical source.
KillTag_EPC_C1G1	This method can be used to kill an EPC Class 1 Gen 1 tag.
	Overloaded. This method can be used to kill an EPC of an EPC Class 1
KillTag_EPC_C1G2	Gen 2 tag.
	This method implements the BLockPermaLock with ReadLock=1 as
LockBlockPermaLock_EPC_C1G2	specified in EPCC1G2 rev. 1.2.0 protocol.
Lastras FRC C1C2	Overloaded. This method can be used to lock a memory bank of an EPC
LockTag_EPC_C1G2	Class 1 Gen 2 tag.
LockTag ISO180006B	This method can be used to lock a byte in the memory of a ISO18000-
LUCKT ag_13O180000B	6B tag.
	This method can be used to issue a ChangeEAS custom command as
NXP_ChangeEAS	defined by the NXP G2XM and G2XL datasheet after having put it in
	Secured state using the Access command.
NIVE CL. C. C.	Overloaded. This method can be used to issue a NXP_ChangeConfig
NXP_ChangeConfig	custom command as defined in the NXP UCODE G2iM and G2iM+ datasheet.
	This method can be used to issue an EAS_Alarm custom command as
NXP_EAS_Alarm	defined by the NXP G2XM and G2XL datasheet.
	Overloaded. This method can be used to issue a ReadProtect custom
NXP_ReadProtect	command as defined by the NXP G2XM and G2XL datasheet.
ALVE D. ID. ID. I	This method can be used to issue a ResetReadProtect custom
NXP_ResetReadProtect	command as defined by the NXP G2XM and G2XL datasheet.
ProgramID_EPC_C1G1	This method can be used to write the EPC of an EPC Class 1 Gen 1 tag.
ProgramID_EPC_C1G2	Overloaded. This method can be used to write the EPC of an EPC Class
r Togranii D_LF C_C1G2	1 Gen 2 tag.
ProgramID_EPC119	This method can be used to write the UID of an EPC 1.19 tag.
Query EPC C1G2	This method make the reader generate an EPC Class1 Gen2 Query
	command.
OuervAck EDC C1C2	This method make the reader generate a sequence of EPC Class1 Gen2 Query and Ack commands. It can be used to read a single tag under the
QueryAck_EPC_C1G2	field. If there are more than one tag under the field the method fails.
	This method implements the BLockPermaLock with ReadLock=0 as
ReadBLockPermalock_EPC_C1G2	specified in EPCC1G2 rev. 1.2.0 protocol.
	This method can be used to read a portion of the user memory in a
ReadTagData	ISO18000-6B tag.
D IT D . 500 0105	Overloaded. This method can be used to read a portion of memory in a
ReadTagData_EPC_C1G2	ISO18000-6C (EPC Class1 Gen2) tag.
RemoveReadPoint	Removes a read point from the logical source.
	This method can be used to reset the Session status for EPC Class1
ResetSession_EPC_C1G2	Gen2 tags. After the execution of this method all the tags in the field of
	the antennas belonging to this logical source are back in the default
	Session.
C-+DECD ICO1000000	This method can be used to set the Data Exchange Status Bit (see
SetDESB_ISO180006B	ISO18000-6B protocol specification) used by the anticollision algorithm
SetQ_EPC_C1G2	when called on this logical source.  This method can be used to set the initial Q value (see EPC Class1 Gen2
JEIQ_EPC_CIUZ	This method can be used to set the illitial Q value (see EPC Class) Genz



Mathada	Description
Methods	Description protocol specification) used by the anticollision algorithm when called
	on this logical source.
	Sets the number of read cycles to be performed by the logical source
SetReadCycle	during the inventory algorithm execution.
	This method can be used to set the Session (see EPC Class1 Gen2
SetSelected_EPC_C1G2	protocol specification) used by the anticollision algorithm when called
	on this logical source.
CatCandan EDC C1C2	This method can be used to set the Session (see EPC Class1 Gen2
SetSession_EPC_C1G2	protocol specification) used by the anticollision algorithm when called on this logical source.
	This method can be used to set the Target setting (see EPC Class1 Gen2
SetTarget EPC C1G2	protocol specification) used by the anticollision algorithm when called
	on this logical source.
CLOOOA Fordling	This method can be used to issue an IDS SL900A EndLog custom
SL900A_EndLog	command as defined in the IDS SL900A datasheet.
SL900A GetLogState	This method can be used to issue an IDS SL900A GetLogState custom
3L900A_detLogState	command as defined in the IDS SL900A datasheet.
SL900A_GetSensorValue	This method can be used to issue an IDS SL900A GetSensorValue
	custom command as defined in the IDS SL900A datasheet.
SL900A_Initialize	This method can be used to issue an IDS SL900A Initialize custom command as defined in the IDS SL900A datasheet.
_	This method can be used to issue an IDS SL900A SetLogMode custom
SL900A_SetLogMode	command as defined in the IDS SL900A datasheet.
	This method can be used to issue an IDS_SL900A StartLog custom
SL900A_StartLog	command as defined in the IDS SL900A datasheet.
Weite Te - Dete	This method can be used to write a portion of the user memory in a
WriteTagData	ISO18000-6B tag.
WriteTagData EDC C163	Overloaded. This method can be used to write a portion of memory in
WriteTagData_EPC_C1G2	a ISO18000-6C (EPC Class1 Gen2) tag.
CAENRFIDNotify Class	
getDate	Returns a timestamp representing the time at which the event was
getPC	generated.  Returns the tag's PC code
getReadPoint	Returns the read point that has detected the tag.
getRSSI	Returns the RSSI value measured for the tag.
getStatus	Returns the event type associated to the tag.
getTagID	Returns the tag's ID (the EPC code in Gen2 tags).
getTagLength	Returns the tag's ID length.
getTagSource	Returns the name of the logical source that has detected the tag.
getTagType	Returns the air protocol of the tag.
getTID	Returns the TID field value in a EPC Class 1 Gen 2 Tag
getXPC	Returns the tag's XPC words.
CAENRFIDReader Class	
Connect	Overloaded. Starts the communication with the reader. It must be
	called before any other call to method of the CAENRFIDReader object.  Closes the connection with the CAEN RFID Reader releasing all the
Disconnect	allocated resources.
GetBitRate	Gets the current setting of the RF bit rate.
GetFirmwareRelease	Permits to read the release of the firmware loaded into the device.
GetIO	Gets the current digital Input and Output lines status.
	Gets the current I/O direction setting as a bitmask. Each bit represents
GetIODirection	a I/O line, a value of 0 means that the line is configured as an input, 1
Genobilection	as an output. This setting has a meaning only for those readers with
	configurable I/O lines.
GetLBTMode	Gets the current LBT mode setting. If the current regulation is based on
	the frequency hopping mechanism it returns the FH status.
GetPower GetProtocol	Gets the current setting of the RF power expressed in mW.  Gets the current air protocol of the Reader.
GetReaderInfo	Permits to read the reader information loaded into the device.
GetReadPoints	Gets the names of the read points (antennas) available in the reader.
	Gets the CAENRFIDReadPointStatus object rapresenting the status of a
GetReadPointStatus	read point (antenna).



Methods	Description
Catherinal	Gets the index of the RF channel currently in use. The index value
GetRFChannel	meaning change for different country regulations.
GetRFRegulation	Gets the current RF regulation setting value.
GetSource	Gets a CAENRFIDLogicalSource object given its name
GetSourceNames	Gets the names of the logical sources available in the reader.
GetSources	Gets the CAENRFIDLogicalSource objects available on the reader.
InventoryAbort	Stops the EventInventoryTag execution.
RFControl Method	Permits to control the RF CW (Carrier Wave) signal generation.
SetBitRate	Sets the RF bit rate to use.
SetDateTime	Sets the Date/Time of the reader.
SetIO	Sets the Output lines value.
SetIODIRECTION	Sets the current I/O direction setting as a bitmask. Each bit represents a I/O line, a value of 0 means that the line is configured as an input, 1 as an output. This setting has a meaning only for those readers with configurable I/O lines.
SetNetwork	Permits to configure the network settings of the reader. In order to apply the changes the reader must be restarted.
SetPower	Sets the conducted RF power of the Reader.
SetProtocol	Set the air protocol of the reader.
SetRFChannel	Sets the RF channel to use. This method fixes the RF channel only when the listen before talk or the frequency hopping feature is disabled.
SetRS232	Permits to change the serial port settings. Valid settings values depend on the reader model.
CAENRFIDReaderInfo Class	
GetModel	Gets the reader's model.
GetSerialNumber	Gets the reader's serial number.
CAENRFIDTag Class	
GetId	Returns the tag's ID (the EPC code in Gen2 tags).
GetLength	Returns the tag's ID length.
GetPC	Returns the tag's PC code
GetReadPoint	Returns the read point that has detected the tag.
GetRSSI	Returns the RSSI value measured for the tag.
GetSource	Returns the name of the logical source that has detected the tag.
GetTID	Returns the tag's TID (valid only for EPC Class 1 Gen 2 tags).
GetTimeStamp	Gets the Tag's TimeStamp.
GetType	Returns the air protocol of the tag.
GetXPC	Returns the tag's XPC words.

GetXPC
Tab. 2.2: CAENRFID methods



## **CAENRFID Enumerations**

The following enumerations are present in C# language. They correspond to classes in Java language and to enumerations and data types in C language:

Enumerations	Description
BitRate	Gives a list of the supported radiofrequency profiles.
LogicalSourceConstants	Gives a list of constants used for the configuration of the logical sources. Detailed explanation of the settings can be found in the EPC Class 1 Gen 2 and ISO 18000-6B specification documents.
CAENRFIDLogicalSource.InventoryFlag	Gives a list of constants used for the configuration of the inventory function.
Port	Gives a list of the communication ports supported by the CAEN RFID readers.
Protocol	Gives a list of the air protocol supported by the CAEN RFID readers.
ReadPointStatus	Gives a list of the possible ReadPoint status values.
CAENRFIDRFRegulations	The CAENRFIDRFRegulations gives a list of country radiofrequency regulations.
RS232Constants	Gives a list of settings for the serial port configuration.
SelUnselOptions	Gives a list of operations supported by the Group Select/Unselect command (valid only for the ISO18000-6B air protocol).
CAENRFIDTag.MemBanks	The CAENRFIDTag.MemBanks enumerates the bank name of a generic ISO18000-6C tag.

Tab. 2.3: CAENRFID Enumerations



## **3** Classes Description

This chapter gives a description of CAENRFID methods divided into classes. It contains these topics:

- CAENRFIDException Class
- IDSTagData Class
- CAENRFIDLogicalSource Class
- CAENRFIDNotify Class
- CAENRFIDReader Class
- CAENRFIDReaderInfo Class
- CAENRFIDTag Class





## **CAENRFIDException Class**

The CAENRFIDException class defines the CAEN RFID exceptions.

#### getError Method

```
Description:
```

This method gets the error string associated to the exception.

Return value:

The string representing the error.

Syntax:

C# representation:

Remarks:

This function does not exist in C language, see § Error Handling pag. 8 for more information.

## **IDSTagData Class**

This class represents data returned by tags based on IDS Chip SL900A.

In Java, Android and C# languages this class is composed by methods while in C language is represented by a struct (for more information see § Overview on SDK pag.8):

```
{\it C\ representation:}
```

```
typedef struct {
          BOOL ADError_i;
          unsigned int RangeLimit_i;
          unsigned int SensorValue_i;
          CAENRFID_IDSTagData;
```

#### getADError Method

Description:

This method returns if an A/D error is raised.

Return value:

True if an A/D error occurs, false otherwise.

Syntax:

C# representation:

Java and Android representation:

```
public boolean getADError()
```



## getRangeLimit Method

```
Description:
```

This method returns the range limit set on sensor.

Return value:

A bitmask representing the range limit.

Syntax:

C# representation:

```
public uint RangeLimit {
          get;
}
```

Java and Android representation:

```
public int getRangeLimit()
```

## getSensorValue Method

Description:

This method returns the sensor value.

Return value:

A bitmask representing the value obtained by the sensor.

Syntax:

C# representation:

```
public uint SensorValue {
    get;
}
```

Java and Android representation:

```
public int getSensorValue()
```



## **CAENRFIDLogicalSource Class**

The CAENRFIDLogicalSource class is used to create logical source objects. Logical source objects represent an aggregation of read points (antennas). Operations on the tags are performed using methods belonging to the logical source. In addition to the methods used to operate on the tags, the logical source class exports methods to configure the anticollision algorithm and to configure the composition of the logical source itself.

#### AddReadPoint Method

#### Description:

This method adds a read point to the logical source.

#### Parameters:

Name	Description
ReadPoint	A string representing the name of the read point (antenna).

#### Syntax:

#### C# representation:

public void AddReadPoint(

string ReadPoint)

#### Java and Android representation:

public void AddReadPoint(

java.lang.String ReadPoint
throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_AddReadPoint(

CAENRFIDHandle handle, char \*SourceName, char \*ReadPoint);



## **BlockWriteTagData Method**

#### BlockWriteTagData Method (CAENRFIDTag, Int16, Int16, Byte[])

#### Description:

This method can be used to write a portion of the user memory in a ISO18000-6B tag using blocks of four bytes for each command.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be written.
Address	The address where to start writing the data.
Length	The number of byte to be written.
Data	The data to be written into the tag's user memory.

#### Syntax:

#### C# representation:

public void BlockWriteTagData(

CAENRFIDTag Tag,
short Address,
short Length,
byte[] Data)

#### Java and Android representation:

CAENRFIDTag Tag,
short Address,
short Length,
byte[] Data)
throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_BlockWriteTagData(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
int Address,
int Length,
void \*Data);



#### BlockWriteTagData Method (CAENRFIDTag, Int16, Int16, Int16, Byte[])

#### Description:

This method can be used to write a portion of the user memory in a ISO18000-6B tag using blocks of four bytes for each command.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be written.
Address	The address where to start writing the data.
Mask	A bitmask that permit to select which of the four bytes have to be written (i.e. mask
	0x05 write the bytes on position Address + 1 and Address + 3).
Length	The number of byte to be written.
Data	The data to be written into the tag's user memory.

#### Syntax:

#### C# representation:

#### Java and Android representation:

public void BlockWriteTagData(

CAENRFIDTag Tag,
short Address,
short Mask,
short Length,
byte[] Data)
throws CAENRFIDException

#### ${\it C\ representation:}$

 $\begin{array}{ccc} {\tt CAENRFID\_FilterBlockWriteTagData()} & {\tt CAENRFID\_Handle} & {\tt handle,} \\ \end{array}$ 

CAENRFIDTag \*ID, int Address, short Mask, int Length, void \*Data);



## CustomCommand\_EPC\_C1G2 Method

### CustomCommand\_EPC\_C1G2 Method (CAENRFIDTag, Byte, Int16, Byte[], Int16)

#### Description:

This method can be used to issue a generic Custom command as defined by the EPC Class1 Gen2 protocol specification. The parameters are used to specify the type of the custom command and its parameters.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag object representing the tag to which send the Custom command.
SubCmd	The SubCommand field of the Custom command.
TxLen	The length of the data to be sent to the tag.
Data	The data to be sent to the tag.
RxLen	The length of the data to be received by the tag.

#### Return value:

An array of bytes representing the reply from the tag as specified by the custom command.

#### Syntax:

#### C# representation:

<pre>public byte[]</pre>	CustomCommand_EPC_C1G2(	
	CAENRFIDTag	Tag,
	byte	SubCmd,
	short	TxLen,
	byte[]	Data,
	short	RxLen)

#### Java and Android representation:

<pre>public byte[]</pre>	CustomCommand_EPC_C1G2(	
	CAENRFIDTag	Tag,
	byte	SubCmd,
	short	TxLen,
	byte[]	Data,
	short	RxLen)
	throws CAENRFIDE	ception

#### C representation:



#### CustomCommand\_EPC\_C1G2 Method (CAENRFIDTag, Byte, Int16, Byte[], Int16, Int32)

#### Description:

This method can be used to issue a generic Custom command as defined by the EPC Class1 Gen2 protocol specification. The parameters are used to specify the type of the custom command and its parameters. The Custom command is executed after an Access command to switch the tag in the Secured state using the provided password.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag object representing the tag to select.
SubCmd	The SubCommand field of the Custom command.
TxLen	The length of the data to be sent to the tag.
Data	The data to be sent to the tag.
RxLen	The length of the data to be received by the tag.
AccessPassword	The access password.

#### Return value:

An array of bytes representing the reply from the tag as specified by the custom command.

#### Syntax:

#### C# representation:

•		
<pre>public byte[]</pre>	CustomCommand EPC C1G2(	
	CAENRFIDTag	Tag,
	byte	SubCmd,
	short	TxLen,
	byte[]	Data,
	short	RxLen,
	int	AccessPassword)
JAVArepresentation:		
<pre>public byte[]</pre>	CustomCommand EPC C1G2(	
	CAENRFIDTag	Tag,
	byte	SubCmd,
	short	TxLen,
	byte[]	Data,
	short	RxLen,

#### C representation:

CAENRFIDErrorCodes	CAENRFID SecureCustomCommand	EPC C1G2(
	CAENRFIDHandle	handle,
	CAENRFIDTag	*Tag,
	unsigned char	SubCmd,
	int	TxLen,
	void	*Data,
	int	RxLen,
	int	AccessPassword,
	void	*TRData);

throws CAENRFIDException

### **EventInventoryTag Method**

For the description of this method, see § Event Handling pag.96.

AccessPassword)



#### GetBufferedData Method

#### Description:

This method returns all the Tags stored in reader's buffer using all the ReadPoints belonging to the Source. Only on A828BT reader.

#### Return value:

An array of CAENRFIDTag objects detected.

#### Syntax:

#### C# representation:

public CAENRFIDTag[] GetBufferedData()

#### Java and Android representation:

public CAENRFIDTag[] GetBufferedData()

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID GetBufferedData(

CAENRFIDHandle handle, char \*source, CAENRFIDTag \*\*Receive, int \*Size);

## GetDESB\_ISO180006B Method

#### Description:

This method can be used to retrieve the Data Exchange Status Bit setting (see ISO18000-6B protocol specification) used by the anticollision algorithm when called on this logical source.

#### Return value:

The current DESB setting value.

#### Syntax:

#### C# representation:

public CAENRFIDLogicalSourceConstants GetDESB ISO180006B()

#### Java and Android representation:

#### C representation:

CAENRFIDErrorCodes GetDESB ISO180006B(

CAENRFIDHandle handle, unsigned short \*Status);



#### **GetName Method**

#### Description:

This method gets a string representing the name of the logical source.

#### Return value:

A string representing the name of the logical source.

#### Syntax:

#### C# representation:

#### Java and Android representation:

```
public java.lang.String GetName()
```

#### Remarks:

This function does not exist in C language, see § Overview on SDK pag. 8 for more information.

### GetQ\_EPC\_C1G2 Method

#### Description:

This method can be used to retrieve the current setting for the initial Q value (see EPC Class1 Gen2 protocol specification) used by the anticollision algorithm when called on this logical source.

#### Return value:

The current initial Q value setting.

#### Syntax:

#### C# representation:

#### Java and Android representation:

throws CAENRFIDException

#### C representation:

```
CAENRFIDErrorCodes CAENRFID GetQValue EPC C1G2(
```

CAENRFIDHandle handle, char \*SourceName,

int  $*\underline{Q}$ );



## **GetReadCycle Method**

#### Description:

This method gets the current setting for the number of read cycles performed by the logical source during the inventory algorithm execution.

ReadCycle affects only inventory performed with continuos mode (see § EventInventoryTag Method pag. 23).

#### Return value:

The number of read cycles.

#### Syntax:

#### C# representation:

#### Java and Android representation:

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID GetReadCycle(

CAENRFIDHandle handle,
char \*SourceName,
int \*value);

#### GetSelected\_EPC\_C1G2 Method

#### Description:

This method can be used to retrieve the Selected flag (see EPC Class1 Gen2 protocol specification) used by the anticollision algorithm when called on this logical source.

#### Return value:

The current Selected value

#### Syntax:

#### C# representation:

#### Java and Android representation:

#### C representation:



## GetSession\_EPC\_C1G2 Method

#### Description:

This method can be used to retrieve the Session setting (see EPC Class1 Gen2 protocol specification) used by the anticollision algorithm when called on this logical source.

#### Return value:

The current Session value setting.

#### Syntax:

#### C# representation:

```
public CAENRFIDLogicalSourceConstants
                                           GetSession_EPC_C1G2()
```

#### Java and Android representation:

```
public CAENRFIDLogicalSourceConstants
                                           GetSession EPC C1G2()
                                     throws CAENRFIDException
```

#### C representation:

```
CAENRFIDErrorCodes CAENRFID GetSession EPC C1G2(
                              CAENRFIDHandle
                                                               handle,
                              char
                                                               *SourceName,
                              CAENRFIDLogicalSourceConstants
                                                               *value);
```

#### GetTarget\_EPC\_C1G2 Method

#### Description:

This method can be used to retrieve the Target setting (see EPC Class1 Gen2 protocol specification) used by the anticollision algorithm when called on this logical source.

#### Return value:

The current Target value setting.

#### Syntax:

#### C# representation:

```
public CAENRFIDLogicalSourceConstants
                                        GetTarget EPC C1G2()
```

#### Java and Android representation:

```
public CAENRFIDLogicalSourceConstants
                                           GetTarget EPC C1G2()
                                     throws CAENRFIDException
```

#### C representation:

```
CAENRFIDErrorCodes CAENRFID GetTarget EPC C1G2(
                             CAENRFIDHandle
                                                              handle,
                                                              *SourceName,
                              CAENRFIDLogicalSourceConstants *value);
```



## **GroupSelUnsel Method**

#### Description:

This method can be used to send a Group Select/Unselect command to the tag (see ISO18000-6B protocol specification).

#### Parameters:

Name	Description
Code	The operation code as defined by the protocol.
Address	The Address from which start the comparison.
BitMask	The bit mask to use.
Data	The data to be compared.

#### Return value:

The selected tag.

#### Syntax:

#### C# representation:

public CAENRFIDTag GroupSelUnsel(

CAENRFIDSelUnselOptions Code, short Address, short BitMask, byte[] Data)

#### Java and Android representation:

public CAENRFIDTag GroupSelUnsel(

CAENRFIDSelUnselOptions Code, short Address, short BitMask, byte[] Data) throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_GroupSelUnsel(

CAENRFIDHandle handle,
char \*SourceName,
CAENRFID\_SelUnsel\_Op Code,
int Address,
int BitMask,
void \*Data,
CAENRFIDTag \*Tag);



## **InventoryTag Method**

#### InventoryTag Method ()

Description:

A call to this method will execute a read cycle on each read point linked to the logical source. Depending on the air protocol setting it will execute the appropriate anticollision algorithm.

#### Return value:

An array containing the CAENRFIDTag objects representing the tags read from the read points.

#### Syntax:

```
C# representation:
```

public CAENRFIDTag[] InventoryTag()

Java and Android representation:

public CAENRFIDTag[] InventoryTag()

throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID\_InventoryTag (

CAENRFIDHandle handle, char \*SourceName, CAENRFIDTag \*\*Receive, int \*Size);



#### InventoryTag Method (Byte[], Int16, Int16)

#### Description:

A call to this method will execute a read cycle on each read point linked to the logical source.

#### Parameters:

Name	Description
Mask	A byte array representing the bitmask to apply.
MaskLength	A value representing the bit-oriented length of the bitmask.
Position	A value representing the first bit of ID where the match will start.

#### Return value:

An array containing the CAENRFIDTag objects representing the tags read from the read points.

#### Syntax:

#### C# representation:

```
public CAENRFIDTag[]
                             InventoryTag(
                                   byte[]
                                                       Mask,
                                    short
                                                         MaskLength,
                                    short
                                                         Position)
Java and Android representation:
  public CAENRFIDTag[]
                             InventoryTag(
                                   byte[]
                                                         Mask,
                                    short
                                                         MaskLength,
                                                         Position)
                                    short
                                    throws CAENRFIDException
C representation:
  CAENRFIDErrorCodes CAENRFID FilteredInventoryTag(
                                   CAENRFIDHandle handle,
                                                         *SourceName,
                                    char
                                                         *Mask,
                                    char
                                   unsigned char
unsigned char
CAENRFIDTag
                                                       MaskLength,
                                                        Position,
                                                         **<u>Receive</u>,
                                    int
                                                          *<u>Size</u>);
```

#### Remarks:

Depending on the air protocol setting it will execute the appropriate anticollision algorithm. This version of the method permits to specify a bitmask for filtering tag's populations as described by the EPC Class1 Gen2 (ISO18000-6C) air protocol. The filtering will be performend on the memory bank specified by bank parameter, starting at the bit indicated by the Position index and for a MaskLength length. The method will return only the tags that match the given Mask. Passing a zero value for MaskLength it performs as the non-filtering InventoryTag method.



#### InventoryTag Method (Byte[], Int16, Int16, Int16)

#### Description:

A call to this method will execute a read cycle on each read point linked to the logical source.

#### Parameters:

Name	Description
Mask	A byte array representing the bitmask to apply.
MaskLength	A value representing the bit-oriented length of the bitmask.
Position	A value representing the first bit of ID where the match will start.
Flag	A bitmask representing the InventoryTag options.

#### Return value:

An array containing the CAENRFIDTag objects representing the tags read from the read points.

#### Syntax:

#### C# representation:

```
public CAENRFIDTag[] InventoryTag(
                                byte[]
                                                   Mask,
                                short
                                                   MaskLength,
                                short
                                                    Position,
                                short
                                                    Flag)
Java and Android representation:
  public CAENRFIDTag[]
                           InventoryTag(
                                byte[]
                                                    Mask,
                                                   MaskLength,
                                short
                                short
                                                   Position,
                                short
                                                    Flag)
                                throws CAENRFIDException
C representation:
```

```
CAENRFIDErrorCodes CAENRFID FlagInventoryTag (
                                            CAENRFIDHandle
                                                                        handle,
                                                                         *SourceName,
                                            char
                                            char
                                                                        *Mask,
                                            unsigned char MaskLength,
unsigned char Position,
unsigned char Flag,
CAENRFIDTag **Receive,
int *Size):
                                                                        *Size);
                                            int
```



#### Remarks:

Depending on the air protocol setting it will execute the appropriate anticollision algorithm. This version of the method permits to specify a bitmask for filtering tag's populations as described by the EPC Class1 Gen2 (ISO18000-6C) air protocol. The filtering will be performend on the memory bank specified by bank parameter, starting at the bit indicated by the Position index and for a MaskLength length. The method will return only the tags that match the given Mask. Passing a zero value for MaskLength it performs as the non-filtering InventoryTag method. The Flags parameter permits to set InventoryTag method's options.In this case bit 1 and 2 of the flag (continuos and framed mode) are ignored.

Flag value meaning		
Bit 0	RSSI: a 1 value indicates that the reader will transmit the RSSI (Return Signal Strength Indicator) in the response.	
Bit 1	Framed data: 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.	
Bit 2	Continuous acquisition: a 1 value indicates that the inventory cycle is repeated by the reader depending on the SetReadCycle setting value, a 0 value 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 until an InventoryAbort method is invoked, a value X different from 0 means that the inventory cycle will be performed X times by the reader.	
Bit 3	Compact data: a 1 value indicates that only the EPC of the tag will be returned by the reader, a 0 value indicates that the complete data will be returned. In case that the compact option is enabled all the other data will be populated by this library with fakes values.	
Bit 4	TID reading: a 1 value indicates that also the TID of the tag will be returned by the reader together with the other information.	
Bit 5	Event trigger: when this flag is set together with the continuous acquisition flag, the inventory cycle is performed in the same way of the continuous mode with the only difference that the inventory command is sent only by pressing the left key of the A828BT reader.	
Bit 6	XPC: a 1 value allows the reader to get the XPC word if backscattered by a tag. Tags that do not backscatter the XPC words will return an XPC array with all the 4 bytes set to 0	
Bit 7	Match tag: a 1 value enables the matching of readed tags with a tag present in the memory (A828BT reader only).	
Bit 8	PC: a 1 value allows the reader to return the PC of a Gen2 tag in addition to the ID (A828BT reader only).	



#### InventoryTag Method (Int16, Byte[], Int16, Int16)

#### Description:

A call to this method will execute a read cycle on each read point linked to the logical source.

#### Parameters:

Name	Description
bank	A value representing the memory bank where apply the filter.
Mask	A byte array representing the bitmask to apply.
MaskLength	A value representing the bit-oriented length of the bitmask.
Position	A value representing the first bit of ID where the match will start.

#### Return value:

An array containing the CAENRFIDTag objects representing the tags read from the read points.

#### Syntax:

#### C# representation:

public CAENRFIDTag[]	<pre>InventoryTag(     short     byte[]     short     short</pre>	bank, Mask, MaskLength, Position)
Java and Android representation:		
<pre>public CAENRFIDTag[]</pre>	InventoryTag( short byte[] short short throws CAENRFIDE:	bank, Mask, MaskLength, Position) xception
C representation:		

## $\begin{array}{cccc} {\tt CAENRFIDErrorCodes} & {\tt CAENRFID\_BankFilteredInventoryTag} \ ( \\ & {\tt CAENRFIDHandle} & {\tt handle,} \end{array}$

char \*SourceName,
short bank,
short Position,
short MaskLength,
char \*Mask,
CAENRFIDTag \*Receive,
int \*Size);

#### Remarks:

Depending on the air protocol setting it will execute the appropriate anticollision algorithm. This version of the method permits to specify a bitmask for filtering tag's populations as described by the EPC Class1 Gen2 (ISO18000-6C) air protocol. The filtering will be performend on the memory bank specified by bank parameter, starting at the bit indicated by the Position index and for a MaskLength length. The method will return only the tags that match the given Mask. Passing a zero value for MaskLength it performs as the non-filtering InventoryTag method.



#### InventoryTag Method (Int16, Byte[], Int16, Int16, Int16)

#### Description:

A call to this method will execute a read cycle on each read point linked to the logical source.

#### Parameters:

Name	Description
bank	A value representing the memory bank where apply the filter.
Mask	A byte array representing the bitmask to apply.
MaskLength	A value representing the bit-oriented length of the bitmask.
Position	A value representing the first bit of ID where the match will start.
Flag	A bitmask representing the InventoryTag options.

#### Return value:

An array containing the CAENRFIDTag objects representing the tags read from the read points.

#### Syntax:

#### C# representation:

on representation.		
<pre>public CAENRFIDTag[]</pre>	<pre>InventoryTag(</pre>	bank, Mask, MaskLength, Position, Flag)
Java and Android representation:		
<pre>public CAENRFIDTag[]</pre>	InventoryTag( short byte[] short short short throws CAENRFIDEX	bank, Mask, MaskLength, Position, Flag)
C representation:		



#### Remarks:

Depending on the air protocol setting it will execute the appropriate anticollision algorithm. This version of the method permits to specify a bitmask for filtering tag's populations as described by the EPC Class1 Gen2 (ISO18000-6C) air protocol. The filtering will be performend on the memory bank specified by bank parameter, starting at the bit indicated by the Position index and for a MaskLength length. The method will return only the tags that match the given Mask. Passing a zero value for MaskLength it performs as the non-filtering InventoryTag method. The Flags parameter permits to set InventoryTag method's options.In this case bit 1 and 2 of the flag (continuos and framed mode) are ignored.

Flag value	Flag value meaning	
Bit 0	RSSI: a 1 value indicates that the reader will transmit the RSSI (Return Signal Strength Indicator) in the response.	
Bit 1	Framed data: 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.	
Bit 2	Continuous acquisition: a 1 value indicates that the inventory cycle is repeated by the reader depending on the SetReadCycle setting value, a 0 value 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 until an InventoryAbort method is invoked, a value X different from 0 means that the inventory cycle will be performed X times by the reader.	
Bit 3	Compact data: a 1 value indicates that only the EPC of the tag will be returned by the reader, a 0 value indicates that the complete data will be returned. In case that the compact option is enabled all the other data will be populated by this library with fakes values.	
Bit 4	TID reading: a 1 value indicates that also the TID of the tag will be returned by the reader together with the other information.	
Bit 5	Event trigger: when this flag is set together with the continuous acquisition flag, the inventory cycle is performed in the same way of the continuous mode with the only difference that the inventory command is sent only by pressing the left key of the A828BT reader.	
Bit 6	XPC: a 1 value allows the reader to get the XPC word if backscattered by a tag. Tags that do not backscatter the XPC words will return an XPC array with all the 4 bytes set to 0	
Bit 7	Match tag: a 1 value enables the matching of readed tags with a tag present in the memory (A828BT reader only).	
Bit 8	PC: a 1 value allows the reader to return the PC of a Gen2 tag in addition to the ID (A828BT reader only).	

#### FreeTagsMemory

#### Description:

The function permits to free the allocated memory by CAENRFID\_InventoryTag.

Unlike the C#/Java languages where objects are automatically destroyed by the Runtime Environment, in C language it is necessary to esplicitly deallocate the memory allocated by the identified tags. To do that, the FreeTagsMemory function is available, passing the pointer to the identified tags list.

#### Parameters:

Name	Description
Tags	tags array returned by one of the inventory family function.

#### Syntax:

C representation:



#### isReadPointPresent Method

#### Description:

This method checks if a read point is present in the logical source.

#### Parameters:

Name	Description
ReadPoint	A string representing the name of the read point (antenna).

#### Return value:

A boolean value representing the presence of a read point in the logical source (true means that it is present, false if it is not present).

#### Syntax:

#### C# representation:

string ReadPoint)

#### Java and Android representation:

public boolean isReadPointPresent(

java.lang.String ReadPoint)
throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID isReadPointPresent(

CAENRFIDHandle handle,
char \*ReadPoint,
char \*SourceName,
short \*isPresent);

### KillTag\_EPC\_C1G1 Method

#### Description:

This method can be used to kill a EPC Class 1 Gen 1 tag.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be killed.
Password	The tag's kill password.

#### Syntax:

#### C# representation:

public void KillTag\_EPC\_C1G1(

CAENRFIDTag Tag, short Password)

#### Java and Android representation:

public void KillTag\_EPC\_C1G1(

CAENRFIDTag Tag, short Password) throws CAENRFIDException

#### ${\it C\ representation:}$

CAENRFIDErrorCodes CAENRFID\_KillTag\_EPC\_C1G1(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
char Password);



# KillTag\_EPC\_C1G2 Method

### KillTag\_EPC\_C1G2 Method (CAENRFIDTag, Int32)

Description:

This method can be used to kill a EPC Class 1 Gen 2 tag.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be killed.
Password	The tag's kill password.

#### Syntax:

#### C# representation:

public void KillTag\_EPC\_C1G2(

CAENRFIDTag Tag, int Password)

Java and Android representation:

public void KillTag\_EPC\_C1G2(

CAENRFIDTag Tag,
int Password)
throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID KillTag EPC C1G2(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
int Password);



### KillTag\_EPC\_C1G2 Method (Int16, Int16, Int16, Byte[], Int32)

Description:

This method can be used to kill a EPC Class 1 Gen 2 tag.

#### Parameters:

Name	Description
BankMask	Memory bank for tag identificantion.
PositionMask	Bit position (from the start of the selected bank) where apply the mask to match.
LengthMask	Length of the mask.
Mask	Mask of byte.
Password	The tag's kill password.

#### Syntax:

#### C# representation:

byte[] Mask,
int Password)

#### Java and Android representation:

public void KillTag\_EPC\_C1G2(

short BankMask,
short PositionMask,
short LengthMask,
byte[] Mask,
int Password)

throws CAENRFIDException

### ${\it C\ representation:}$

CAENRFIDErrorCodes CAENRFID\_BankFilteredKillTag\_EPC\_C1G2(

CAENRFIDHandle handle,
char \*SourceName,
short BankMask,
short PositionMask,
short LengthMask,
char \*Mask,
int Password);



## LockBlockPermaLock\_EPC\_C1G2 Method

#### Description:

This method implements the BLockPermaLock with ReadLock=1 as specified in EPC C1G2 rev. 1.2.0 protocol.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be written.
MemBank	The memory bank where to write the data.
BlockPtr	The address where to start writing the data.
BlockRange	The number of word of the mask.
Mask	A bitmask that permit to select which of the four bytes have to be locked (i.e. mask 0x05 write the bytes on position Address + 1 and Address + 3).
AccessPassword	The access password.

#### Syntax:

#### C# representation:

public void LockBlockPermaLock EPC C1G2(

CAENRFIDTag Tag, short MemBank, short BlockPtr, short BlockRange, byte[] Mask,

AccessPassword) int

#### Java and Android representation:

public void LockBlockPermaLock\_EPC\_C1G2(

CAENRFIDTag Tag, short MemBank, short BlockPtr, short BlockRange, byte[]

Mask,

AccessPassword) int

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_LockBlockPermaLock\_EPC\_C1G2(

CAENRFIDHandle handle, CAENRFIDTag \*Tag, short MemBank, short BlockPtr, short BlockRange,

byte[] Mask,

AccessPassword);



### LockTag\_EPC\_C1G2 Method

### LockTag\_EPC\_C1G2 Method (CAENRFIDTag, Int32)

Description:

This method can be used to lock a memory bank of a EPC Class 1 Gen 2 tag.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be locked.
Payload	The Payload parameter for the lock command as defined by the EPC Class 1 Gen 2
	protocol specification.

#### Syntax:

#### C# representation:

public void LockTag EPC C1G2(

> CAENRFIDTag Tag,

Payload)

#### Java and Android representation:

public void LockTag\_EPC\_C1G2(

CAENRFIDTag Tag, int Payload) throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID LockTag EPC C1G2(

CAENRFIDHandle handle, \*Tag, CAENRFIDTag int Payload);

### LockTag\_EPC\_C1G2 Method (CAENRFIDTag, Int32, Int32)

#### Description:

This method can be used to lock a memory bank of a EPC Class 1 Gen 2 tag after having put it in Secured state using the Access command.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be locked.
Payload	The Payload parameter for the lock command as defined by the EPC Class 1 Gen 2 protocol specification.
AccessPassword	The access password.

### Syntax:

#### C# representation:

public void LockTag EPC C1G2(

> CAENRFIDTag Tag, int Payload, int

AccessPassword)

#### Java and Android representation:

public void LockTag EPC C1G2(

> CAENRFIDTag Tag, int Payload, AccessPassword)

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_SecureLockTag\_EPC\_C1G2(

CAENRFIDHandle handle, \*Tag, CAENRFIDTag int Payload,

int AccessPassword);



### LockTag\_EPC\_C1G2 Method (Int16, Int16, Int16, Byte[], Int32)

#### Description:

This method can be used to lock a memory bank of a EPC Class 1 Gen 2 tag.

#### Parameters:

Name	Description
BankMask	Memory bank for tag identificantion.
PositionMask	Bit position (from the start of the selected bank) where apply the mask to match.
LengthMask	Length of the mask.
Mask	Mask of byte.
Payload	The Payload parameter for the lock command as defined by the EPC Class 1 Gen 2 protocol specification.

#### Syntax:

#### C# representation:

#### Java and Android representation:

byte[] Mask, int Payload) throws CAENRFIDException

### ${\it C\ representation:}$

CAENRFIDHandle handle,
char \*SourceName,
short BankMask,
short PositionMask,
short LengthMask,
char \*Mask,
int Payload);



### LockTag\_EPC\_C1G2 Method (Int16, Int16, Int16, Byte[], Int32, Int32)

#### Description.

This method can be used to lock a memory bank of a EPC Class 1 Gen 2 tag after having put it in Secured state using the Access command.

#### Parameters:

Name	Description
BankMask	Memory bank for tag identification.
PositionMask	Bit position (from the start of the selected bank) where apply the mask to match.
LengthMask	Length of the mask.
Mask	Mask of byte.
Payload	The Payload parameter for the lock command as defined by the EPC Class 1 Gen 2 protocol specification.
AccessPassword	Access password.

#### Syntax:

#### C# representation:

#### Java and Android representation:

### C representation:

CAENRFIDErrorCodes CAENRFID SecureBankFilteredLockTag EPC C1G2( CAENRFIDHandle handle, char \*SourceName, short BankMask, short PositionMask, LengthMask, short char \*Mask, int Payload, int AccessPassword);



### LockTag\_ISO180006B Method

#### Description.

This method can be used to lock a byte in the memory of a ISO18000-6B tag.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be locked.
Address	The byte's address to lock.

#### Syntax:

#### C# representation:

public void LockTag\_ISO180006B(

CAENRFIDTag Tag, short Address)

#### Java and Android representation:

public void LockTag\_ISO180006B(

CAENRFIDTag Tag, short Address) throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID LockTag ISO180006B(

CAENRFIDHandle handle, CAENRFIDTag \*Tag, short Address);

### NXP\_ChangeEAS Method

#### Description:

This method can be used to issue a ChangeEAS custom command as defined by the NXP G2XM and G2XL datasheet after having put it in Secured state using the Access command.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag object representing the tag to select.
EAS	A boolean representing the EAS state to set.
AccessPassword	The access password.

#### Syntax:

### C# representation:

public void NXP\_ChangeEAS(

CAENRFIDTag Tag, bool EAS,

int AccessPassword)

#### Java and Android representation:

CAENRFIDTag Tag, boolean EAS,

int AccessPassword)

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID NXP SecureChangeEAS(

CAENRFIDHandle handle, CAENRFIDTag \*Tag, char EAS,

int AccessPassword);



### NXP\_ChangeConfig Method

### NXP\_ChangeConfig Method (CAENRFIDTag, UInt16)

#### Description:

This method can be used to issue a NXP\_ChangeConfig custom command as defined in the NXP UCODE G2iM and G2iM+ datasheet.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag object representing the tag to select.
ConfigWord	The configuration word.

#### Syntax:

#### C# representation:

CAENRFIDTag Tag,

ushort ConfigWord)

#### Java and Android representation:

CAENRFIDTag Tag,

short ConfigWord)

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID NXP ChangeConfig(

CAENRFIDHandle handle, CAENRFIDTag \*Tag,

short ConfigWord,
char \*TRData);

#### NXP\_ChangeConfig Method (CAENRFIDTag, UInt16, Int32)

#### Description:

This method can be used to issue a NXP\_ChangeConfig custom command as defined in the NXP UCODE G2iM and G2iM+ datasheet after having put it in Secured state using the Access Password.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag object representing the tag to select.
ConfigWord	The configuration word.
Password	The access password.

#### Syntax:

### $\it C\#$ representation:

public void NXP\_ChangeConfig(

CAENRFIDTag Tag,

ushort ConfigWord, int Password)

#### Java and Android representation:

CAENRFIDTag Tag,

short ConfigWord, int Password) throws CAENRFIDException

### C representation:

CAENRFIDErrorCodes CAENRFID NXP SecureChangeConfig(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
short ConfigWord,



# NXP\_EAS\_Alarm Method

Description:

This method can be used to issue a EAS\_Alarm custom command as defined by the NXP G2XM and G2XL datasheet.

Return value:

An array of bytes representing the EAS Code.

Syntax:

C# representation:

Java and Android representation:

throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID NXP EAS Alarm(

CAENRFIDHandle handle, char \*TRData);

## NXP\_ReadProtect Method

### NXP\_ReadProtect Method (CAENRFIDTag)

Description:

This method can be used to issue a ReadProtect custom command as defined by the NXP G2XM and G2XL datasheet.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag object representing the tag to select.

Syntax:

C# representation:

public void NXP\_ReadProtect(

CAENRFIDTag Tag)

Java and Android representation:

CAENRFIDTag Tag) throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID NXP ReadProtect(

CAENRFIDHandle handle, CAENRFIDTag \*Tag);



#### NXP\_ReadProtect Method (CAENRFIDTag, Int32)

#### Description:

This method can be used to issue a ReadProtect custom command as defined by the NXP G2XM and G2XL datasheet after having put it in Secured state using the Access command.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag object representing the tag to select.
AccessPassword	The access password.

#### Syntax:

#### C# representation:

public void NXP\_ReadProtect(

CAENRFIDTag Tag,

nt AccessPassword)

#### Java and Android representation:

CAENRFIDTag Tag,

int AccessPassword)

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID NXP SecureReadProtect(

CAENRFIDHandle handle, CAENRFIDTag \*Tag,

int AccessPassword);

### NXP\_ResetReadProtect Method

#### Description:

This method can be used to issue a ResetReadProtect custom command as defined by the NXP G2XM and G2XL datasheet.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag object representing the tag to reset the read protection.
Password	The ReadProtect password.

#### Syntax:

### C# representation:

public void NXP\_ResetReadProtect(

CAENRFIDTag Tag, int Password)

### Java and Android representation:

CAENRFIDTag Tag, int Password) throws CAENRFIDException

#### ${\it C\ representation:}$

CAENRFIDErrorCodes CAENRFID\_NXP\_ResetReadProtect(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
int Password);



### NXP\_ChangeConfig Method

#### NXP\_ChangeConfig Method (CAENRFIDTag, UInt16)

#### Description:

This method can be used to issue a NXP\_ChangeConfig custom command as defined in the NXP UCODE G2iM and G2iM+ datasheet.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag object representing the tag to select.
ConfigWord	The Configuration word.

#### Syntax:

#### C# representation:

CAENRFIDTag Tag,

ushort ConfigWord)

#### Java and Android representation:

CAENRFIDTag Tag,

short ConfigWord)

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID NXP ChangeConfig(

CAENRFIDHandle handle, CAENRFIDTag \*Tag,

short ConfigWord,
char \*TRData);

#### NXP\_ChangeConfig Method (CAENRFIDTag, UInt16, Int32)

#### Description:

This method can be used to issue a NXP\_ChangeConfig custom command as defined in the NXP UCODE G2iM and G2iM+ datasheet after having put it in Secured state using the Access Password.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag object representing the tag to select.
ConfigWord	The Configuration word.
Password	The access password.

#### Syntax:

### C# representation:

public void NXP\_ChangeConfig(

CAENRFIDTag Tag,

ushort ConfigWord, int Password)

#### Java and Android representation:

CAENRFIDTag Tag,

short ConfigWord, int Password) throws CAENRFIDException

### C representation:

CAENRFIDErrorCodes CAENRFID NXP SecureChangeConfig(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
short ConfigWord,
char \*TRData)

int SecurePassword);



### ProgramID\_EPC\_C1G1 Method

#### Description:

This method can be used to write the EPC of a EPC Class 1 Gen 1 tag.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be programmed, the ID contained in this
	object will be programmed into the tag.
Password	The password needed in order to write into the tag.
Lock	A flag used to lock the EPC in the tag (1 if the EPC have to be locked).

#### Syntax:

#### C# representation:

public void ProgramID\_EPC\_C1G1(

CAENRFIDTag Tag,
short Password,
bool Lock)

#### Java and Android representation:

public void ProgramID\_EPC\_C1G1(

CAENRFIDTag Tag, short Password, boolean Lock) throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_ProgramID\_EPC\_C1G1(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
char Password,
unsigned short Lock);

### ProgramID\_EPC\_C1G2 Method

### ProgramID\_EPC\_C1G2 Method (CAENRFIDTag, Int16)

#### Description:

This method can be used to write the EPC of a EPC Class 1 Gen 2 tag.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be programmed, the ID contained in this object will be programmed into the tag.
NSI	The Numbering System Identifier as defined in EPC Class 1 Gen 2 protocol specifications.

#### Syntax:

### C# representation:

public void ProgramID\_EPC\_C1G2(

CAENRFIDTag Tag, short NSI)

Java and Android representation:

public void ProgramID\_EPC\_C1G2(

CAENRFIDTag Tag, short NSI) throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID ProgramID EPC C1G2(

CAENRFIDHandle handle, CAENRFIDTag \*Tag, unsigned short NSI);



### ProgramID\_EPC\_C1G2 Method (CAENRFIDTag, Int16, Int32)

#### Description:

This method can be used to write the EPC of a EPC Class 1 Gen 2 tag after having put it in Secured state using the Access command.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be programmed, the ID contained in this object will be programmed into the tag.
NSI	The Numbering System Identifier as defined in EPC Class 1 Gen 2 protocol specifications.
AccessPassword	The access password.

#### Syntax:

#### C# representation:

public void ProgramID\_EPC\_C1G2(

CAENRFIDTag Tag, short NSI,

int AccessPassword)

#### Java and Android representation:

public void ProgramID EPC C1G2(

CAENRFIDTag Tag, short NSI,

int AccessPassword)

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID SecureProgramID EPC C1G2(

CAENRFIDHandle handle, CAENRFIDTag \*Tag, unsigned short NSI,

int AccessPassword);

### ProgramID\_EPC119 Method

#### Description:

This method can be used to write the UID of a EPC 1.19 tag.

### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be programmed.
NewID	An array of bytes representing the new UID for the tag.

#### Syntax:

### C# representation:

CAENRFIDTag Tag, byte[] NewID)

#### Java and Android representation:

public void ProgramID\_EPC119(

CAENRFIDTag Tag, byte[] NewID)

C representation:

CAENRFIDErrorCodes CAENRFID ProgramID EPC119(

CAENRFIDHandle handle, CAENRFIDTag \*Tag, char \*NewID);



### Query\_EPC\_C1G2 Method

Description:

This method makes the reader generate a EPC Class1 Gen2 Query command.

Return value:

True on successfull completion.

Syntax:

C# representation:

Java and Android representation:

public boolean Query\_EPC\_C1G2()

throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID\_Query\_EPC\_C1G2(

CAENRFIDHandle handle, char \*SourceName, short \*isPresent);

### QueryAck\_EPC\_C1G2 Method

Description:

This method make the reader generate a sequence of EPC Class1 Gen2 Query and Ack commands. It can be used to read a single tag under the field. If there are more than one tag under the field the method fails.

Return value:

An array of bytes representing the EPC of the tag

Syntax:

C# representation:

public byte[] QueryAck\_EPC\_C1G2()

Java and Android representation:

public byte[] QueryAck\_EPC\_C1G2()

throws CAENRFIDException

 ${\it C\ representation:}$ 

CAENRFIDErrorCodes QueryAck\_EPC\_C1G2(

CAENRFIDHandle handle, char \*SourceName,

byte  $*\underline{\text{Tag}}$ );



## ReadBLockPermalock\_EPC\_C1G2 Method

#### Description:

This method implements the BLockPermaLock with ReadLock=0 as specified in EPCC1G2 rev. 1.2.0 protocol.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be read.
MemBank	The memory bank where to read the data.
Blockptr	The address where to start reading the data.
BlockRange	The number of word to be read.
AccessPassword	The access password.

#### Return value:

An array of bytes representing the data read from the tag.

#### Syntax:

#### C# representation:

short MemBank, short Blockptr, short BlockRange, int AccessPassword)

#### Java and Android representation:

public byte[] ReadBLockPermalock\_EPC\_C1G2(

CAENRFIDTag Tag,
short MemBank,
short Blockptr,
short BlockRange,
int AccessPassword)

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID ReadBLockPermalock EPC C1G2(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
short MemBank,
short Blockptr,
short BlockRange,
int AccessPassword)



## ReadTagData Method

#### Description:

This method can be used to read a portion of the user memory in a ISO18000-6B tag.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be read.
Address	The address where to start reading the data.
Length	The number of byte to be read.

#### Return value:

An array of bytes representing the data read from the tag.

#### Syntax:

#### C# representation:

public byte[] ReadTagData(

CAENRFIDTag Tag, short Address, short Length)

#### Java and Android representation:

public byte[] ReadTagData(

CAENRFIDTag Tag,
short Address,
short Length)
throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_ReadTagData(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
int Address,
int Length,
void \*Data);



## ReadTagData\_EPC\_C1G2 Method

### ReadTagData\_EPC\_C1G2 Method (CAENRFIDTag, Int16, Int16, Int16)

Description:

This method can be used to read a portion of memory in an ISO18000-6C (EPC Class1 Gen2) tag.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be read.
MemBank	The memory bank where to read the data.
Address	The address where to start reading the data.
Length	The number of byte to be read.

#### Return value:

An array of bytes representing the data read from the tag.

#### Syntax:

#### C# representation:

short Address short Length)

#### Java and Android representation:

public byte[] ReadTagData\_EPC\_C1G2(

CAENRFIDTag Tag,
short MemBank,
short Address,
short Length)
throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_ReadTagData\_EPC\_C1G2(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
short MemBank,
int Address,
int Length,
void \*Data);



### ReadTagData\_EPC\_C1G2 Method (CAENRFIDTag, Int16, Int16, Int16, Int32)

#### Description:

This method can be used to read a portion of memory in an ISO18000-6C (EPC Class1 Gen2) tag after having put the tag in Secured state using the Access command.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be read.
MemBank	The memory bank where to read the data.
Address	The address where to start reading the data.
Length	The number of byte to be read.
AccessPassword	The access password.

#### Return value:

An array of bytes representing the data read from the tag.

#### Syntax:

#### C# representation:

ReadTagData EPC C1G2( public byte[] CAENRFIDTag Tag, MemBank, short Address, short short Length, int AccessPassword)

#### Java and Android representation:

public byte[] ReadTagData EPC C1G2( CAENRFIDTag

Tag, short MemBank, short Address, short Length,

int AccessPassword)

throws CAENRFIDException

### C representation:

CAENRFIDErrorCodes CAENRFID\_SecureReadTagData\_EPC\_C1G2 ( CAENRFIDHandle handle, CAENRFIDTag \*Tag, short MemBank, int Address, int Length, int AccessPassword, void \*Data);



### ReadTagData\_EPC\_C1G2 Method (Int16, Int16, Int16, Byte[], Int16, Int16)

#### Description:

This method can be used to read a portion of memory in an ISO18000-6C (EPC Class1 Gen2) tag. In this case the target tag is identified by 'LenghtMask' bytes of passed mask placed in a memory bank 'BankMask' at 'PositionMask' byte from bank starting address byte.

#### Parameters:

Name	Description
BankMask	Memory bank for tag identificantion.
PositionMask	Bit position (from the start of the selected bank) where apply the mask to match.
LengthMask	Length of the mask.
Mask	Mask of byte.
MemBank	Memory bank where read.
Address	Address where starts reading.
Length	Number of byte to read.

#### Return value:

An array of bytes representing the data read from the tag.

#### Syntax:

#### C# representation:

<pre>public byte[]</pre>	ReadTagData EPC C1G2(	
	short	BankMask,
	short	PositionMask,
	short	LengthMask,
	byte[]	Mask,
	short	MemBank,
	short	Address,
	short	Lenath)

### Java and Android representation:

<pre>public byte[]</pre>	ReadTagData EPC C1G2(	
	short	BankMask,
	short	PositionMask,
	short	LengthMask,
	byte[]	Mask,
	short	MemBank,
	short	Address,
	short	Length)
	throws CAENRFIDE	xception

#### C representation:

CAENRFIDErrorCodes	CAENRFID BankFilteredReadTagD	ata EPC C1G2(
	_ CAENRFIDHandle	handle,
	char	*SourceName,
	short	BankMask,
	short	PositionMask,
	short	LengthMask,
	char	*Mask,
	short	MemBank,
	int	Address,
	int	Length,
	void	* <u>Data</u> );



### ReadTagData\_EPC\_C1G2 Method (Int16, Int16, I

#### Description:

This method can be used to read a portion of memory in an ISO18000-6C (EPC Class1 Gen2) tag. In this case the target tag is identified by 'LenghtMask' bytes of passed mask placed in a memory bank 'BankMask' at 'PositionMask' byte from bank starting address byte. This is the secure version using the Access command.

#### Parameters:

Name	Description
BankMask	Memory bank for tag identificantion.
PositionMask	Bit position (from the start of the selected bank) where apply the mask to match.
LengthMask	Length of the mask.
Mask	Mask of byte.
MemBank	Memory bank where read.
Address	Address where starts reading.
Length	Number of byte to read.
AccessPassword	Access Password.

#### Return value:

An array of bytes representing the data read from the tag.

#### Syntax:

#### C# representation:

<pre>public byte[]</pre>	ReadTagData_EPC_C1G2(	
	short	BankMask,
	short	PositionMask,
	short	LengthMask,
	byte[]	Mask,
	short	MemBank,
	short	Address,
	short	Length,
	int	AccessPassword)

#### Java and Android representation:

<pre>public byte[]</pre>	ReadTagData EPC C1G2(	
	short	BankMask,
	short	PositionMask,
	short	LengthMask,
	byte[]	Mask,
	short	MemBank,
	short	Address,
	short	Length,
	int	AccessPassword)
	throws CAENREIDES	cention

### C representation:

CAENRFIDErrorCodes	CAENRFID_SecureBankFiltered	ReadTagData_EPC_C1G2	(
	CAENRFIDHandle	handle,	
	char	*SourceName,	
	short	BankMask,	
	short	PositionMask,	
	short	LengthMask,	
	byte[]	Mask,	
	short	MemBank,	
	int	Address,	
	int	Length,	
	void	*Data,	
	int	AccessPassword);	



### RemoveReadPoint Method

#### Description:

This method removes a read point from the logical source.

#### Parameters:

Name	Description
ReadPoint	A string representing the name of the read point (antenna).

#### Syntax:

#### C# representation:

public void RemoveReadPoint(

string ReadPoint)

#### Java and Android representation:

public void RemoveReadPoint(

java.lang.String ReadPoint)
throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID RemoveReadPoint(

CAENRFIDHandle handle, char \*SourceName, char \*ReadPoint);

### ResetSession\_EPC\_C1G2 Method

#### Description:

This method can be used to reset the Session status for EPC Class1 Gen2 tags. After the execution of this method all the tags in the field of the antennas belonging to this logical source are back in the default Session.

#### Syntax:

#### C# representation:

public void ResetSession\_EPC\_C1G2()

### Java and Android representation:

throws CAENRFIDException

### ${\it C\ representation:}$

CAENRFIDErrorCodes CAENRFID\_ResetSession\_EPC\_C1G2(

CAENRFIDHandle handle,

char \*SourceName);



### SetDESB\_ISO180006B Method

#### Description:

This method can be used to set the Data Exchange Status Bit (see ISO18000-6B protocol specification) used by the anticollision algorithm when called on this logical source.

#### Parameters:

Name	Description
Value	The DESB setting value.

#### Syntax:

#### C# representation:

CAENRFIDLogicalSourceConstants Value)

Java and Android representation:

public void SetDESB\_ISO180006B(

CAENRFIDLogicalSourceConstants Value)

throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID\_SetDESB\_ISO180006B(

CAENRFIDHandle handle, unsigned int Value);

### SetQ\_EPC\_C1G2 Method

#### Description:

This method can be used to set the initial Q value (see EPC Class1 Gen2 protocol specification) used by the anticollision algorithm when called on this logical source.

#### Parameters:

Name	Description
Value	The initial Q value setting.

#### Syntax:

### C# representation:

Value)

Java and Android representation:

.nt Value)

throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID SetQValue EPC C1G2(

CAENRFIDHandle handle, char \*SourceName,

int Value);



### SetReadCycle Method

#### Description:

This method sets the number of read cycles to be performed by the logical source during the inventory algorithm execution.

#### Parameters:

Name	Description
value	The number of read cycles.

#### Syntax:

#### C# representation:

int value)

#### Java and Android representation:

public void SetReadCycle(

int value

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_SetReadCycle(

CAENRFIDHandle handle, char \*SourceName, int value);

### SetSelected\_EPC\_C1G2 Method

#### Description:

This method can be used to set the Selected flag (see EPC Class1 Gen2 protocol specification) used by the anticollision algorithm when called on this logical source.

#### Parameters:

Name	Description
Value	The Selected flag value.

#### Syntax:

### C# representation:

public void SetSelected EPC C1G2 (

CAENRFIDLogicalSourceConstants Value)

#### Java and Android representation:

CAENRFIDLogicalSourceConstants Value)

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_SetSelected\_EPC\_C1G2(

CAENRFIDHandle handle, char \*SourceName, CAENRFIDLogicalSourceConstants Value);



### SetSession\_EPC\_C1G2 Method

#### Description:

This method can be used to set the Session (see EPC Class1 Gen2 protocol specification) used by the anticollision algorithm when called on this logical source.

#### Parameters:

Name	Description
Value	The Session value.

#### Syntax:

#### C# representation:

public void SetSession EPC C1G2(

CAENRFIDLogicalSourceConstants

Value)

#### Java and Android representation:

public void SetSession\_EPC\_C1G2(

CAENRFIDLogicalSourceConstants Value)

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_SetSession\_EPC\_C1G2(

 ${\tt CAENRFIDHandle}$ handle, \*SourceName, char CAENRFIDLogicalSourceConstants Value);

### SetTarget\_EPC\_C1G2 Method

#### Description:

This method can be used to set the Target setting (see EPC Class1 Gen2 protocol specification) used by the anticollision algorithm when called on this logical source.

#### Parameters:

Name	Description
Value	The Target value.

#### Syntax:

#### C# representation:

public void SetTarget EPC C1G2(

> CAENRFIDLogicalSourceConstants Value)

#### Java and Android representation:

SetTarget\_EPC C1G2( public void

CAENRFIDLogicalSourceConstants Value)

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID SetTarget EPC C1G2(

CAENRFIDHandle handle, char \*SourceName, CAENRFIDLogicalSourceConstants Value);



## SL900A\_EndLog Method

#### Description:

This method can be used to issue an IDS SL900A EndLog custom command as defined in the IDS SL900A datasheet.

#### Parameters:

Name	Description
Tag	The tag where stop the log

#### Syntax:

#### C# representation:

public void SL900A\_EndLog(

CAENRFIDTag Tag)

#### Java and Android representation:

public void SL900A\_EndLog(

CAENRFIDTag Tag) throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_IDS\_SL900A\_EndLog(

CAENRFIDHandle handle, CAENRFIDTag \*Tag);



### SL900A\_GetLogState Method

#### Description:

This method can be used to issue an IDS SL900A Get Log State custom command as defined in the IDS SL900A datasheet.

#### Parameters:

Name	Description
Tag	The tag selected
ShelfLife	This parameter is used to inform the reader if the shelf life flag is set in the tag's EEPROM

#### Return Value:

This method returns the status of the logging process. The structure of the byte array is the following:

byte[0]÷byte[1] : Limite Counter. byte[2]÷byte[3] : System status.

byte[2]÷byte[1] : System status.

byte[4]÷byte[11] : Shelf Life Block (only if the ShelfLife parameter is true).

byte[12]÷byte[14] : Current Shelf Life (only if the ShelfLife parameter is true).

byte[15] : Status Flags (if ShelfLife parameter is false this byte follows immediately the System status

word).

#### Syntax:

#### C# representation:

public byte[] SL900A\_GetLogState(

CAENRFIDTag Tag,

bool ShelfLife)

#### Java and Android representation:

public byte[] SL900A\_GetLogState(

CAENRFIDTag Tag, boolean ShelfLife) throws CAENRFIDException

### C representation:

CAENRFIDErrorCodes IDS SL900A GetLogState(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
BOOL ShelfLife,
char \*TRData);



## SL900A\_GetSensorValue Method

#### Description:

This method can be used to issue an IDS SL900A Get Sensor Value custom command as defined in the IDS SL900A datasheet.

#### Parameters:

Name	Description
Tag	The tag to extract sensor data.
SensorType	Describes which sensor to choose.(see remark)

#### Return Value:

Returns an IDSTagData object containing all the data read from the tag's selected sensor.

#### Syntax:

#### C# representation:

public IDSTagData SL900A\_GetSensorValue(

CAENRFIDTag Tag,

byte SensorType)

#### Java and Android representation:

public IDSTagData SL900A\_GetSensorValue(

CAENRFIDTag Tag,

byte SensorType)

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_IDS\_SL900A\_GetSensorValue(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
byte SensorType,
CAENRFID IDSTagData \*IDSTagData);

#### Remarks:

According to the IDS SL900A datasheet, the Sensor Type byte is composed as:

bit 07..02: Extreme Lower
bit 01..00: Sensor Type.

Sensor type bits can be:
00: Temperature sensor
01: External sensor 1.

10: External sensor 2.11: Battery Voltage.



## **SL900A\_Initialize Method**

#### Description:

This method can be used to issue an IDS SL900A Initialize custom command as defined in the IDS SL900A datasheet.

#### Parameters:

Name	Description
Tag	The tag to initialize
DelayTime	The DelayTime parameter. See the IDS SL900A datasheet for further details.
ApplicationData	The Application data. See the IDS SL900A datasheet for further details.

#### Syntax:

#### C# representation:

public void SL900A\_Initialize(

CAENRFIDTag Tag, ushort DelayTime, ushort ApplicationData)

#### Java and Android representation:

public void SL900A\_Initialize(

> CAENRFIDTag Tag, DelayTime, short

ApplicationData) short

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_IDS\_SL900A\_Initialize(

CAENRFIDHandle handle, CAENRFIDTag \*Tag, unsigned short DelayTime, unsigned short ApplicationData);

According to the IDS SL900A datasheet, the DelayTime parameter is composed as:

bit 15..4: Delay time (expressed in seconds)

bit 3..2: RFU

bit 1: Delay mode (0 : Internal timer, 1 : External switch)

IRQ + Timer Enable bit 0:

According to the IDS SL900A datasheet, the Application Data parameter is composed as:

bit 15..7: Application Area size (in words) bit 6..3: RFU bit 2..0 : Broken word pointer.



## SL900A\_SetLogMode Method

#### Description:

This method can be used to issue an IDS SL900A Set Log Mode custom command as defined in the IDS SL900A datasheet.

#### Parameters:

Name	Description
Tag	The tag to set log mode on.
LogMode	The LogMode parameter. See the IDS SL900A datasheet for further details.

#### Syntax:

#### C# representation:

public void SL900A\_SetLogMode(

CAENRFIDTag Tag, uint LogMode)

#### Java and Android representation:

public void SL900A\_SetLogMode(

CAENRFIDTag Tag, int LogMode) throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID IDS SL900A SetLog(

CAENRFIDHandle handle, CAENRFIDTag \*Tag, unsigned int LogMode);

#### Remarks:

According to the IDS SL900A datasheet, the DelayTime parameter is composed as:

bit 31..24: RFU.

bit 23..21: Logging Form.
bit 20: Storage Rule.
bit 19: Ext1 sensor enable.
bit 18: Ext2 sensor enable.

bit 17: Temperature sensor enable.

bit 16: Battery Check enable.

bit 15..0: Log Interval. bit 0: RFU.



## SL900A\_StartLog Method

#### Description:

This method can be used to issue an IDS SL900A Start Log custom command as defined in the IDS SL900A datasheet.

#### Parameters:

Name	Description
Tag	The Tag where start logging.
StartTime	The start time. See remark for structures.

#### Syntax:

### C# representation:

CAENRFIDTag Tag,

uint StartTime)

#### Java and Android representation:

CAENRFIDTag Tag, int StartTime) throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_IDS\_SL900A\_StartLog(

CAENRFIDHandle handle, CAENRFIDTag \*Tag, unsigned int StartTime);

#### Remarks:

According to the IDS SL900A datasheet, the StartTime parameter is composed as:

bit 31..26: Year
bit 25..21: Month
bit 15..11: Hour
bit 10.. 6: Minute
bit 5.. 0: Second.



## WriteTagData Method

#### Description:

This method can be used to write a portion of the user memory in an ISO18000-6B tag.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be written.
Address	The address where to start writing the data.
Length	The number of byte to be written.
Data	The data to be written into the tag's user memory.

#### Syntax:

#### C# representation:

public void WriteTagData(

CAENRFIDTag Tag,
short Address,
short Length,
byte[] Data)

#### Java and Android representation:

public void WriteTagData(

CAENRFIDTag Tag,
short Address,
short Length,
byte[] Data)
throws CAENRFIDException

### C representation:

CAENRFIDErrorCodes CAENRFID\_WriteTagData(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
int Address,
int Length,
void \*Data);



## WriteTagData\_EPC\_C1G2 Method

### WriteTagData\_EPC\_C1G2 Method (CAENRFIDTag, Int16, Int16, Int16, Byte[])

Description:

This method can be used to write a portion of memory in an ISO18000-6C (EPC Class1 Gen2) tag.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be written.
MemBank	The memory bank where to write the data.
Address	The address where to start writing the data.
Length	The number of byte to be written.
Data	An array of bytes representing the data to be written into the tag.

#### Syntax:

#### C# representation:

#### Java and Android representation:

CAENRFIDTag Tag,
short MemBank,
short Address,
short Length,
byte[] Data)
throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_WriteTagData\_EPC\_C1G2(

CAENRFIDHandle handle,
CAENRFIDTag \*Tag,
short MemBank,
int Address,
int Length,
void \*Data);



### WriteTagData\_EPC\_C1G2 Method (CAENRFIDTag, Int16, Int16, Int16, Byte[], Int32)

#### Description:

This method can be used to write a portion of memory in an ISO18000-6C (EPC Class1 Gen2) tag after having put the tag in Secured state using the Access command.

#### Parameters:

Name	Description
Tag	The CAENRFIDTag representing the tag to be written.
MemBank	The memory bank where to write the data.
Address	The address where to start writing the data.
Length	The number of byte to be written.
Data	An array of bytes representing the data to be written into the tag.
AccessPassword	The access password.

#### Syntax:

#### C# representation:

#### Java and Android representation:

#### C representation:



# WriteTagData\_EPC\_C1G2 Method (Int16, Int16, Int16, Byte[], Int16, Int16, Int16, Byte[])

Description:

This method can be used to write a portion of memory in an ISO18000-6C (EPC Class1 Gen2) tag.

#### Parameters:

Name	Description
BankMask	Memory bank for tag identificantion.
PositionMask	Bit position (from the start of the selected bank) where apply the mask to match.
LengthMask	Length of the mask.
Mask	Mask of byte.
MemBank	The memory bank where to write the data.
Address	The address where to start writing the data.
Length	The number of byte to be written.
Data	An array of bytes representing the data to be written into the tag.

#### Syntax:

### C# representation:

public void	<pre>WriteTagData_EPC_C1G2(</pre>	
	short	BankMask,
	short	PositionMask,
	short	LengthMask,
	byte[]	Mask,
	short	MemBank,
	short	Address,
	short	Length,
	bvte[]	Data)

### Java and Android representation:

public void	WriteTagData_EPC_C1G2(	
	short	BankMask,
	short	PositionMask,
	short	LengthMask,
	byte[]	Mask,
	short	MemBank,
	short	Address,
	short	Length,
	byte[]	Data)
	throws CAENRFIDE	xception

#### C representation:

CAENRFIDErrorCodes	CAENRFID BankFilteredWriteTagData EPC C1G2(	
	_ CAENRFIDHandle	handle,
	char	*SourceName,
	short	BankMask,
	short	PositionMask,
	short	LengthMask,
	char	*Mask,
	short	MemBank,
	int	Address,
	int	Length,
	void	*Data);



### WriteTagData\_EPC\_C1G2 Method (Int16, Int16, Int16, Byte[], Int16, Int16,

#### Description:

This method can be used to write a portion of memory in an ISO18000-6C (EPC Class1 Gen2) tag after having put the tag in Secured state using the Access command.

#### Parameters:

Name	Description
BankMask	Memory bank for tag identificantion.
PositionMask	Bit position (from the start of the selected bank) where apply the mask to match.
LengthMask	Length of the mask.
Mask	Mask of byte.
MemBank	The memory bank where to write the data.
Address	The address where to start writing the data.
Length	The number of byte to be written.
Data	An array of bytes representing the data to be written into the tag.
AccessPassword	The access password.

#### Syntax:

### C# representation:

public void	WriteTagData EPC C1G2(	
	short	BankMask,
	short	PositionMask,
	short	LengthMask,
	byte[]	Mask,
	short	MemBank,
	short	Address,
	short	Length,
	byte[]	Data,
	int	AccessPassword)

#### Java and Android representation:

public void	WriteTagData_EPC_C1G2(	
	short	BankMask,
	short	PositionMask,
	short	LengthMask,
	byte[]	Mask,
	short	MemBank,
	short	Address,
	short	Length,
	byte[]	Data,
	int	AccessPassword)
	throws CAENRFIDEx	ception

#### C representation:

CAENRFIDErrorCodes	CAENRFID_SecureBankFilteredV	WriteTagData_EPC_C1G2(
	CAENRFIDHandle	handle,
	char	*SourceName,
	short	BankMask,
	short	PositionMask,
	short	LengthMask,
	char	*Mask,
	short	MemBank,
	int	Address,
	int	Length,
	void	*Data,
	int	AccessPassword);



# **CAENRFIDNotify Class**

The CAENRFIDNotify class defines the structure of a notification message.

In Java, Android and C# languages this class is composed by methods while in C language is present as a struct (for more information see § Overview on SDK pag.8):

C representation:

```
typedef struct {
                                        ID[MAX ID LENGTH];
                   byte
                   short
                                        Length;
                                        LogicalSource[MAX_LOGICAL_SOURCE_NAME];
                   char
                   char
                                       ReadPoint[MAX_READPOINT_NAME];
                   CAENRFIDProtocol
                   short
                                        RSSI;
                                        TID[MAX_TID_SIZE];
                   byte
                   short
                                        TIDLen;
                                       XPC[XPC LENGTH];
                   byte
                                       PC[PC LENGTH];
                   byte
} CAENRFIDNotify;
```

getDate()

### getDate Method

Description:

This method returns a timestamp representing the time at which the event was generated.

Return value:

The timestamp value.

Syntax:

C# representation:

```
public DateTime getDate()
Java and Android representation:
```

### getPC Method

Description:

This method represents the PC code in the tag.

public java.util.Date

Return value:

The tag's Protocol Control code.

Syntax:

C# representation:

```
public byte[] getPC()
```

Java and Android representation:

```
public byte[] getPC()
```



## getReadPoint Method

Description:

This method returns the read point that has detected the tag.

Return value:

The name of the read point that has detected the Tag.

Syntax:

C# representation:

Java and Android representation:

## getRSSI Method

Description:

This method returns the RSSI value measured for the tag.

Return value:

The tag's RSSI.

Syntax:

C# representation:

Java and Android representation:

public short getRSSI()

## getStatus Method

Description:

This method returns the event type associated to the tag.

Return value:

The event type associated to the Tag.

Syntax:

C# representation:

public CAENRFIDTagEventType getStatus()

Java and Android representation:

public CAENRFIDTagEventType getStatus()



## getTagID Method

Description:

This method returns the tag's ID (the EPC code in Gen2 tags).

Return value:

An array of bytes representing the tag's ID (the EPC code in EPC Class 1 Gen 2 tags).

Syntax:

C# representation:

public byte[] getTagID()

Java and Android representation:

public byte[] getTagID()

## getTagLength Method

Description:

This method returns the tag's ID length.

Return value:

The tag's length.

Syntax:

C# representation:

public short getTagLength()

Java and Android representation:

## getTagSource Method

Description:

This method returns the name of the logical source that has detected the tag.

Return value.

The name of the logical source that has detected the tag.

Syntax:

C# representation:

Java and Android representation:



## getTagType Method

Description:

This method returns the air protocol of the tag.

Return value:

The air protocol of the tag.

Syntax:

C# representation:

Java and Android representation:

public CAENRFIDProtocol getTagType()

## getTID Method

Description:

This method returns the TID field value in a EPC Class 1 Gen 2 Tag

Return value:

The bytes of the TID field.

Syntax:

C# representation:

public byte[] getTID()

Java and Android representation:

## getXPC Method

Description:

This method returns the tag's XPC words.

Return value:

The tag's XPC words.

Syntax:

C# representation:

public byte[] getXPC()

Java and Android representation:

public byte[] getXPC()



## **CAENRFIDReader Class**

The CAENRFIDReader class is used to create reader objects which permit to access to CAEN RFID readers' configuration and control commands.

## **Connect Method**

#### **Connect Method (CAENRFIDPort, string**

#### Description:

In C# and Java languages, this method starts the communication with the reader. It must be called before any other call to method of the CAENRFIDReader object. See § Managing connections with the readers pag. 8 for more information. For android bluetooth connection see below § *Connect Method (BluetoothSocket)* 

#### Parameters:

Name	Description
ConType	The communication link to use for the connection.
Address	Depending on ConType parameter: IP address for TCP/IP communications ("xxx.xxx.xxx"), COM port for RS232 communications ("COMx"), An index for USB communications (not yet supported).

#### Syntax:

#### C# representation:

public void Connect(

CAENRFIDPort ConType, string Address)

Java and Android representation:

public void Connect(

CAENRFIDPort ConType, java.lang.String Address) throws CAENRFIDException

#### Connect Method (BluetoothSocket)

#### Description:

Start the andorid SPP bluetooth communication with the CAEN RFID Reader. This method must be called before any other methods of the Reader object.

#### Parameters:

Name	Description
BTSock	The BluetoothSocket to read/write data.

#### Syntax:

### Android representation:

public void Connect(

BluetoothSocket BTSock) throws CAENRFIDException

#### Remarks

The BTSock parameter must be obtained trought a createRfcommSocketToServiceRecord(UUID uuid) call. The standard UUID for the Serial Port Profile is 00001101-0000-1000-8000-00805F9B34FB.



## **Init Function**

## Description:

In C language, this function generates an opaque handle to identify a module attached to the PC. See § Managing connections with the readers pag. 8 for more information.

#### Parameters:

Name	Description
ConType	The communication link to use for the connection.
Address	Communication address (i.e.: "COM1" for RS232, "USB0" for USB of IP address for TCP/IP etc.).
handle	The handle that identifies the device.

#### Syntax:

#### C representation:

## **Disconnect Method**

#### Description:

In C# and Java languages, this method closes the connection with the CAEN RFID Reader releasing all the allocated resources. See § Managing connections with the readers pag. 8 for more information.

#### Syntax:

### C# representation:

```
public void Disconnect()
```

## Java and Android representation:

#### End

#### Description.

In C language, this function closes the connection with the CAEN RFID Reader releasing all the allocated resources. See § Managing connections with the readers pag. 8 for more information.

#### Parameters:

Name	Description
handle	The handle that identifies the device.

#### Syntax:

#### ${\it C\ representation:}$



#### GetBitRate Method

Description:

This method gets the current setting of the RF bit rate.

Return value:

The current RF bit rate value.

Syntax:

C# representation:

public CAENRFIDBitRate GetBitRate()

Java and Android representation:

public CAENRFIDBitRate GetBitRate()

throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID GetBitrate(

CAENRFIDHandle handle, CAENRFID\_Bitrate \*Bitrate);

## **GetFirmwareRelease Method**

Description:

This method permits to read the release of the firmware loaded into the device.

A string representing the firmware release of the device.

Syntax:

C# representation:

public string GetFirmwareRelease()

Java and Android representation:

public java.lang.String GetFirmwareRelease()

throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID GetFirmwareRelease(

CAENRFIDHandle handle, \*FWRel); char



## **GetIO Method**

#### Description:

This method gets the current digital Input and Output lines status.

#### Return value:

A bitmask representing the I/O lines status. The format and the meaning of the bits depend on the Reader's model. Please refer to the corresponding user manual available at <a href="https://www.caenrfid.com">www.caenrfid.com</a>.

Svntax:

#### C# representation:

Java and Android representation:

throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID GetIO(

CAENRFIDHandle handle,

unsigned int \* IORegister);

## **GetIODirection Method**

#### Description:

This method gets the current I/O direction setting as a bitmask. Each bit represents a I/O line, a value of 0 means that the line is configured as an input, 1 as an output. This setting has a meaning only for those readers with configurable I/O lines.

#### Return value:

A bitmask representing the I/O setting.

Syntax:

#### C# representation:

#### Java and Android representation:

throws CAENRFIDException

## C representation:

CAENRFIDErrorCodes CAENRFID GetIODirection(

CAENRFIDHandle handle,

unsigned int \* IODirection);



## **GetLBTMode Method**

#### Description:

This method gets the current LBT mode setting. If the current regulation is based on the frequency hopping mechanism it returns the FH status.

#### Return value:

A zero value if the LBT/FH is disabled, non-zero value if it is enabled.

#### Syntax:

#### C# representation:

#### Java and Android representation:

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID GetLBTMode(

CAENRFIDHandle handle, unsigned short \*LBTMode);

## **GetPower Method**

#### Description:

This method gets the current setting of the RF power expressed in mW.

#### Return value:

The current conducted RF power expressed in mW.

#### Syntax:

#### C# representation:

#### Java and Android representation:

throws CAENRFIDException

## C representation:

CAENRFIDErrorCodes CAENRFID\_GetPower(

CAENRFIDHandle handle, unsigned int \*Power);



## **GetProtocol Method**

Description:

This method gets the current air protocol of the Reader.

Return value:

A CAENRFIDProtocol representing the current air protocol set on the reader.

Syntax:

C# representation:

public CAENRFIDProtocol GetProtocol()

Java and Android representation:

public CAENRFIDProtocol GetProtocol()

throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID GetProtocol(

CAENRFIDHandle handle, CAENRFIDProtocol \*Protocol);

## **GetReaderInfo Method**

Description:

This method permits to read the reader information loaded into the device.

Return value:

The reader information of the device.

Syntax:

C# representation:

public CAENRFIDReaderInfo GetReaderInfo()

Java and Android representation:

public CAENRFIDReaderInfo GetReaderInfo()

throws CAENRFIDException

 ${\it C\ representation:}$ 

CAENRFIDErrorCodes CAENRFID GetReaderInfo(

CAENRFIDHandle handle, char \*Model,

char \*SerialNum);



## **GetReadPoints Method**

Description:

This method gets the names of the read points (antennas) available in the reader.

Return value:

An array containing the read points (antennas) names available in the reader.

Syntax:

C# representation:

Java and Android representation:

public java.lang.String[] GetReadPoints()

C representation:

CAENRFIDErrorCodes CAENRFID\_GetReadPoints(

CAENRFIDHandle

handle,

## **GetReadPointStatus Method**

Description:

This method gets the CAENRFIDReadPointStatus object representing the status of a read point (antenna).

Parameters:

Name	Description
ReadPoint	The name of the read point to check.

Return value:

The CAENRFIDReadPointStatus object rapresenting the current status of the read point.

Syntax:

C# representation:

public CAENRFIDReadPointStatus GetReadPointStatus(

string ReadPoint)

Java and Android representation:

public CAENRFIDReadPointStatus GetReadPointStatus(

java.lang.String ReadPoint)
throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID\_GetReadPointStatus(

CAENRFIDHandle handle,
char \*ReadPoint,
CAENRFIDReadPointStatus \*Status);



## **GetRFChannel Method**

Description:

This method gets the index of the RF channel currently in use. The index value meaning changes for different country regulations.

Return value:

The RF channel index.

Syntax:

C# representation:

Java and Android representation:

throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID GetRFChannel(

CAENRFIDHandle handle, unsigned short \*RFChannel);

Remarks

This method is only used for testing applications.

## **GetRFRegulation Method**

Description:

This method gets the current RF regulation setting value.

Return value:

The RF regulation value.

Syntax:

C# representation:

public CAENRFIDRFRegulations GetRFRegulation()

Java and Android representation:

public CAENRFIDRFRegulations GetRFRegulation()

throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID\_GetRFRegulation(

CAENRFIDHandle handle, CAENRFIDRFRegulations \*RFRegulation);



## **GetSource Method**

#### Description:

This method gets a CAENRFIDLogicalSource object given its name.

#### Parameters:

Name	Description
Source	The name of the logical source.

#### Return value:

The CAENRFIDLogicalSource object corresponding to the requested name.

#### Syntax:

#### C# representation:

#### Java and Android representation:

#### Remarks:

This function does not exist in C language, see § Overview on SDK pag. 8 for more information.

## **GetSourceNames Method**

#### Description:

This method gets the names of the logical sources available in the reader.

#### Return value.

An array containing the logical source names available in the reader.

#### Syntax:

#### C# representation:

## Java and Android representation:

#### C representation:

CAENRFIDErrorCodes CAENRFID\_GetSourceNames(CAENRFIDHandle handle,



## **GetSources Method**

Description:

This method gets the CAENRFIDLogicalSource objects available on the reader.

Return value

An array of the logical source objects available in the Reader.

Syntax:

C# representation:

public CAENRFIDLogicalSource[] GetSources()

Java and Android representation:

public CAENRFIDLogicalSource[] GetSources()

Remarks:

This function does not exist in C language, see § Overview on SDK pag. 8 for more information.

## **InventoryAbort Method**

For the description of this method, see § Event Handling pag.96.

## **RFControl Method**

Description:

Permits to control the RF CW (Carrier Wave) signal generation.

#### Parameters:

Name	Description
OnOff	The value to set. 1 generates the CW , 0: stops the CW generation.

Syntax:

C# representation:

Java and Android representation:

int OnOff)

throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID RFControl(

CAENRFIDHandle handle, int OnOff);

Remarks

This method is only used for testing applications.



## **SetBitRate Method**

Description:

This method sets the RF bit rate to use.

#### Parameters:

Name	Description
BitRate	The RF bit rate value to be set.

#### Syntax:

C# representation:

CAENRFIDBitRate BitRate)

Java and Android representation:

CAENRFIDBitRate BitRate) throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID SetBitRate(

CAENRFIDHandle handle, CAENRFID\_Bitrate BitRate);

## SetDateTime Method

Description:

This method sets the Date/Time of the reader.

#### Parameters:

Name	Description
DateTime	The Date/Time to be set on the reader as a string in the format: "yyyy-mm-dd
	hh:mm:ss".

#### Syntax:

C# representation:

public void SetDateTime(

string DateTime)

Java and Android representation:

java.lang.String DateTime)
throws CAENRFIDException

C representation:

CAENRFIDErrorCodes CAENRFID SetDateTime(

CAENRFIDHandle handle, char \*DateTime);



## **SetIO Method**

#### Description:

This method sets the Output lines value.

#### Parameters:

Name	Description
IOValue	A bitmask representing the I/O lines value. The format and the meaning of the bits depend on the reader's model. Please refer to the corresponding user manual available on <a href="https://www.caenrfid.com">www.caenrfid.com</a>

#### Syntax:

#### C# representation:

public void SetIO(

int IOValue)

## Java and Android representation:

public void SetIO(

#### C representation:

CAENRFIDErrorCodes CAENRFID SetIO(

CAENRFIDHandle handle, unsigned int IOValue);

## **SetIODIRECTION Method**

#### Description:

This method sets the current I/O direction setting as a bitmask. Each bit represents a I/O line, a value of 0 means that the line is configured as an input, 1 as an output. This setting has a meaning only for those readers with configurable I/O lines.

#### Parameters:

Name	Description
IODirection	The IODirection value to set.

#### Syntax:

#### C# representation:

int IODirection)

#### Java and Android representation:

int IODirection)

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID SetIODirection(

CAENRFIDHandle handle,

unsigned int IODirection);



## **SetNetwork Method**

#### Description:

This method permits to configure the network settings of the reader. In order to apply the changes the reader must be restarted.

#### Parameters:

Name	Description
IPAddress	The IP address to set on the reader network interface.
NetMask	The netmask to set on the reader network interface.
Gateway	The gateway to set on the reader network interface.

#### Syntax:

#### C# representation:

public void SetNetwork(

string IPAddress, string NetMask, string Gateway)

#### Java and Android representation:

public void SetNetwork(

java.lang.String IPAddress,
java.lang.String NetMask,
java.lang.String Gateway)
throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_SetNetwork(

CAENRFIDHandle handle, char \*IPAddress, char \*NetMask, char \*Gateway);

#### **SetPower Method**

#### Description:

This method sets the conducted RF power of the Reader.

#### Parameters:

Name	Description
power	The conducted RF power value expressed in mW.

#### Syntax:

### C# representation:

public void SetPower(

int power)

## Java and Android representation:

public void SetPower(

int power)

throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_SetPower(

CAENRFIDHandle handle, unsigned int Power);



## **SetProtocol Method**

#### Description:

This method sets the air protocol of the reader.

#### Parameters:

Name	Description
Protocol	The CAENRFIDProtocol representing the air protocol to be set.

#### Syntax:

#### C# representation:

public void SetProtocol(

CAENRFIDProtocol Protocol)

#### Java and Android representation:

public void SetProtocol(

CAENRFIDProtocol Protocol) throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID SetProtocol(

CAENRFIDHandle handle, CAENRFIDProtocol Protocol);

## **SetRFChannel Method**

#### Description:

This method sets the RF channel to use. This method fixes the RF channel only when the listen before talk or the frequency hopping feature is disabled.

### Parameters:

Name	Description
Channel	The RF channel index to be set.

#### Syntax:

#### C# representation:

public void SetRFChannel(

short Channel)

#### Java and Android representation:

short Channel) throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID SetRFChannel (

CAENRFIDHandle handle, unsigned short Channel);

#### Remarks

This method is only used for testing applications.



## SetRS232 Method

#### Description:

This method permits to change the serial port settings. Valid settings values depend on the reader model.

#### Parameters:

Name	Description
baud	The baud rate value to set.
datab	The number of data bits to set.
stopb	The number of stop bits to set.
parity	The parity value to set.
flowc	The flow control value to set.

#### Syntax:

#### C# representation:

#### Java and Android representation:

public void SetRS232(

int baud,
int datab,
int stopb,
CAENRFIDRS232Constants parity,
CAENRFIDRS232Constants flowc)
throws CAENRFIDException

#### C representation:

CAENRFIDErrorCodes CAENRFID\_SetRS232(

CAENRFIDHandle handle, unsigned long baud, unsigned long datab, unsigned long stopb, CAENRFID\_RS232\_Parity parity, CAENRFID\_RS232\_FlowControl flowc);



## **CAENRFIDReaderInfo Class**

The CAENRFIDReaderInfo class is used to create reader info objects. Reader info objects represent the information about the reader device (model and serial number).

## **GetModel Method**

Description:

This method gets the reader's model.

Return value:

The reader's model.

Syntax:

C# representation:

Java and Android representation:

#### Remarks:

This method does not exist in C language. It is possible to use the *GetReaderInfo Method* pag. 81 instead. In fact *GetReaderInfo Method* (in the C language) returns the reader's model and the serial number.

### **GetSerialNumber Method**

Description:

This method gets the reader's serial number.

Return value:

The reader's serial number.

Syntax:

C# representation:

Java and Android representation:

#### Remarks:

This method does not exist in C language. It is possible to use the *GetReaderInfo Method* pag. 81 instead. In fact *GetReaderInfo Method* (in the C language) returns the reader's model and the serial number.



## **CAENRFIDTag Class**

The CAENRFIDTag class is used to define objects representing the tags. These objects are used as return values for the inventory methods and as arguments for many tag access methods.

In both Java and C# lanuguage this class is composed by methods while in C language the following struct is present (for more information see § Overview on SDK pag.8):

#### C representation:

```
typedef struct {
                  byte
                                 ID[MAX ID LENGTH];
                  short
                                 Length;
                  char
                                  LogicalSource[MAX LOGICAL SOURCE NAME];
                                 ReadPoint[MAX_READPOINT_NAME];
                  char
                  CAENRFIDProtocol Type;
                  short
                                 RSSI;
                  byte
                                  TID[MAX_TID_SIZE];
                                  TIDLen;
                  short
                                  XPC[XPC_LENGTH];
                  byte
                                 PC[PC_LENGTH];
                  byte
                  } CAENRFIDTag;
```

## **GetId Method**

Description:

This method returns the tag's ID (the EPC code in Gen2 tags).

Return value:

An array of bytes representing the tag's ID (the EPC code in EPC Class 1 Gen 2 tags).

Syntax:

```
C# representation:
```

## **GetLength Method**

Description:

This method returns the tag's ID length.

Return value:

The tag's length.

Syntax:

C# representation:

Java and Android representation:



## **GetPC Method**

Description:

This method returns the Protocol Control(PC) word code of the tag.

Return value:

The tag's Protocol Control code.

Syntax:

C# representation:

public byte[] GetPC()

Java and Android representation:

public byte[] GetPC()

#### **GetReadPoint Method**

Description:

This method returns the read point that has detected the tag.

Return value:

The name of the read point that has detected the Tag

Syntax:

C# representation:

Java and Android representation:

throws CAENRFIDException

## **GetRSSI Method**

Description:

This method returns the RSSI value measured for the tag.

Return value:

The tag's RSSI.

Syntax:

C# representation:

Java and Android representation:



## **GetSource Method**

Description:

This method returns the name of the logical source that has detected the tag.

Return value.

The name of the logical source that has detected the tag.

Syntax:

C# representation:

Java and Android representation:

## **GetTID Method**

Description:

This method returns the tag's TID (valid only for EPC Class 1 Gen 2 tags).

Return value:

An array of bytes representing the tag's TID.

Syntax:

C# representation:

public byte[] GetTID()

Java and Android representation:

public byte[] GetTID()

## **GetTimeStamp Method**

Description:

This method gets the Tag's TimeStamp.

Return value:

The Tags's Unix TimeStamp.

Syntax:

C# representation:

Java and Android representation:



## **GetType Method**

Description:

This method returns the air protocol of the tag.

Return value:

The air protocol of the tag.

Syntax:

C# representation:

public new CAENRFIDProtocol GetType()

Java and Android representation:

public CAENRFIDProtocol GetType()

## **GetXPC Method**

Description:

This method returns the tag's XPC words.

Return value:

The tag's XPC words.

Syntax:

C# representation:

Java and Android representation:

public byte[] GetXPC()



# 4 Event Handling

This chapter gives a description of CAENRFID event handling. It contains these topics:

- Event Handling
- C# Event Handling
- Java and Android Event Handling
- C Event Handling





## **Event Handling**

Standard tag's detection method (InventoryTag) is based on a polling mechanism: a call to the InventoryTag method/function results in a single read cycle and the detected tags in that cycle are returned.

An useful variant ("continuous mode") uses an event mechanism to notify detected tags: a call to the EventInventoryTag method/function starts a continuous tags' detection algorithm (multiple read cycles) and an event is generated for each read cycle to notify the detected tags (see the CAEN RFID API User Manual.for further information).

The user of the library can define an event handler method/function that is called automatically when the event raises; the data related to the event is passed to the handler as a parameter.

The user can define the number of read cycles that the EventInventoryTag have to perform using the ReadCycle parameter of the relevant LogicalSource. If ReadCycle is equal to 0 the EventInventoryTag method loops indefinetely.

The continuous mode is obtained by setting to 1 both framed (bit 1) and continuous (bit 2) flags.

The "continuous mode" can be interrupted using the InventoryAbort method function.

In readers equipped with button (like the A828BT and the <u>qID R1240I</u>), if the *event trigger* flag (bit 5) is enabled and the continuous mode is enabled (bit 1 and bit 2), the event handler is recalled every time the button is pressed.

The event handling is implemented using the standard event handling mechanism in .NET and Java/Android while in C it is simulated using the callback mechanism.

No other methods can be invoked on logical source and reader, during the continuous mode, nor inside the event handler. The only operation allowed is an inventory abort, that must be used to stop a reader which is working in continuous mode.

For further information on the use of the EventInventoryTag, please refer to the CAEN RFID API User Manual.



## **EventInventoryTag Method**

#### Description:

A call to this method will start a sequence of read cycle on each read point linked to the logical source. The readings will be notified to the controller via event generation.

#### Parameters:

Name	Description
Mask	A byte array representing the bitmask to apply.
MaskLength	A value representing the bit-oriented length of the bitmask.
Position	A value representing the first bit where the match will start.
Flag	A bitmask representing the InventoryTag options.
pCallBack	The user defined handler called by EventInventoryTag (only in C language).

#### Return value:

A boolean value that represents the status of the command: true if the reader has accepted the command; false otherwise.

#### Syntax:

#### C# representation:

```
public bool
                       EventInventoryTag(
                           byte[]
                                                             Mask,
                            short
                                                             MaskLength,
                            short
                                                             Position,
                            short
                                                             Flag)
Java and Android representation:
  public boolean
                       EventInventoryTag(
                            byte[]
                                                             Mask,
                            short
                                                             MaskLength,
                            short
                                                             Position,
                            short
                                                             Flag)
                            throws CAENRFIDException
C representation:
  typedef struct {
                            char
                                                             *SourceName;
                            char
                                                             *Mask;
                            unsigned char
                                                             MaskLength;
                            unsigned char
                                                             Position;
                            CAENRFID INVENTORY CALLBACK
                                                             pCallBack;
                            short
                                                              flag; }
                            CAENRFID_EventInventoryParams;
  CAENRFIDErrorCodes CAENRFID EventInventoryTag (
                                                             handle,
                                  CAENRFIDHandle
                                  CAENRFID EventInventoryParams InvParams);
```



#### Remarks:

Depending on the air protocol setting it will execute the appropriate anticollision algorithm. This version of the method permits to specify a bitmask for filtering tag's populations as described by the EPC Class1 Gen2 (ISO18000-6C) air protocol. The filtering will be performend on the memory bank specified by bank parameter, starting at the bit indicated by the Position index and for a MaskLength length. The method will return only the tags that match the given Mask. Passing a zero value for MaskLength it performs as the non-filtering InventoryTag method. The Flags parameter permits to set InventoryTag method's options.

Flag value meaning		
Bit 0	RSSI: a 1 value indicates the reader will transmit the RSSI (Return Signal Strength Indicator) in the response.	
Bit 1	Framed data: 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.  Bit1 and bit 2 work in conjunction and must have the same value (00 or 11).	
Bit 2	Continuous acquisition: a 1 value indicates that the inventory cycle is repeated by the reader depending on the SetReadCycle setting value, a 0 value 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 until an InventoryAbort method is invoked, a value X different from 0 means that the inventory cycle will be performed X times by the reader. Bit1 and bit 2 work in conjunction and must have the same value (00 or 11).	
Bit 3	Compact data: a 1 value indicates that only the EPC of the tag will be returned by the reader, a 0 value indicates that the complete data will be returned. In case that the compact option is enabled all the other data will be populated by this library with fakes values.	
Bit 4	TID reading: a 1 value indicates that also the TID of the tag will be returned by the reader togeth with the other information.	
Bit 5	Event trigger: when this flag is set together with the continuous mode (continuous acquisition flag + framed data flag), the inventory cycle is performed in the same way of the continuous mode with the only difference that the inventory command is performed only by pressing the button of the A828BT and qID R1240I reader.	
Bit 6	XPC: a 1 value allows the reader to get the XPC word if backscattered by a tag. Tags that do not backscatter the XPC words will return an XPC array with all the 4 bytes set to 0	
Bit 7	Match tag: a 1 value enables the matching of readed tags with a tag present in the memory (A828BT reader only).	
Bit 8	PC: a 1 value allows the reader to return the PC of a Gen2 tag in addition to the ID (A828BT reader only).	

## **InventoryAbort Method**

Description:

This method stops the EventInventoryTag execution.

Syntax:

C# representation:

Java and Android representation:

C representation:

 ${\tt CAENRFIDErrorCodes} \quad {\tt CAENRFID\_InventoryAbort(}$ 

CAENRFIDHandle handle);



## **C# Event Handling**

## **CAENRFIDEventArgs Class**

The CAENRFIDEventArgs class defines the CAENRFID event arguments.

#### getData Method

Description:

This method returns the event object value.

Return value:

The value of the event object.

Syntax:

C# representation:

public CAENRFIDNotify[] getData()

## **CAENRFIDEventHandler Delegate**

CAENRFIDEventHandler delegate declaration.

#### Parameters:

Name	Description
Event	the Data Event.

#### Syntax:

C# representation:

#### **CAENRFIDEvent Event**

The CAEN RFID event is generated by the library each time tag data arrives from the reader. The event is generated only when the EventInventoryTag method is used. It is an event of the Reader Class.

Syntax:

C# representation:

public event CAENRFIDEventHandler CAENRFIDEvent

#### **Event Data**

The event handler receives an argument of type CAENRFIDEventArgs containing data related to this event. The following CAENRFIDEventArgs property provides information specific to this event.

Property	Description
Data	Represents the event object value.



## **Java and Android Event Handling**

## **CAENRFIDEvent Class**

The CAENRFIDEvent class defines the CAENRFID event arguments.

#### getData Method

Description:

This method returns the event object value.

Return value:

The value of the event object.

Syntax:

Java and Android representation:

### **CAENRFIDEventListener Interface**

The listener interface for receiving CAEN RFID events.

#### **CAENRFIDTagNotify**

Description:

This method is invoked when an action occurs.

#### Parameters:

Name	Description
evt	The CAENRFIDEvent contains the Data Event.

Syntax:

Java and Android representation:

void CAENRFIDTagNotify(

CAENRFIDEvent evt)

#### addCAENRFIDEventListener

This is a Reader Class method. It adds the specified CAENRFIDEvent listener to receive CAENRFIDEvent events from this CAENRIFDReader.

#### Parameters:

Name	Description
listener	listener - the CAENRFIDEvent listener.

Syntax:

Java and Android representation:

public void addCAENRFIDEventListener(

CAENRFIDEventListener listener)

### removeCAENRFIDEventListener

This is a Reader Class method. It Removes the specified CAENRFIDEvent listener so that it no longer receives CAENRFID events from this CAENRIFDReader.

## Parameters:

and meters.	
Name	Description
listener	listener - the CAENRFIDEvent listener.

#### Syntax:

Java and Android representation:

public void removeCAENRFIDEventListener(

CAENRFIDEventListener listener)



## **C Event Handling**

## CAENRFID\_INVENTORY\_CALLBACK

This function prototype defines the type of the user defined event handler (see the CAEN RFID API User Manual. for further information)

Syntax:

C representation:



# **5** Enumerations Description

This chapter gives a description of CAENRFID enumerations. It contains these topics:

- CAENRFIDBitRate Enumeration
- CAENRFIDLogicalSourceConstants Enumeration
- CAENRFIDLogicalSource.InventoryFlag Enumeration
- CAENRFIDPort Enumeration
- CAENRFIDProtocol Enumeration
- CAENRFIDReadPointStatus Enumeration
- CAENRFIDRFRegulations Enumeration
- CAENRFIDRS232Constants Enumeration

**CAENRFIDSelUnselOptions Enumeration** 

CAENRFIDTag.MemBanks Enumeration





## **CAENRFIDBitRate Enumeration**

The CAENRFIDBitRate Enumeration gives a list of the supported radiofrequency profiles.

Syntax:

C# representation:

public enum CAENRFIDBitRate

Java and Android representation:

C representation:

In the following table, the CAENRFIDBitRate Enumeration members are listed:

Member	Description
DSB_ASK_FM0_TX10RX40	DSB-ASK transmission modulation, FMO return link encoding, 10 Kbit in transmission,
D3B_A3K_FIVIO_1X10KX40	40 Kbit in reception.
DCD ACK FNAO TVAODVAO	DSB-ASK transmission modulation, FM0 return link encoding, 40 Kbit in transmission,
DSB_ASK_FM0_TX40RX40	40 Kbit in reception.
DSB ASK FM0 TX40RX160	DSB-ASK transmission modulation, FMO return link encoding, 40 Kbit in transmission,
D3B_A3K_FIVIO_1X40KX100	160 Kbit in reception.
DSB_ASK_FM0_TX160RX400	DSB-ASK transmission modulation, FMO return link encoding, 160 Kbit in
D3B_A3K_11VIO_1X1001X400	transmission, 400 Kbit in reception.
DSB ASK M2 TX40RX160	DSB-ASK transmission modulation, Miller (M=2) return link encoding, 40 Kbit in
D3B_A3K_WZ_1X40KX100	transmission, 160 Kbit in reception.
DSB ASK M4 TX40RX256	DSB-ASK transmission modulation, Miller (M=4) return link encoding, 40 Kbit in
D3D_A3K_W4_1X40KX230	transmission, 256 Kbit in reception.
PR ASK FM0 TX40RX640	PR-ASK transmission modulation, FMO return link encoding, 40 Kbit in transmission,
1 11_7/3/1_1 1/10_17/4-010/040	640 Kbit in reception.
PR ASK M2 TX40RX250	PR-ASK transmission modulation, Miller (M=2) return link encoding, 40 Kbit in
1 11_7 ISI1_1112_17( 1610)(236	transmission, 250 Kbit in reception.
PR ASK M4 TX40RX250	PR-ASK transmission modulation, Miller (M=4) return link encoding, 40 Kbit in
1 11_7 IS1(_111 1_17) 1610(1256	transmission, 250 Kbit in reception.
PR ASK M4 TX40RX256	PR-ASK transmission modulation, Miller (M=4) return link encoding, 40 Kbit in
1 11_7 IS1(_111 1_17) 1610/1236	transmission, 256 Kbit in reception.
PR ASK M4 TX40RX300	PR-ASK transmission modulation, Miller (M=4) return link encoding, 40 Kbit in
111_71511_1111_171111111556	transmission, 300 Kbit in reception.
PR ASK M4 TX40RX320	DSB-ASK transmission modulation, Miller (M=4) return link encoding, 40 Kbit in
. 1.5 .5.15.11.15.17.161.0.526	transmission, 320 Kbit in reception.
PR ASK M4 TX80RX320	PR-ASK transmission modulation, Miller (M=4) return link encoding, 80 Kbit in
	transmission, 320 Kbit in reception.



## **CAENRFIDLogicalSourceConstants Enumeration**

The CAENRFIDLogicalSourceConstants Enumeration gives a list of constants used for the configuration of the logical sources. Detailed explanation of the settings can be found in the EPC Class 1 Gen 2 and ISO 18000-6B specification documents.

Syntax:

C# representation:

public enum CAENRFIDLogicalSourceConstants

Java and Android representation:

public final class CAENRFIDLogicalSourceConstants

C representation:

typedef enum CAENRFIDLogicalSourceConstants;

In the following table, the CAENRFIDLogicalSourceConstants Enumeration members are listed:

Description
Session 0 is selected for the anticollision algorithm execution on the logical source
valid only for the EPC Class1 Gen2 air protocol).
Session 1 is selected for the anticollision algorithm execution on the logical source
valid only for the EPC Class1 Gen2 air protocol).
Session 2 is selected for the anticollision algorithm execution on the logical source
valid only for the EPC Class1 Gen2 air protocol).
Session 3 is selected for the anticollision algorithm execution on the logical source
valid only for the EPC Class1 Gen2 air protocol).
Farget A is selected for the anticollision algorithm execution on the logical source
valid only for the EPC Class1 Gen2 air protocol).
Farget B is selected for the anticollision algorithm execution on the logical source
valid only for the EPC Class1 Gen2 air protocol).
Only the tags with the SL flag set to true are considered in the anticollision algorithm
execution on the logical source (valid only for the EPC Class1 Gen2 air protocol).
Only the tags with the SL flag set to false are considered in the anticollision algorithm
execution on the logical source (valid only for the EPC Class1 Gen2 air protocol).
All the tags are considered in the anticollision algorithm execution on the logical
source (valid only for the EPC Class1 Gen2 air protocol).
The Data Exchange Status Bit feature is used for the anticollision algorithm execution
on the logical source (valid only for the ISO18000-6B air protocol).
The Data Exchange Status Bit feature is not used for the anticollision algorithm
execution on the logical source (valid only for the ISO18000-6B air protocol).



## **CAENRFIDLogicalSource.InventoryFlag Enumeration**

The CAENRFIDLogicalSource.InventoryFlag Enumeration gives a list of constants used for the configuration of the inventory function that comes with Flag parameter.

Syntax:

C# representation:

public enum CAENRFIDLogicalSource.InventoryFlag

Java and Android representation:

C representation:

typedef enum CAENRFIDLogicalSource.InventoryFlag;

In the following table, the CAENRFIDLogicalSource.InventoryFlag Enumeration members are listed:

Member	Description
RSSI	When enabled, the RSSI value representing the backscattered RF field strenght is returned by the reader for each tag read. Some reader cannot have this feature.
FRAMED	Tags found in an inventoy cycle are not bufferized in reader and sent all together, but sent one by one as soon as a tag is detected. It is used in conjunction with the continuous flag.
CONTINUOUS	Enables the continuos mode acquisition. Logical source must have ReadCycle parameter set to 0.
СОМРАСТ	Instruct the reader to not return any other information than the ID. Other values are fake and filled by the library.
TID_READING	Instruct the reader to return the TID memory. On some reader it must be used in conjunction with SetTIDLength to work more efficiently.
EVENT_TRIGGER	Work only in combination with continuous mode. In reader provided with identification button, it instructs the reader to do an inventory cycle only when the button is pressed.
XPC	It instructs the reader to return XPC. If no XPC is present on the tag, the XPC field of a tag is filled up with zero values.
PC	Instruct the reader to return the PC of the EPC bank for each inventoried tag.



## **CAENRFIDPort Enumeration**

The CAENRFIDPort Enumeration gives a list of the communication ports supported by the CAEN RFID readers.

#### Syntax:

C# representation:

public enum CAENRFIDPort

Java and Android representation:

public final class CAENRFIDPort

C representation:

typedef enum CAENRFIDPort;

#### Remarks:

In order to align the three libraries, the members name in C language have changed, now reporting the CAENRFID\_suffix, but the value of the members is the same of the previous library version.

In the following table, the CAENRFIDPort Enumeration members are listed:

Member	Description
CAENRFID_RS232	Serial port communication link.
CAENRFID_TCP	TCP/IP network communication link.
CAENRFID_USB	USB communication link.

## CAENRFIDProtocol Enumeration

The CAENRFIDProtocol Enumeration gives a list of the air protocol supported by the CAEN RFID readers.

#### Syntax:

 $\it C\#$  representation:

public enum CAENRFIDProtocol

Java and Android representation:

public final class CAENRFIDProtocol

 ${\it C\ representation:}$ 

typedef enum CAENRFIDProtocol;

#### Remarks:

In order to align the three libraries, the members name in C language have changed, now reporting the CAENRFID\_suffix, but the value of the members is the same of the previous library version.

In the following table, the CAENRFIDProtocol Enumeration members are listed:

Member	Description
CAENRFID_ISO18000_6b	ISO18000-6B air protocol.
CAENRFID_EPC119	EPC 1.19 air protocol.
CAENRFID_EPC_C1G1	EPCGlobal Class1 Gen1 air protocol.
CAENRFID_ISO18000_6a	ISO18000-6A air protocol.
CAENRFID_EPC_C1G2	EPCGlobal Class1 Gen2 (aka ISO18000-6C) air protocol.
CAENRFID_MULTIPROTOCOL	This value permits to use all the supported air protocol at the same time. Suggested setting only for demo purposes.



## **CAENRFIDReadPointStatus Enumeration**

The CAENRFIDReadPointStatus gives a list of the possible ReadPoint status values.

Syntax:

C# representation:

public enum CAENRFIDReadPointStatus

Java and Android representation:

C representation:

typedef enum CAENRFIDReadPointStatus;

#### Remarks:

In order to align the three libraries, the members name in C language have changed, now reporting the STATUS\_ suffix, but the value of the members is the same of the previous library version.

In the following table, the CAENRFIDReadPointStatus Enumeration members are listed:

Member	Description
STATUS_BAD	Bad antenna connection.
STATUS_GOOD	Good antenna connection.
STATUS_POOR	Poor antenna connection.



## **CAENRFIDRFRegulations Enumeration**

The CAENRFIDRFRegulations gives a list of country radiofrequency regulations.

Syntax:

C# representation:

public enum CAENRFIDRFRegulations

Java and Android representation:

public final class CAENRFIDRFRegulations

C representation:

typedef enum CAENRFIDRFRegulations;

#### Remarks:

In order to align the three libraries, the regulations, previously declared as #define, are now members of an enumeration, but the value of the members is the same of the previous library version.

In the following table, the CAENRFIDRFRegulations Enumeration members are listed:

Member	Description
ETSI_302208	ETSI_302208 radiofrequency regulation.
ETSI_300220	ETSI_300220 radiofrequency regulation.
FCC_US	FCC_US radiofrequency regulation.
MALAYSIA	MALAYSIA radiofrequency regulation.
JAPAN	JAPAN radiofrequency regulation.
KOREA	KOREA radiofrequency regulation.
AUSTRALIA	AUSTRALIA radiofrequency regulation.
CHINA	CHINA radiofrequency regulation.
TAIWAN	TAIWAN radiofrequency regulation.
SINGAPORE	SINGAPORE radiofrequency regulation.
BRAZIL	BRAZIL radiofrequency regulation.
JAPAN_STD_T106 11	JAPAN radiofrequency regulation (ARIB STD-T106 Premises radio station (1W) - LBT free)
JAPAN_STD_T107 12	JAPAN radiofrequency regulation (ARIB STD-T107 Specified low power radio station (250mW) - with LBT)



## **CAENRFIDRS232Constants Enumeration**

The CAENRFIDRS232Constants gives a list of settings for the serial port configuration.

Syntax:

C# representation:

public enum CAENRFIDRS232Constants

Java and Android representation:

public final class CAENRFIDRS232Constants

C representation:

typedef enum CAENRFID\_RS232\_Parity;

In the following table, the CAENRFIDRS232Constants Enumeration members are listed:

Member	Description
CAENRS232_Parity_None	No parity bit is sent at all.
CAENRS232_Parity_Odd	Odd parity.
CAENRS232_Parity_Even	Even parity.
CAENRFID_RS232_FlowControl_XonXoff	Software flow control.
CAENRFID_RS232_FlowControl_Hardware	Hardware flow control.
CAENRFID_RS232_FlowControl_None	No flow control.



## **CAENRFIDSelUnselOptions Enumeration**

The CAENRFIDSelUnselOptions gives a list of operations supported by the Group Select/Unselect command (valid only for the ISO18000-6B air protocol).

Syntax:

C# representation:

public enum CAENRFIDSelUnselOptions

Java and Android representation:

public final class CAENRFIDSelUnselOptions

C representation:

In the following table, the CAENRFIDSelUnselOptions Enumeration members are listed:

Member	Description
SEL_EQUAL	select equal to.
SEL_NOT_EQUAL	select not equal to.
SEL_GREATER_THAN	select greater than.
SEL_LOWER_THAN	select lower than.
UNS_EQUAL	unselect equal to.
UNS_NOT_EQUAL	unselect not equal to.
UNS_GREATER_THAN	unselect greater than.
UNS_LOWER_THAN	unselect lower than.



## **CAENRFIDTag.MemBanks Enumeration**

The CAENRFIDTag. MemBanks enumerates the bank name of a generic ISO18000-6C tag.

MemBanks

```
Syntax:
```

```
C# representation:
```

public enum

```
RESERVED = 0,
                           EPC = 1,
                           TID = 2,
                           USER = 3
Java and Android representation:
                       MemBanks {
  public enum
                           RESERVED(0), EPC(1), TID(2), USER(3);
                           private int code;
                           private MemBanks(int c) {
                           code = c;
                           public int getBankNum() {
                           return code;
C representation:
  typedef enum
                       {
                           RESERVED = 0,
                                      = 1,
                           EPC
                           TID
                            USER
                                      = 3
```

In the following table, the CAENRFIDTag. MemBanks Enumeration members are listed:

Member	Description
RESERVED	Indicates the reserved bank
EPC	Indicates the EPC bank
TID	Indicates the TID bank
USER	Indicates the USER bank

} CAENRFIDMemBanks;



6

## **CAENRFID Obsolete Methods**

This chapter gives a list of CAENRFID obsolete methods, functions, members and data types. It contains these topics:

- C# Obsolete Methods
- C# Obsolete Members
- Java and Android Obsolete Methods
- C Obsolete Functions
- C Obsolete Data Types





Below it is available a list of obsolete methods, functions, members and data types for the three different program languages.

It is recommended not to use these methods since they will not be available in new reader's firmware release. Some of these obsolete methods have been replaced by new ones as specified in the table below.

## **C# Obsolete Methods**

Method	Description
Channel Class	
AddSource	This method is now obsolete.
AddTrigger	This method is now obsolete.
GetChannelStatus	This method is now obsolete.
GetChannelType	This method is now obsolete.
GetName	This method is now obsolete.
IsSourcePresent	This method is now obsolete.
IsTriggerPresent	This method is now obsolete.
RemoveSource	This method is now obsolete.
RemoveTrigger	This method is now obsolete.
LogicalSource Class	
AddTrigger	This method is now obsolete.
Fujitsu_BurstErase	This method is now obsolete.
Fujitsu BurstWrite	This method is now obsolete.
Fujitsu_ChgBlockGroupPassword	This method is now obsolete.
Fujitsu_ChgBlockLock	This method is now obsolete.
Fujitsu_ChgWordLock	This method is now obsolete.
Fujitsu ReadBlockLock	This method is now obsolete.
Fujitsu_Refresh	This method is now obsolete.
GetLostThreshold	This method is now obsolete.
GetObservedThreshold	This method is now obsolete.
Hitachi BlockLock	This method is now obsolete.
Hitachi BlockReadLock	This method is now obsolete.
Hitachi_GetSystemInformation	This method is now obsolete.
Hitachi ReadLock	This method is now obsolete.
Hitachi SetAttenuate	This method is now obsolete.
Hitachi WriteMultipleWords	This method is now obsolete.
Inventory	This method is now obsolete.
KillTag	This method is now obsolete.
LockTag	This method is now obsolete.
NXP_Calibrate	This method is now obsolete.
ProgramID	This method is now obsolete.
RemoveTrigger	This method is now obsolete.
SetLostThreshold	This method is now obsolete.
SetObservedThreshold	This method is now obsolete.
Reader Class	
ConnectRS232	This method is now obsolete.
CreateChannel	This method is now obsolete.
CreateTrigger	This method is now obsolete.
FWUpgradeTFTP	This method is now obsolete.
GetAllocatedChannels	This method is now obsolete.
GetAllocatedTriggers	This method is now obsolete.
GetChannelData	This method is now obsolete.
GetDESB	This method is now obsolete.
GetEventMode	This method is now obsolete.
RemoveChannel	This method is now obsolete.
RemoveTrigger	This method is now obsolete.
SetDESB	This method is now obsolete.
SetEventMode	This method is now obsolete.
SetReaderOPtions	This method is now obsolete.
Receiver Class	
KillServer	This method is now obsolete.
Trigger Class	



GetIOLineValue	This method is now obsolete.
GetName	This method is now obsolete.
GetTimerValue	This method is now obsolete.
IsLinkedToChannel	This method is now obsolete.
IsLinkedToSource	This method is now obsolete.

Tab. 6.1: C# Obsolete Methods

## **C# Obsolete Members**

Member	Description	
BitRate Enumeration		
TX10RX40	This member is now obsolete.	
TX40RX40	This member is now obsolete.	
TX40RX160	This member is now obsolete.	
EventMode Enumeration		
READCYCLE_MODE	This member is now obsolete.	
TIME_MODE	This member is now obsolete.	
NOEVENT_MODE	This member is now obsolete.	
TagEventType Enumeration		
TAG_GLIMPSED	This member is now obsolete.	
TAG_LOST	This member is now obsolete.	
TAG_OBSERVED	This member is now obsolete.	
TAG_UNKNOWN	This member is now obsolete.	

Tab. 6.2: C# Obsolete Members

## **Java and Android Obsolete Methods**

Method	Description	
BitRate Class		
TX10RX40	This method is now obsolete.	
TX40RX40	This method is now obsolete.	
TX40RX160	This method is now obsolete.	
Channel Class		
AddSource	This method is now obsolete.	
AddTrigger	This method is now obsolete.	
GetChannelStatus	This method is now obsolete.	
GetChannelType	This method is now obsolete.	
GetName	This method is now obsolete.	
IsSourcePresent	This method is now obsolete.	
IsTriggerPresent	This method is now obsolete.	
RemoveSource	This method is now obsolete.	
RemoveTrigger	This method is now obsolete.	
Event Class		
Data	This method is now obsolete. Use getData instead.	
EventMode Class		
READCYCLE_MODE	This method is now obsolete.	
TIME_MODE	This method is now obsolete.	
NOEVENT_MODE	This method is now obsolete.	
LogicalSource Class		
AddTrigger	This method is now obsolete.	
Fujitsu_BurstErase	This method is now obsolete.	
Fujitsu_BurstWrite	This method is now obsolete.	
Fujitsu_ChgBlockGroupPassword	This method is now obsolete.	
Fujitsu_ChgBlockLock	This method is now obsolete.	
Fujitsu_ChgWordLock	This method is now obsolete.	
Fujitsu_ReadBlockLock	This method is now obsolete.	
Fujitsu_Refresh	This method is now obsolete.	
GetLostThreshold	This method is now obsolete.	
GetObservedThreshold	This method is now obsolete.	



Method	Description
	Description  This method is now obsolete.
Hitachi_GetSystemInfo	
Hitachi_BlockLock	This method is now obsolete.
Hitachi_BlockReadLock	This method is now obsolete.
Hitachi_GetSystemInformation	This method is now obsolete.
Hitachi_ReadLock	This method is now obsolete.
Hitachi_SetAttenuate	This method is now obsolete.
Hitachi_WriteMultipleWords	This method is now obsolete.
Inventory	This method is now obsolete.
NXP_Calibrate	This method is now obsolete.
NXP_ChangeEAS (only non secure version)	This method is now obsolete.
NXP_EAS_Alarm (only secure version)	This method is now obsolete.
NXP_ResetReadProtect (only secure version)	This method is now obsolete.
RemoveTrigger	This method is now obsolete.
SetLostThreshold	This method is now obsolete.
SetObservedThreshold	This method is now obsolete.
Notify Class	
getAntenna	This method is now obsolete. Use getReadPoint instead.
Reader Class	
CreateChannel	This method is now obsolete.
CreateTrigger	This method is now obsolete.
FWUpgradeTFTP	This method is now obsolete.
GetAllocatedChannels	This method is now obsolete.
GetAllocatedTriggers	This method is now obsolete.
GetChannelData	This method is now obsolete.
GetEventMode	This method is now obsolete.
RemoveChannel	This method is now obsolete.
RemoveTrigger	This method is now obsolete.
SetEventMode	This method is now obsolete.
SetReaderOPtions	This method is now obsolete.
Receiver Class	
KillServer	This method is now obsolete.
TagEventType Class	
TAG GLIMPSED	This method is now obsolete.
TAG LOST	This method is now obsolete.
TAG OBSERVED	This method is now obsolete.
TAG UNKNOWN	This method is now obsolete.
Trigger Class	This method is now obsolete.
GetIOLineValue	This method is now obsolete.
GetName	This method is now obsolete.
GetTimerValue	This method is now obsolete.
IsLinkedToChannel	This method is now obsolete.
IsLinkedToSource	This method is now obsolete.
HitachiSysInfo	This method is now obsolete.
GetBankLock	This method is now obsolete.
GetBlockReadLock	This method is now obsolete.
GetBlockReadWriteLock	This method is now obsolete.
GetBlockWriteLock	This method is now obsolete.  This method is now obsolete.
GetInfoFlag	This method is now obsolete.  This method is now obsolete.
	This method is now obsolete.  This method is now obsolete.
getReserved	
getSetAttenuateLevel	This method is now obsolete.
getTID	This method is now obsolete.
getUII	This method is now obsolete.
getUser	This method is now obsolete.

Tab. 6.3: Java and Android Obsolete Methods



## **C Obsolete Functions**

Function	Description
AddNotifyTrigger	This function is now obsolete.
AddReadTrigger	This function is now obsolete.
AddSourceToChannel	This function is now obsolete.
AllocateChannel	This function is now obsolete.
AllocateTrigger	This function is now obsolete.
CustomCmd_C1G2	This function is now obsolete.
customemu_crez	Use CustomCommand_EPC_C1G2 instead.
DeallocateChannel	This function is now obsolete.
DeallocateTrigger	This function is now obsolete.
ExtendedInventoryTag	This function is now obsolete.
FirmwareUpgrade	This function is now obsolete.
FreeNotifyMemory	This function is now obsolete.
Fujitsu_BurstErase	This function is now obsolete.
Fujitsu_BurstWrite	This function is now obsolete.
Fujitsu_ChgBlockGroupPassword	This function is now obsolete.
Fujitsu_ChgBlockLock	This function is now obsolete.
Fujitsu_ChgWordLock	This function is now obsolete.
Fujitsu_ReadBlockLock	This function is now obsolete.
Fujitsu_Refresh	This function is now obsolete.
GetAllocatedChannels	This function is now obsolete.
GetAllocatedTriggers	This function is now obsolete.
GetChannelData	This function is now obsolete.
GetChannelInTrigger	This function is now obsolete.
GetChannelStatus	This function is now obsolete.
	This function is now obsolete.
GetDE_SB	Use GetDESB ISO180006B instead.
GetEventMode	This function is now obsolete.
GetFWRelease	This function is now obsolete. Use GetFirmwareRelease instead.
GetModulation	This function is now obsolete.
GetNotification	This function is now obsolete.
	This function is now obsolete.
GetQ_C1G2	Use GetQValue_EPC_C1G2 instead.
	This function is now obsolete.
GetQ_EPC_C1G2	Use GetQValue EPC C1G2 instead.
GetReadPointInSource	This function is now obsolete. Use isReadPointPresent instead.
GetSourceConfiguration	This function is now obsolete.
GetSourceInChannel	This function is now obsolete.
GetSourceInTrigger	This function is now obsolete.
GetSWRelease	This function is now obsolete.
GetTriggerInChannel	This function is now obsolete.
Hitachi BlockLock	This function is now obsolete.
Hitachi BlockReadLock	This function is now obsolete.
Hitachi GetSystemInformation	This function is now obsolete.
Hitachi ReadLock	This function is now obsolete.
Hitachi SetAttenuate	This function is now obsolete.
Hitachi_WriteMultipleWords	This function is now obsolete.
Inventory	This function is now obsolete.
KillTag	This function is now obsolete. Use KillTag EPC C1G1 instead.
KillTag_C1G2	
KIII 1 ag_C1G2	This function is now obsolete. Use KillTag_EPC_C1G2 instead.  This function is now obsolete.
Lock	Use LockTag_ISO180006B instead.
Lock C1G2	
NXP Calibrate	This function is now obsolete. Use LockTag_EPC_C1G2 instead.  This function is now obsolete.
<del>-</del>	This function is now obsolete.  This function is now obsolete.
NXP_ChangeEAS	
NXP_SecureCalibrate	This function is now obsolete.
NXP_SecureEAS_Alarm	This function is now obsolete.
NXP_SecureResetReadProtect	This function is now obsolete.
ProgramID	This function is now obsolete.



Function	Description
	Use ProgramID_EPC_C1G1 instead.
ProgramID_C1G2	This function is now obsolete.
	Use ProgramID_EPC_C1G2 instead.
QueryAck_C1G2	This function is now obsolete.
	Use QueryAck_EPC_C1G2 instead.
QueryTag_C1G2	This function is now obsolete. Use Query_EPC_C1G2 instead.
Read	This function is now obsolete. Use ReadTagData instead.
Road C1C3	This function is now obsolete.
Read_C1G2	Use ReadTagData_EPC_C1G2 instead.
RemoveNotifyTrigger	This function is now obsolete.
RemoveReadTrigger	This function is now obsolete.
RemoveSourceFromChannel	This function is now obsolete.
Canalina Creata in Creat C1C2	This function is now obsolete.
SecureCustomCmd_C1G2	Use SecureCustomCommand_EPC_C1G2 instead.
Common colo C1C3	This function is now obsolete.
SecureLock_C1G2	Use SecureLockTag_EPC_C1G2 instead.
Cocura Drogram ID C1C2	This function is now obsolete.
SecureProgramID_C1G2	Use SecureProgramID_EPC_C1G2 instead.
SecureRead C1G2	This function is now obsolete.
Secureneau_C1G2	Use SecureReadTagData_EPC_C1G2 instead.
Sacura Writa C162	This function is now obsolete.
SecureWrite_C1G2	Use SecureWriteTagData_EPC_C1G2 instead.
SetBitrate	This function is now obsolete.
Setbiliate	Use CAENRFID_SetBitRate instead.
Sotne SB	This function is now obsolete.
SetDE_SB	Use SetDESB_ISO180006B instead.
SetEventMode	This function is now obsolete.
SetModulation	This function is now obsolete.
SetQ C1G2	This function is now obsolete.
SetQ_C1G2	Use SetQValue_EPC_C1G2 instead.
SotO EDC C1G2	This function is now obsolete.
SetQ_EPC_C1G2	Use SetQValue_EPC_C1G2 instead.
SetSourceConfiguration	This function is now obsolete.
Write	This function is now obsolete. Use WriteTagData instead.
Write_C1G2	This function is now obsolete.
	Use WriteTagData_EPC_C1G2 instead.

Tab. 6.4: C Obsolete Functions



## **C Obsolete Data Types**

Data Type	Description	
CAENRFID_SOURCE_Parameter		
CONFIG_READCYCLE	This data type is now obsolete.	
	Use Get/SetReadCycle Method instead.	
CONFIG_OBSERVEDTHRESHOLD	This data type is now obsolete.	
CONFIG_LOSTTHRESHOLD	This data type is now obsolete.	
CONFIG_G2_Q_VALUE	This data type is now obsolete.	
	Use Get/SetQ_EPC_C1G2 Method instead.	
CONFIG_G2_SESSION	This data type is now obsolete.	
	Use Get/SetSession_EPC_C1G2 Method instead.	
CONFIG 63 TARGET	This data type is now obsolete.	
CONFIG_G2_TARGET	Use Get/SetTarget_EPC_C1G2 Method instead.	
CONFIG_G2_SELECTED	This data type is now obsolete. Use Get/SetSelected_EPC_C1G2	
	Method instead.	
CONFIG_ISO18006B_DESB	This data type is now obsolete.	
	Use Get/SetDESB_ISO180006B Method instead.	
CAENRFID_EventMode		
READCYCLE_MODE	This data type is now obsolete.	
TIME_MODE	This data type is now obsolete.	
NOEVENT_MODE	This data type is now obsolete.	
CAENRFID_FWUpgradeType		
RFID_TFTP	This data type is now obsolete.	
CAENRFID_ExtendedInventoryParams	This data type is now obsolete.	

Tab. 6.5: C Obsolete Data Types