Revision 1.01

Crypto <u>i</u>Button™ Firmware Reference Manual

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Introduction

The Crypto <u>i</u>Button is a single-chip, physically secure coprocessor with integrated 1024-bit arithmetic accellerator and continuously running true time clock in a self-contained stainless steel package. In contrast to other products the Crypto <u>i</u>Button requires just a single data line plus ground reference for communication and power supply. Its true time clock and the internal NVSRAM are powered by an internal lithium cell.

The built-in firmware of the Crypto įButton is easy to use for a great variety of high security applications. The non-volatile memory together with the well designed firmware functions make the Crypto įButton very cost effective since several independent applications may share the same physical device. Each service provider reserves its own private memory section (Transaction Group) inside the device without the risk of overwriting other service provider's data.

Privacy is established by using PINs (Personal Identification Numbers). If desired, the device can be made inaccessible to others by setting the common PIN or be locked completely. Locking, however, does not even allow the service provider to make any more changes to the device's original configuration.

The Crypto <u>i</u>Button is set up by the service provider for an application by creating a transaction group that contains all data objects required to perform the handling and processing of data. This group may be locked and protected by a PIN to prevent unauthorized access. After this preparation phase the Crypto <u>i</u>Button is used by loading new data into input objects, invoking a script (an object stored in the transaction group containing instructions) and, after the computation is done, reading the result from output objects.

Firmware Inside The Crypto iButton

The Crypto <u>i</u>Button contains 32K Bytes of pre-programmed ROM containing the device's firmware. This firmware is developed and maintained solely by Dallas Semiconductor, not by the user of the Crypto <u>i</u>Button or service provider. The major portion of this manual is dedicated to explaining this firmware. Dealing with the firmware makes application development for the Crypto <u>i</u>Button more efficient and faster than writing assembly language code for a microcontroller.

The firmware of the Crypto iButton consists of four layers

- a) elementary communication and power management
- b) command interpreter to execute single commands
- c) script interpreter to apply a series of operations and functions to data stored in the device
- d) library of functions accessible to the script interpreter

The functions of layer a) are invisible to the user. What they accomplish and how they work is described in detail in **Appendix D**, Device Communications. The firmware functions that realize an operating system to execute commands sent by the bus master (layer b) are explained in the section **API Specification** (Application Program Interface). Except for the API functions that logically singulate and address a specific Crypto iButton and provide error code information to the application software, each of the functions has a direct firmware equivalent to be used if the application platform is not supported by an API. The section **Script Language** defines the elements and syntax of the script language and discusses examples that represent a variety of typical Crypto iButton applications.

Development Support

In a typical application the Crypto <u>i</u>Button is temporarily connected to a DS1410E adapter that interfaces it to the parallel port (LPT) of a computer. Application software running on the computer calls API functions that, in turn, call operating system functions of the Crypto <u>i</u>Button's firmware and invoke scripts that the service provider has implemented when preparing the Crypto <u>i</u>Button for the application. They also manage the power supply to the Crypto <u>i</u>Button. This API is currently available from Dallas Semiconductor for IBM-compatible computers running under WINDOWS 3.1x, WINDOWS 95 and WINDOWS NT. APIs for other computer types and operating systems are in preparation.

Scripts are very compact sets of instructions to be applied to data already transferred to the Crypto <u>i</u>Button. To simplify script development and testing, Dallas Semiconductor has developed a text based script compiler that is available for several different computer types. Which computers and operating systems are currently supported and how this compiler is invoked is explained in **Appendix C**, Script Compiler.

Software Development And Usage Model

The Crypto <u>i</u>Button's API is provided as Dynamic Link Library (DLL). This allows the service provider to develop application software using any high level language that is supported by a compiler that creates WINDOWS or WINDOWS 95 compatible code. For currently unsupported target machines the software development is more complex since one has to deal directly with the firmware functions that realize the operating system of the Crypto <u>i</u>Button.

After the Crypto <u>i</u>Button's functionality (usage model) to be implemented in the application program and the application program itself are defined, the software development goes through three phases, the preparation phase, setup phase and debug phase.

In the preparation phase, the software developer

- defines all data and script objects needed to perform the data processing inside the Crypto <u>i</u>Button
- writes and compiles the script(s) using the script compiler
- writes a setup program that allows calling functions of the Crypto <u>i</u>Button's operating system
- writes a test version of the application program that writes objects of the transaction group, invokes script(s), reads objects, displays data and allows interaction for debugging purposes.

In the setup phase, the software developer uses the setup program to

- create a transaction group for this usage model in the Crypto <u>i</u>Button
- set a PIN for the transaction group (recommended)
- create all data and script objects needed to perform the data processing
- set attributes of these objects

In the debug phase, the software developer

 uses the test version of the application program to debug both the script(s) and the functions calling on the Crypto <u>i</u>Button's operating system

To modify scripts or objects inside the transaction group, one uses the setup program.

After the scripts are debugged one locks the transaction group and the first device is ready for use. More devices can now be set up automatically by re-creating the same transaction group and its objects and writing the same data into the objects. All of this assumes no key generation.

Now the application program can be optimized and debugged. The use of the Crypto <u>i</u>Button typically consists of the same sequence of calls, which first write data to input objects of the transaction group, invoke script(s) and then read the output objects to obtain the results.

API Specification

This section of the Firmware Reference Manual describes all Application Program Interface (API) and Firmware Function Commands in a standardized way. The API is highly pointer-oriented whereas the firmware function call basically exchanges bytes with the Crypto <u>i</u>Button. The information to be provided or received is essentially the same.

The Firmware Function Commands are relevant if there is no API for the desired platform available. Otherwise the API should be preferred since it frees the developer from the burden of having to write software for communicating with the Crypto <u>i</u>Button on a hard-ware level.

When communicating directly with the Crypto <u>i</u>Button on a hardware level, the information listed in the section **Transmit** has to be written to the Intermediate Product Register (IPR), the information listed under **Receive** is to be read from the IPR. In either case the information in the IPR is accompanied by an 8-byte block header containing transfer management data. This block header is generated and written to the I/O buffer by the bus master when data is *transmitted* to the Crypto <u>i</u>Button. When *receiving* the result of the execution of a firmware command, the Crypto <u>i</u>Button generates the header and makes it available to the bus master through the I/O buffer so that the data in the IPR can be read correctly and error-checked by using the block header information.

Details on how the block header is generated and other relevant information on communicating directly with the firmware are found in Appendix D, Device Communications. For timing specifications of the electrical communications protocol and hardware command codes to access the registers and to run the microcontroller inside the device please refer to the DS1954 Crypto <u>i</u>Button Data Sheet.

Calling Conventions

(few lines to be added)

FindCiBs

The FindCiBs function searches all of the peripheral ports with 1-wire bus drivers for Crypto <u>i</u>Buttons.

API Call & Return

LPBYTE DLLEXPORT FindCiBs(
LPWORD lpCiBNum	<pre>// Pointer to number of CiBs found</pre>
);	

If the function succeeds, the return value is a pointer to the top of the buffer containing the ROM IDs of all of the Crypto Buttons found during the search. If the function fails for any reason, the return value is a NULL pointer.

FIRMWARE Call & Return

This function is realized by the **hardware** of the Crypto <u>i</u>Button. See Search ROM for details.

Parameters And Description

Name	Description
lpCiBNum (output)	pointer to a word that contains the number of Crypto iButtons
	found during the search

Firmware Equivalent

Name	Length
(n/a)	(This function has no firmware equivalent)

Error Codes

Name ERR_NO_CIBS_FOUND	API F000H	Firmware (n/a)	Explanation No Crypto <u>i</u> Buttons were found during the previous
ERR_ADAPTER_NOT_FOUND	F300H	(n/a)	search. No 1-wire adapter could be found on system.

Remarks

The buffer containing the ROM IDs is simply a contiguous list. The **GetCiBError** function may be used to retrieve error information.

SelectCiB

SelectCiB is called to specify which Crypto <u>i</u>Button will be addressed for following communications.

API Call & Return

BOOL DLLEXPORT SelectCiB(LPBYTE lpRomID // Pointer to ROM data);

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE.

FIRMWARE Call & Return

This function is realized by the **hardware** of the Crypto <u>i</u>Button. See Match ROM for details.

Parameters And Description

Name	Description
lpRomID (input)	pointer to the ROM data of a Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
(n/a)	(This function has no firmware equivalent)

Error Codes

Name	API	Firmware	Explanation
ERR_BAD_CIB_ROM	F100H	(n/a)	The specified ROM was not
			found in the previous search.

Remarks

All other API functions use the ROM data set by SelectCiB when accessing the 1-wire bus. Therefore, SelectCiB must be called before any of the functions that communicate with the Crypto <u>i</u>Button firmware. If the specified ROM data was found during the last search (see **FindCiBs**), SelectCiB will return TRUE. Otherwise SelectCiB will return FALSE.

SetCommonPIN

The SetCommonPIN function changes the common PIN (personal identification number).

API Call & Return

BOOL DLLEXPORT SetCommonP	IN(
LPPIN lpCommonPIN,	// Pointer to current common PIN structure
LPPIN IpNewPIN,	<pre>// Pointer to new common PIN structure</pre>
BYTE OptionByte	<pre>// Common PIN option byte</pre>
LPRETPACKET IpRP	// Pointer to return packet
);	

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 01H, old PIN, new PIN, PIN option byte

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 0 Output Data = 0

Parameters And Description

Name IpCommonPIN (input)	Description pointer to a structure that contains the current common PIN, that is used to access system level commands (such as the master erase command). The PIN supplied must match the actual common PIN exactly for SetCommonPIN to succeed
lpNewPIN (input)	pointer to a structure that contains the PIN that will replace the old common PIN.
OptionByte (input) IpRP (output)	1 byte, see below pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
old PIN	0 to 8 bytes
new PIN	1 to 8 bytes
PIN option byte	1 byte, see table below

Option Byte

Name	Value	Explanation
PIN_TO_ERASE	0000001b	The common PIN is required to execute the
		master erase command.
PIN_TO_CREATE	00000010b	The common PIN is required to create a
		transaction group.
The PIN option byte may be the bitwise-or of any of the above values.		

Error Codes

Name	API	Firmware	Explanation
ERR_BAD_COMMON_PIN	0081H	81H	The common PIN match failed.
ERR_BAD_PIN_LENGTH	0083H	83H	The supplied PIN was longer than 8 bytes.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

Both, the common and group PINs are up to 8 bytes in length and are purely binary values. Initially, the Crypto <u>i</u>Button has a PIN (Personal Identification Number) of 0 (Null) and an option byte of 0. Once a PIN has been established, it can only be changed by providing the old PIN or by a Master Erase. However, if the PIN_TO_ERASE bit is set in the option byte, the PIN can <u>only</u> be changed through the set common PIN command. If no PIN has been set the length byte in the **PIN** structure must be set to 0.

Changing and not publishing the common PIN will prevent other service providers from executing the following commands:

SetCommonPIN	always
LockCiB	always
DisableKeySetGeneration	always
CreateTransactionGroup	only if the PIN_TO_CREATE bit is set
MasterErase	only if the PIN_TO_ERASE bit is set

Therefore, when setting the common PIN it is highly recommended to set the PIN_TO_ERASE bit to 1 and leave the PIN_TO_CREATE bit at 0. This allows the creation of additional transaction groups but prevents accidental erasure of the Crypto <u>i</u>Button and further changes of the common PIN.

MasterErase

The MasterErase function deletes all of the transaction groups and audit trail.

API Call & Return

BOOL DLLEXPORT MasterErase(
LPPIN lpCommonPIN,
LPRETPACKET IPRP
);

// Pointer to common PIN // Pointer to return packet

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code, call the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 02H, Common PIN

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 0 Output Data = 0

Parameters And Description

Name	Description
IpCommonPIN (input)	pointer to a structure that contains the current common PIN,
	that is used to access system level commands.
IpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Common PIN	1 to 8 bytes

Error Codes

Name ERR_BAD_COMMON_PIN	API 0081H	Firmware 81H	Explanation The common PIN match failed.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

If the LSB (least significant bit) of the **PIN option byte** is clear (i.e. PIN not required for Master Erase) then a 0 is transmitted for the **Common PIN** value. In general this text will always assume a PIN is required. If no PIN has been established, a 0 should be transmitted as the PIN. This is true for the common PIN and group PINS (see below). If the PIN was correct the firmware deletes all groups (see below) and all objects within the groups. The common PIN and common PIN option byte are both reset to zero.

See also the remarks at SetCommonPIN.

CreateTransactionGroup

The CreateTransactionGroup function allows the service provider to create a new transaction group within the Crypto <u>i</u>Button provided it has not already been locked.

API Call & Return

);

BOOL DLLEXPORT CreateTransactionGroup(

LPPIN lpCommonPIN, LPNAME lpGroupName, LPPIN lpGroupPIN BYTE GroupAttr LPBYTE lpGroupID LPRETPACKET lpRP // Pointer to common PIN structure
// Pointer to new group name structure
// Pointer to PIN for new group
// Group attribute byte
// Pointer to group ID byte
// Pointer to return packet

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 03H, Common PIN, Group name, Group PIN, Group Attribute byte

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 1 if successful, 0 otherwise Output Data = Group ID if successful, 0 otherwise

Parameters And Description

Name IpCommonPIN (input) IpGroupName (input)	Description pointer to a structure that contains the current common PIN. pointer to a structure that contains the initial name for the transaction group to be created. The name must be less than or equal to 16 bytes in length.
lpGroupPIN (input)	pointer to a structure that contains the initial PIN for the transaction group to be created. The PIN must be less than or equal to 8 bytes in length.
GroupAttr (input)	initial Group Attribute byte, reserved, should be set to 0.
lpGroupID (output)	pointer to a byte that contains the firmware assigned ID for the newly created group
IpRP (output)	pointer to a structure which receives the return packet from the Crypto iButton.

Firmware Equivalent

Name	Length
Common PIN	1 to 8 bytes
Group name	1 to 16 bytes
Group PIN	1 to 8 bytes
Group Attribute byte	1 byte

Error Codes

Name ERR_BAD_COMMON_PIN	API 0081H	Firmware 81H	Explanation The common PIN match failed.
ERR_BAD_PIN_LENGTH	0083H	83H	The supplied PIN was longer than 8 bytes.
ERR_BAD_NAME_LENGTH	0085H	85H	The supplied group name was more than 16 bytes long.
ERR_INSUFFICIENT_RAM	0086H	86H	There was not enough memory to create a new transaction group.
ERR_CIB_LOCKED	0087H	87H	The Crypto iButton has been locked.
ERR_OPEN_GROUP	0096H	96H	There is an unlocked transaction group in the Crypto <u>i</u> Button.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

All transaction groups must be locked before a new group can be created. There must also be at least 512 bytes of RAM available in the Crypto <u>i</u>Button to create a new transaction group, even if the new group will occupy less than 512 bytes. A transaction group can be created without knowing the common PIN if the PIN_TO_CREATE bit of the Option Byte is 0. See SetCommonPIN for details.

SetGroupPIN

The SetGroupPIN function changes the PIN of a specific transaction group.

API Call & Return

BOOL DLLEXPORT SetGroupPIN(
BYTE GroupID	<pre>// Desired transaction group's ID</pre>
LPPIN IpGroupPIN,	// Pointer to current group PIN structure
LPPIN IpNewPIN,	// Pointer to new group PIN structure
LPRETPACKET IpRP	// Pointer to return packet
);	

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit	04H, Group ID, old GPIN, new GPIN
----------	-----------------------------------

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 0 Output Data = 0

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto <u>i</u> Button.
lpGroupPIN (input)	pointer to a structure that contains the current PIN for the transaction group specified by GroupID.
lpNewPIN (input)	pointer to a structure that contains the PIN that will replace the old group PIN.
IpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group ID	1 byte
old GPIN	0 to 8 bytes
new GPIN	1 to 8 bytes

Error Codes

Name	API	Firmware	Explanation
ERR_BAD_GROUP_PIN	0082H	82H	The group PIN match failed.
ERR_BAD_PIN_LENGTH	0083H	83H	The new PIN length was greater than 8 bytes.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

Both, the common and group PINs are up to 8 bytes in length and are purely binary values. If no PIN has been set, the length byte in the **PIN** structure must be set to 0. The Group PIN only restricts access to objects within the group specified by the group ID transmitted.

CreateCiBObject

The CreateCiBObject function creates new objects within an open transaction group.

API Call & Return

);

BOOL DLLEXPORT CreateCiBObje	ect(
BYTE GroupID	// ID of open transaction group
LPPIN IpGroupPIN	// Pointer to group PIN
LPCIBOBJ lpNewObject	// Pointer to object data structure
LPBYTE lpObjectID	// Pointer to newly created object
LPRETPACKET IPRP	// Pointer to return packet
):	-

ID

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the GetCiBError function.

FIRMWARE Call & Return

Transmit 05H, Group ID, Group PIN, Object type, Object attributes, Object data

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 1 if successful, 0 otherwise Output Data = object ID if successful, 0 otherwise

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto iButton.
lpGroupPIN (input)	pointer to a structure that contains the PIN for the transaction group specified by GroupID.
lpNewObject (input)	pointer to a structure containing the type, attributes and data of the object to be created. Refer to CIBOBJ in Appendix B for the structure definition. Valid object types and attributes are listed on the next page.
lpObjectID (output)	pointer to a byte that contains the firmware assigned ID for the newly created object
IpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group ID	1 byte
Group PIN	1 to 8 bytes
Object type	1 byte
Object attributes	1 byte
Object data	1 to 128 bytes

Object Type

Name OUTPUT_OBJ WORKING_REG_OBJ ROM_DATA_OBJ RANDOM_FILL_OBJ	Value 00H 01H 02H 03H	Explanation
RSA_MODULUS_OBJ	20H	RSA modulus
RSA_EXPONENT_OBJ	21H	RSA exponent
MONEY_REGISTER_OBJ	22H	Money register
COUNTER_OBJ	23H	Transaction counter
SCRIPT_OBJ	24H	Transaction script
CLOCK_OFFSET_OBJ	25H	Clock offset
SALT_OBJ	26H	Random SALT
CONFIG_DATA_OBJ	27H	Configuration object
INPUT_OBJ	28H	Input data object
DESTRUCTOR_OBJ	29H	Destructor

Object Attributes

Name	Value	Explanation
LOCKED_OBJ	00000001b	The object is read-only.
PRIVATE_OBJ	00000010b	The object is only accessible by transaction scripts.
DESTRUCTIBLE_OBJ	00000100b	The object will become inaccessible to transaction scripts once a destructor object becomes active.
CIB_CREATED_OBJ	10000000b	The object was created by a Crypto iButton.
The chiest ottails ste but a mea	ماييدائط مطاحمط بر	a ar af any of the above values

The object attribute byte may be the bitwise-or of any of the above values.

Note: This System Specification is a Preliminary Product Definition and is Subject to Change

Error Codes

Name ERR_BAD_GROUP_PIN ERR_INSUFFICIENT_RAM	API 0082H 0086H	Firmware 82H 86H	Explanation The group PIN match failed. There was not enough mem- ory to create a new transac- tion group.
ERR_CIB_LOCKED	0087H	87H	The Crypto <u>i</u> Button has been locked.
ERR_GROUP_LOCKED	0089H	89H	The group specified by GroupID has been locked.
ERR_BAD_OBJECT_TYPE	008AH	8AH	The object type specified either does not exist, or may not be created.
ERR_BAD_SIZE	008CH	8CH	The length of the object data is not valid.
ERR_BAD_GROUP_ID	008DH	8DH	The specified transaction group does not exist.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

Once a transaction group has been locked, object creation within that group is impossible. If the CreateCiBObject command is successful the Crypto <u>i</u>Button firmware returns the Object's ID within the group specified by the Group ID. If the PIN supplied by the host was incorrect or the group has been locked by the Lock Group command (described below) the Crypto <u>i</u>Button returns an error code. An object creation will also fail if the object is invalid for any reason. For example if the object being created is an RSA modulus (object type 20H) and it is greater than 1024 bits in length. Objects may also be locked, privatized and made destructible after creation by using the SetCiBObjectAttr command described below. The CIB_CREATED_OBJ bit may only be set by the firmware during the execution of one of the key set generation commands described below.

There is no command to change the size of an object once it is created. Therefore, to change the size of an object, one has to delete the transaction group the object belongs to and then newly create the transaction group with all of its objects. If the objects are created exactly in the same sequence as they were before, they will keep their object IDs and there will be no need to re-compile the scripts.

SetCiBObjectAttr

The SetCiBObjectAttr function allows the service provider to lock, privatize or make destructible a specific object. Locking an object makes it read-only. Privatizing an object makes it accessible only to transaction scripts. Making an object destructible limits the length of time that a specific object is accessible to a transaction script.

API Call & Return

BOOL DLLEXPORT SetCiBObjectAttr(

BYTE GroupID LPPIN IpGroupPIN BYTE ObjectID BYTE Attr LPRETPACKET IpRP // ID of open transaction group
// Pointer to group PIN
// ID of object to lock
// Attributes to be set
// Pointer to return packet

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit data

);

Transmit	06H, Group ID, Group PIN, Object ID 07H, Group ID, Group PIN, Object ID 08H, Group ID, Group PIN, Object ID	(Lock Object) (Privatize Object) (Make Object Destructible)
Paggiva	CSP - 0 if augagasful, appropriate array a	odo othorwigo

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 0 Output Data = 0

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto <u>i</u> Button.
lpGroupPIN (input)	pointer to a structure that contains the PIN for the transaction group specified by GroupID.
ObjectID (input)	1 byte value that uniquely identifies the object within the transaction group specified by GroupID.
Attr (input)	1 byte value that specifies the new attributes for the object specified by Object ID. For valid attributes see next page.
IpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group ID	1 byte
Group PIN	1 to 8 bytes
Object ID	1 byte

Object Attributes

Name	Value	Explanation
LOCKED_OBJ	00000001b	The object is read-only.
PRIVATE_OBJ	00000010b	The object is only accessible by transaction scripts.
DESTRUCTIBLE_OBJ	00000100b	The object will become inaccessible to transaction scripts once a destructor object becomes active.
The object attribute byte ma	v ha tha hitwis	e-or of any of the above values

The object attribute byte may be the bitwise-or of any of the above values.

Error Codes

Name	API	Firmware	Explanation
ERR_BAD_GROUP_PIN	0082H	82H	The group PIN match failed.
ERR_CIB_LOCKED	0087H	87H	The Crypto <u>i</u> Button has been locked.
ERR_GROUP_LOCKED	0089H	89H	The group specified by GroupID has been locked.
ERR_BAD_GROUP_ID	008DH	8DH	The specified transaction group does not exist.
ERR_BAD_OBJECT_ID	008EH	8EH	The specified object does not exist.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

If the Group ID, Group PIN and Object ID are valid, the appropriate object attribute will be set. **Setting any object attribute bit is an irreversible operation.**

LockCiB

The LockCiB function automatically locks an open transaction group if one exists and disables group creation capability.

API Call & Return

BOOL DLLEXPORT LockCiB(
BYTE GroupID	// ID of open transaction group
LPPIN IpCommonPIN	// Pointer to common PIN
LPRETPACKET IPRP	<pre>// Pointer to return packet</pre>
);	

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 09H, Group ID, Common PIN

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 0 Output Data = 0

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto <u>i</u> Button.
lpCommonPIN (input)	pointer to a structure that contains the common PIN for the Crypto <u>i</u> Button.
IpRP (output)	pointer to a structure which receives the return packet from the Crypto iButton.

Firmware Equivalent

Name	Length
Group ID	1 byte, contents is 00H
Common PIN	1 to 8 bytes

Note: This System Specification is a Preliminary Product Definition and is Subject to Change

Error Codes

Name ERR_BAD_COMMON_PIN	API 0081H	Firmware 81H	Explanation The common PIN match failed.
ERR_CIB_LOCKED	0087H	87H	The Crypto <u>i</u> Button has been locked.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

If the host supplied Common PIN is correct and the Crypto <u>i</u>Button has not previously been locked, the command will succeed. When the Crypto <u>i</u>Button is locked it will neither accept any new groups or objects nor allow transaction groups to be deleted. This implies that all groups are automatically locked.

See also the remarks at SetCommonPIN.

LockGroup

The LockGroup function locks a transaction group. Once a transaction group has been locked, no more objects can be created within that group.

API Call & Return

BOOL DLLEXPORT LockGroup(
BYTE GroupID	// ID of open transaction group
LPPIN IpGroupPIN	// Pointer to group PIN
LPRETPACKET IpRP	// Pointer to return packet
);	

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 0AH, Group ID, Group PIN

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 0 Output Data = 0

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto <u>i</u> Button.
lpGroupPIN (input)	pointer to a structure that contains the PIN for the transaction group specified by GroupID.
lpRP (output)	pointer to a structure that receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group ID	1 byte
Group PIN	1 to 8 bytes

Note: This System Specification is a Preliminary Product Definition and is Subject to Change

Error Codes

Name ERR_BAD_GROUP_PIN ERR_CIB_LOCKED	API 0082H 0087H	Firmware 82H 87H	Explanation The group PIN match failed. The Crypto <u>i</u> Button has been locked.
ERR_GROUP_LOCKED	0089H	89H	The group specified by GroupID has already been locked.
ERR_BAD_GROUP_ID	008DH	8DH	The specified transaction group does not exist.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

If the group PIN provided is correct, the Crypto <u>i</u>Button firmware will not allow further object creation within the specified group. Locked groups may be deleted if the Crypto <u>i</u>Button has not been locked. Since groups are completely self-contained entities they <u>may</u> be deleted by executing the Delete Group command (described below).

InvokeScript

The InvokeScript function executes a transaction script within a specific group in the Crypto <u>i</u>Button.

API Call & Return

BOOL DLLEXPORT InvokeScript(
BYTE GroupID	// ID of transaction group
LPPIN IpGroupPIN	// Pointer to group PIN
BYTE ObjectID	// ID of script object
WORD RunMS	// Number of milliseconds to allow the script
	// to complete
LPRETPACKET IPRP	<pre>// Pointer to return packet</pre>
);	

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 0BH, Group ID, Group PIN, Object ID

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 1 if successful, 0 otherwise Output Data = estimated completion time

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto <u>i</u> Button.
lpGroupPIN (input)	pointer to a structure that contains the PIN for the transaction group specified by GroupID.
ObjectID (input)	1 byte value that uniquely identifies the object within the transaction group specified by GroupID. ObjectID must be a handle to a script object.
RunMS (input)	16-bit value that specifies the length of time (in milliseconds) required for the script to complete.
IpRP (output)	pointer to a structure that receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group ID	1 byte
Group PIN	1 to 8 bytes
Object ID	1 byte

Error Codes

Name ERR_BAD_GROUP_PIN ERR_BAD_GROUP_ID	API 0082H 008DH	Firmware 82H 8DH	Explanation The group PIN match failed. The specified transaction group does not exist.
ERR_BAD_OBJECT_ID	008EH	8EH	The specified object does not exist.
ERR_NOT_SCRIPT_ID	0095H	95H	The specified object was not a transaction script.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

The invoke script command may take several seconds to complete. It blocks communication to any 1-wire device on the 1-wire bus. If an error code was returned in the CSB, the time estimate will be 0.

ReadCiBObject

The ReadCiBObject function reads an object's attributes, type, length, and data.

API Call & Return

BOOL DLLEXPORT ReadCiBObje	ct(
BYTE GroupID	// ID of transaction group
LPPIN IpGroupPIN	// Pointer to group PIN
BYTE ObjectID	<pre>// ID of object to read</pre>
LPCIBOBJ IpObject	// Pointer to object data structure
LPRETPACKET IpRP	// Pointer to return packet
);	

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit	0CH, Group ID, Group PIN, Object ID	

Receive CSB = 0 if successful, appropriate error code otherwise Output length = object length if successful, 0 otherwise Output Data = object data if successful, 0 otherwise

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto <u>i</u> Button.
lpGroupPIN (input)	pointer to a structure that contains the PIN for the transaction group specified by GroupID.
ObjectID (input)	1 byte value that uniquely identifies the object within the transaction group specified by GroupID.
lpObject (output)	pointer to the object structure that will receive the object's data.
lpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group ID	1 byte
Group PIN	1 to 8 bytes
Object ID	1 byte

Error Codes

Name	API	Firmware	Explanation
ERR_BAD_GROUP_PIN	0082H	82H	The group PIN match failed.
ERR_BAD_GROUP_ID	008DH	8DH	The specified transaction group does not exist.
ERR_BAD_OBJECT_ID	008EH	8EH	The specified object did not exist within the group.
ERR_OBJECT_PRIVATE	0091H	91H	The object is private and may not be read.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

Only open or locked objects may be read. If the Group ID, Group PIN and Object ID were correct, the Crypto <u>i</u>Button checks the attribute byte of the specified object. If the object has not been privatized, the Crypto <u>i</u>Button will transmit the object data.

WriteCiBObject

The WriteCiBObject function writes new data into an open object.

API Call & Return

BOOL DLLEXPORT WriteCiBObject	ct(
BYTE GroupID	// ID of transaction group
LPPIN IpGroupPIN	// Pointer to group PIN
BYTE ObjectID	// ID of object to write
LPCIBOBJ IpObject	// Pointer to object data structure
LPRETPACKET IpRP	// Pointer to return packet
);	

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit	0DH, Group ID, Group PIN, Object ID, Object Size, Object Data

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 0 Output Data = 0

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto <u>i</u> Button.
lpGroupPIN (input)	pointer to a structure that contains the PIN for the transaction group specified by GroupID.
ObjectID (input)	1 byte value that uniquely identifies the object within the transaction group specified by GroupID.
lpObject (input)	pointer to the object structure that contains the data to write to the object.
lpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group ID,	1 byte
Group PIN	1 to 8 bytes
Object ID	1 byte
Object Size	1 byte
Object Data	1 to 128 bytes

Error Codes

Name ERR_BAD_GROUP_PIN ERR_BAD_SIZE	API 0082H 008CH	Firmware 82H 8CH	Explanation The group PIN match failed. The object data length speci- fied was illegal.
ERR_BAD_GROUP_ID	008DH	8DH	The specified transaction group does not exist.
ERR_BAD_OBJECT_ID	008EH	8EH	The specified object did not exist within the group.
ERR_OBJECT_LOCKED	0090H	90H	The object is locked and is read-only.
ERR_OBJECT_PRIVATE	0091H	91H	The object is private and is read-only.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

Only open objects may be written. If the Group ID, Group PIN and Object ID are correct, the Crypto <u>i</u>Button checks the attribute byte of the specified object. If the object has not been locked or privatized, the Crypto <u>i</u>Button will clear the objects previous size and data and replace it with the new object data. <u>Note that the object type and attribute byte</u> <u>are not affected</u>.

ReadGroupName

The ReadGroupName function reads a transaction group's name by specifying it's ID.

API Call & Return

BOOL DLLEXPORT ReadGroupName(
BYTE GroupID	// ID of open transaction group		
LPNAME lpGroupName	// Pointer to transaction group name		
LPRETPACKET IPRP	<pre>// Pointer to return packet</pre>		
);			

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 0EH, Group ID

Receive CSB = 0 if successful, appropriate error code otherwise Output length = length of group name, 0 otherwise Output Data = group name, 0 otherwise

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto <u>i</u> Button.
lpGroupName (output)	pointer to a buffer that contains the name of the transaction group specified by GroupID. Refer to RETPACKET in Ap- pendix B for the structure definition to obtain the length of the group name. A group name may be up to 16 bytes long.
lpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group ID	1 byte

Note: This System Specification is a Preliminary Product Definition and is Subject to Change

Error Codes

Name	API	Firmware	Explanation The specified transaction
ERR_BAD_GROUP_ID	008DH	8DH	
ERR_CIB_NOT_FOUND	F200H	(n/a)	group does not exist. The selected Crypto <u>i</u> Button can no longer be found.

Remarks

All byte values are legal in a group name. Transaction group IDs are numbered sequentially starting from 1. Using the ReadGroupName function one can determine the transaction group of interest without first knowing the group ID.

DeleteGroup

The DeleteGroup function deletes a locked transaction group.

API Call & Return

BOOL DLLEXPORT DeleteGroup(
BYTE GroupID	// ID of open transaction group
LPPIN IpGroupPIN	// Pointer to group PIN
LPRETPACKET IpRP	<pre>// Pointer to return packet</pre>
);	

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 0FH, Group ID, Group PIN

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 0 Output Data = 0

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto iButton.
lpGroupPIN (input)	pointer to a structure that contains the PIN for the transaction group specified by GroupID.
IpRP (output)	pointer to a structure which receives the return packet from the Crypto Button.

Firmware Equivalent

Name	Length
Group ID	1 byte
Group PIN	1 to 8 bytes

Note: This System Specification is a Preliminary Product Definition and is Subject to Change

Error Codes

Name	API	Firmware	Explanation
ERR_BAD_GROUP_PIN	0082H	82H	The group PIN match failed.
ERR_CIB_LOCKED	0087H	87H	The Crypto <u>i</u> Button has been locked.
ERR_BAD_GROUP_ID	008DH	8DH	The specified transaction group does not exist.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

If the group PIN and group ID are correct the Crypto <u>i</u>Button will delete the specified group. Deleting a group causes the automatic destruction of all objects within the group. **If the Crypto iButton has been locked the Delete Group command will fail.**

If the Crypto <u>i</u>Button has been locked, the MasterErase function must be called to remove the group. Note however, that a successful call to the MasterErase function deletes all of the transaction groups within the Crypto <u>i</u>Button.

GetGroupID

If one knows the name of the transaction group of interest, the GetGroupID function allows to retrieve the group's ID.

API Call & Return

BOOL DLLEXPORT GetGroupID(
BYTE GroupID	// ID of open transaction group
LPNAME lpGroupName	// Pointer to group name structure
LPBYTE lpGroupID	<pre>// Pointer to group ID byte</pre>
LPRETPACKET IPRP	// Pointer to return packet
);	

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 10H, Group name

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 1 if successful, 0 otherwise Output Data = Group ID if successful, 0 otherwise

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto <u>i</u> Button.
lpGroupName (input)	pointer to a structure containing the name of the desired transaction group.
lpGroupID (output)	pointer to a byte that contains the group ID that belongs to the name pointed to by IpGroupName.
lpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group name	1 to 16 bytes

Error Codes

Name ERR_BAD_NAME_LENGTH	API 0085H	Firmware 85H	Explanation The name length specified
ERR_GROUP_NOT_FOUND	0098H	98H	was greater than 16 bytes. A matching group name was not found.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

This function provides a quick method for determining if the desired transaction group exists within a Crypto <u>i</u>Button. No PIN is required.

GetCiBConfiguration

The GetCiBConfiguration function is called to retrieve important Crypto $\underline{i}Button$ configuration information

API Call & Return

BOOL DLLEXPORT GetCiBConfiguration(
LPCIBINFO lpConfig	// Pointer to configuration data			
LPRETPACKET IpRP	<pre>// Pointer to return packet</pre>			
);				

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 11H

Receive CSB = 0 Output length = 2 Output Data = Crypto <u>i</u>Button configuration structure

Parameters And Description

Name IpConfig (output)	Description pointer to a structure that contains the Crypto <u>i</u> Button's con- figuration information. Refer to CIBINFO in Appendix B for the structure definition.
IpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
(n/a)	(the function call requires no parameters)

Configuration Structure

Name GroupNum CiBFlags	Sequence byte 1 byte 2	Explanation number of transaction groups currently within the Crypto <u>i</u> Button. Flag byte (see below)
Flag Byte		
Name CIB_LOCKED PIN_TO_CREATE	Value 00000001b 00000010b	Explanation The Crypto <u>i</u> Button has been locked. The Crypto <u>i</u> Button requires the common PIN to allow transaction group creation.
The flag byte is the bitwise-or of any of the above values		

Error Codes

Name	API	Firmware	Explanation
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto iButton can no longer be found.

Remarks

This function provides a quick method for determining the number of transaction groups within the Crypto <u>i</u>Button.

ReadRealTimeClock

The ReadRealTimeClock function reads the contents of the Real Time Clock in the Crypto iButton.

API Call & Return

```
BOOL DLLEXPORT ReadRealTimeClock(

LPDWORD IpRTCSeconds // 4 most significant bytes of the RTC

LPRETPACKET IpRP // Pointer to return packet

);
```

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 15H

Receive CSB = 0 Output length = 4 Output Data = 4 most significant bytes of the RTC

Parameters And Description

Name	Description
IpRTCSeconds	pointer to a 4 byte unsigned number that receives the 4 most
(output)	significant bytes of the RTC.
IpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
(n/a)	(the function call requires no parameters)

Error Codes

Name	API	Firmware	Explanation
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

This command is normally used by a service provider to compute a clock offset during transaction group creation. The value returned is the total number of seconds that have elapsed since the battery was attached at the factory. Only the 4 most significant bytes of the RTC are read by this command. The sub-second bytes are not returned. The value is not adjusted with a clock offset.

ReadTrueTimeClock

The ReadTrueTimeClock function reads the value of the Real Time Clock added to a clock offset (specified by ObjectID).

API Call & Return

BOOL DLLEXPORT ReadTrueTimeClock(
BYTE GroupID	// ID of transaction group			
LPPIN IpGroupPIN	<pre>// Pointer to group PIN</pre>			
BYTE ObjectID	// ID of clock offset object			
LPDWORD lpSeconds	// RTC bytes + offset			
LPRETPACKET IPRP	// Pointer to return packet			
);				

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 16H, Group ID, Group PIN, ID of offset object

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 4 if successful, 0 otherwise Output Data = Real time clock + clock offset ID

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto <u>i</u> Button.
lpGroupPIN (input)	pointer to a structure that contains the PIN for the transaction group specified by GroupID.
ObjectID (input)	1 byte value that uniquely identifies the object within the transaction group specified by GroupID. ObjectID must be a handle to a clock offset object.
IpSeconds (output)	pointer to a 4 byte unsigned number that receives the 4 most significant bytes of the RTC added to the 4 bytes of the clock offset. The addition is performed modulo 2^{32} .
lpRP (output)	pointer to a structure which receives the return packet from the Crypto iButton.

Firmware Equivalent

Name	Length
Group ID	1 byte
Group PIN	1 to 8 bytes
ID of offset object	1 byte

Error Codes

Name ERR_BAD_GROUP_PIN ERR_BAD_GROUP_ID	API 0082H 008DH	Firmware 82H 8DH	Explanation The group PIN match failed. The specified transaction
ERR_BAD_OBJECT_ID	008EH	8EH	group does not exist. The specified object does not exist.
ERR_BAD_OBJECT_TYPE	008AH	8AH	The specified Object ID is not a clock offset.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

This command succeeds if the group ID and group PIN are valid, and the object ID is the ID of a clock offset. The clock offset object's value is computed (by the service provider) as the difference between the 4 most significant byte of the RTC, and some meaningful time (such as the number of seconds since 12:00 AM January 1, 1970). The Crypto iButton adds the clock offset to the current value of the 4 most significant bytes of the RTC and returns that value in the output data field.

ReadRandomBytes

The ReadRandomBytes function gives convenient access to a source of high quality random numbers.

API Call & Return

BOOL DLLEXPORT ReadRandomBytes(
BYTE nBytes	// Desired number of random bytes			
LPBYTE lpRandomBuff	// Pointer to buffer for random bytes			
LPRETPACKET IPRP	<pre>// Pointer to return packet</pre>			
);				

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 17H, Length (L)

ReceiveCSB = 0 if successful, appropriate error code otherwise
Output length = L if successful, 0 otherwise
Output Data = L bytes of random data if successful

Parameters And Description

Name	Description
nBytes (input)	number of random bytes requested
lpRandomBuff (output)	pointer to the buffer that will receive the random bytes from the Crypto <u>i</u> Button.
IpRP (output)	pointer to a structure which receives the return packet from the Crypto iButton.

Firmware Equivalent

Name	Length
Length (L)	1 byte unsigned binary number in the range of 1 to 128

Error Codes

Name	API	Firmware	Explanation
ERR_BAD_SIZE	008CH	8CH	The number of bytes
			requested was too large.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto iButton
			can no longer be found.

Remarks

ReadRandomBytes can return as many as 128 bytes of random data. This command provides a good source of cryptographically useful random numbers.

ReadFirmwareVersionID

The ReadFirmwareVersionID function returns the firmware version ID string.

API Call & Return

BOOL DLLEXPORT ReadFirmwareVersionID(
LPNAME IpFirmwareID	// Pointer to firmware ID string			
LPRETPACKET IPRP	// Pointer to return packet			
);				

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 18H

Receive CSB = 0 Output length = Length of firmware version ID string Output Data = Firmware version ID string

Parameters And Description

Name	Description
lpFirmwareID (output)	pointer to a structure that receives the firmware version ID
IpRP (output)	string. pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
(n/a)	(the function call requires no parameters)

Error Codes

Name	API	Firmware	Explanation
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto iButton
			can no longer be found.

Remarks

If a good communication link exists between the host and the Crypto <u>i</u>Button, this function should never fail. This command returns the firmware version ID as a Pascal type string (length + data).

ReadFreeRAM

The ReadFreeRAM function returns the amount of RAM still available in the Crypto <u>i</u>Button for transaction groups.

API Call & Return

BOOL DLLEXPORT ReadFreeRAM	l(
LPWORD lpFreeRam	// Pointer to free RAM word
LPRETPACKET IPRP	<pre>// Pointer to return packet</pre>
);	

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 19H

Receive CSB = 0 Output length = 2 Output Data = 2 byte value containing the amount of free RAM

Parameters And Description

Name	Description
lpFreeRAM (output)	pointer to an unsigned short integer that will receive the
	number of free bytes of RAM.
IpRP (output)	pointer to a structure which receives the return packet from the Crypto iButton.

Firmware Equivalent

Name	Length
(n/a)	(the function call requires no parameters)

Error Codes

Name	API	Firmware	Explanation
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

If the Crypto <u>i</u>Button is locked this function will return 0 bytes free since all memory is used for either transaction groups or audit trail.

ChangeGroupName

The ChangeGroupName function changes the name of the transaction group (or the name of the Crypto <u>i</u>Button) provided one knows the group PIN.

API Call & Return

BOOL DLLEXPORT ChangeGroupName(
BYTE GroupID	// ID of transaction group		
LPPIN IpGroupPIN	// Pointer to group PIN		
LPNAME lpGroupName	<pre>// Pointer to new group name</pre>		
LPRETPACKET IpRP	// Pointer to return packet		
);			

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit	1AH, Group ID, Group PIN, New Group name
Receive	CSB = 0 if successful, appropriate error code otherwise Output length = 0 Output Data = 0

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto iButton.
lpGroupPIN (input)	pointer to a structure that contains the PIN for the transaction group specified by GroupID.
lpGroupName (input)	pointer a structure that contains the new name for the transaction group.
IpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group ID	1 byte
Group PIN	1 to 8 bytes
New Group name	1 to 16 bytes

Error Codes

Name	API	Firmware	Explanation
ERR_BAD_GROUP_PIN	0082H	82H	The group PIN match failed.
ERR_BAD_NAME_LENGTH	0085H	85H	The length of the new name was greater than 16 bytes.
ERR_BAD_GROUP_ID	008DH	8DH	The specified transaction group does not exist.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

If the group ID specified exists in the Crypto <u>i</u>Button and the PIN supplied is correct, the transaction group name is replaced by the new group name supplied by the host. To change the name of the Crypto <u>i</u>Button, set GroupID to 0 and set IpGroupPIN to the common PIN. This will replace the Crypto <u>i</u>Button's name by the new name supplied by the host.

DisableKeySetGeneration

The DisableKeySetGeneration function is used to free RAM normally reserved for generating RSA key sets.

API Call & Return

BOOL DLLEXPORT DisableKeySetGeneration(
LPPIN lpCommonPIN	// Pointer to the common PIN		
LPRETPACKET IpRP	<pre>// Pointer to return packet</pre>		
);			

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 1BH, Group ID, Common PIN

Receive CSB = 0 if successful, appropriate error code otherwise Output length = 0 Output Data = 0

Parameters And Description

Name	Description
lpCommonPIN (input)	pointer to a structure that contains the Crypto iButton's
	common PIN.
IpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group ID	1 byte, value = 0
Common PIN	1 to 8 bytes

Error Codes

Name ERR_BAD_COMMON_PIN	API 0081H	Firmware 81H	Explanation The common PIN match failed.
ERR_CIB_LOCKED	0087H	87H	The Crypto <u>i</u> Button has been locked.
ERR_NO_KEY_GENERATION	0099H	99H	Key set generation has already been disabled.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

This command enables the service provider to free memory normally required by key set generation commands for use by transaction groups. Disabling key set generation is an irreversible operation. If the common PIN transmitted by the host is valid further RSA key set generation will be impossible. Note that locking the Crypto <u>i</u>Button automatically disables key set generation.

See also the remarks at SetCommonPIN.

GenerateRSAKeySet

The GenerateRSAKeySet function instructs the Crypto <u>i</u>Button to generate a new RSA key set on behalf of a specific transaction group.

API Call & Return

BOOL DLLEXPORT GenerateRSAKeySet(

BYTE GroupID LPPIN IpGroupPIN BYTE ModulusSize LPBYTE IpModulusID LPBYTE IpPublicExpID LPBYTE IpPrivateExpID LPRETPACKET IpRP // ID of transaction group
// Pointer to group PIN
// Number of bytes in modulus
// Pointer to modulus ID
// Pointer to public exponent ID
// Pointer to private exponent ID
// Pointer to return packet

);

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

- **Transmit** 1CH, Group ID, Group PIN, Modulus size in bytes
- Receive CSB = 0 if successful, appropriate error code otherwise Output length = 3 if successful, 0 otherwise Output Data = Modulus ID, public exponent ID, private exponent ID

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto <u>i</u> Button.
lpGroupPIN (input)	pointer to a structure that contains the PIN for the transaction group specified by GroupID.
ModulusSize (input)	number of bytes in the modulus to be generated
lpModulusID (output)	pointer to a byte that contains the object ID assigned to the newly created modulus
lpPublicExpID (output)	pointer to a byte that contains the object ID assigned to the newly created public exponent.
lpPrivateExpID (output)	pointer to a byte that contains the object ID assigned to the newly created private exponent.
IpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group ID	1 byte
Group PIN	1 to 8 bytes
Modulus size in bytes	1 byte unsigned binary number in the range of 4 to 128

Error Codes

Name ERR_BAD_GROUP_PIN ERR_INSUFFICIENT_RAM	API 0082H 0086H	Firmware 82H 86H	Explanation The group PIN match failed. There was not enough free RAM to store all of the new objects.
ERR_CIB_LOCKED	0087H	87H	The Crypto <u>i</u> Button has been locked.
ERR_GROUP_LOCKED	0089H	89H	The specified transaction group has been locked.
ERR_BAD_GROUP_ID	008DH	8DH	The specified transaction group does not exist.
ERR_NO_KEY_GENERATION	0099H	99H	Key generation has been disabled.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

If the group ID specified exists in the Crypto <u>i</u>Button , the PIN supplied is correct and key generation capability is enabled, the firmware will generate an entire RSA key set. The modulus and one of the exponents will immediately be locked by the firmware. The other exponent will be privatized. If successful this command will return the object ID's of the modulus, public exponent and private exponent respectively. All objects created by Crypto <u>i</u>Button key generation commands have the CIB_CREATE bit set in the attribute byte to make them distinguishable from objects created by the service provider.

All of the key set generation commands that create a modulus object immediately destroy the prime factors P and Q used to generate the modulus N (where N = P * Q). However $\Phi(N) = (P - 1) * (Q - 1)$ is saved until the transaction group is locked. This gives the service provider the ability to generate additional RSA exponent pairs using the same modulus. Even though the Crypto iButton remembers Φ for each modulus created on behalf of an open group, Φ may never be read.

CheckGroupCRC

The CheckGroupCRC function verifies the integrity of a transaction group.

API Call & Return

BOOL DLLEXPORT CheckGroupCRC(
BYTE GroupID	// ID of transaction group		
LPRETPACKET IpRP	// Pointer to return packet		
);			

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

Transmit 1DH, Group ID

Receive CSB = 0 if CRC was good, appropriate error code otherwise Output length = 0 Output Data = 0

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group
	within the Crypto <u>i</u> Button.
IpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group ID	1 byte

Error Codes

Name ERR_BAD_GROUP_ID	API 008DH	Firmware 8DH	Explanation The specified transaction group does not exist.
ERR_BAD_GROUP_CRC	0097H	97H	The saved group CRC did not match the CRC just computed by firmware.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

The Crypto <u>i</u>Button firmware maintains a CRC16 value for each transaction group. The integrity of each group may be checked at any time.

GenerateRSAModAndExp

The GenerateRSAModAndExp gives the service provider the ability to specify his own public exponent and have the Crypto <u>i</u>Button generate a modulus and private exponent.

API Call & Return

BOOL DLLEXPORT GenerateRSAModAndExp(**BYTE** GroupID // ID of transaction group LPPIN IpGroupPIN // Pointer to group PIN BYTE ModulusSize // Number of bytes in modulus **BYTE** ExponentID // ID of public exponent **LPBYTE** lpPrivateExpID // Pointer to private exponent ID LPBYTE lpModulusID // Pointer to modulus ID LPRETPACKET IpRP // Pointer to return packet);

If the function succeeds, the return value is TRUE. If the function fails for any reason, the return value is FALSE. To retrieve the error code use the **GetCiBError** function.

FIRMWARE Call & Return

- Transmit 1FH Group ID, Group PIN, Modulus size in bytes, Exponent ID
- ReceiveCSB = 0 if successful, appropriate error code otherwise
Output length = 2 if successful, 0 otherwise
Output Data = Modulus ID, Private Exponent ID

Parameters And Description

Name	Description
GroupID (input)	1 byte value that uniquely identifies the transaction group within the Crypto <u>i</u> Button.
lpGroupPIN (input)	pointer to a structure that contains the PIN for the transaction group specified by GroupID.
ModulusSize (input)	number of bytes in the modulus to be generated
ExponentID (input)	1 byte value that uniquely identifies an RSA public exponent created by the service provider
lpPrivateExpID (output)	pointer to a byte that contains the object ID assigned to the newly created private exponent.
lpModulusID (output)	pointer to a byte that contains the object ID assigned to the newly created modulus
IpRP (output)	pointer to a structure which receives the return packet from the Crypto <u>i</u> Button.

Firmware Equivalent

Name	Length
Group ID	1 byte
Group PIN	1 to 8 bytes
Modulus size in bytes	1 byte unsigned binary number in the range of 4 to 128
Exponent ID	1 byte

Error Codes

Name ERR_BAD_GROUP_PIN ERR_INSUFFICIENT_RAM	API 0082H 0086H	Firmware 82H 86H	Explanation The group PIN match failed. There was not enough free RAM to store all of the new objects.
ERR_CIB_LOCKED	0087H	87H	The Crypto <u>i</u> Button has been locked.
ERR_GROUP_LOCKED	0089H	89H	The specified transaction group has been locked.
ERR_BAD_GROUP_ID	008DH	8DH	The specified transaction group does not exist.
ERR_NO_KEY_GENERATION	0099H	99H	Key generation has been disabled.
ERR_BAD_MODULUS_ID	009AH	9AH	The specified modulus does not exist.
ERR_BAD_EXPONENT_ID	009BH	9BH	The specified exponent does not exist.
ERR_NOT_CIB_CREATED	009CH	9CH	The modulus specified was not created by a Crypto iButton.
ERR_EXP_NOT_REL_PRIME	009DH	9DH	The specified public exponent was not relatively prime to the Φ of the modulus generated by the Crypto iButton.
ERR_CIB_NOT_FOUND	F200H	(n/a)	The selected Crypto <u>i</u> Button can no longer be found.

Remarks

If the group ID specified exists in the Crypto <code>iButton</code>, the PIN supplied is correct and key generation capability is enabled, the firmware will generate a new RSA modulus N and a new exponent D such that E * D Mod $\Phi(N) = 1$. E is the RSA exponent whose ID was passed in the transmit data packet and $\Phi(N) = \Phi(P * Q) = (P - 1) * (Q - 1)$. The modulus object N will be locked and the exponent D will be privatized by the firmware. This allows the service provider to choose a public exponent E without ever knowing the private exponent D. The prime factors P and Q used to generate the modulus N are destroyed and Φ is saved until the transaction group is locked

The firmware first generates the modulus N (N = P * Q). It then calculates $\Phi(N) = (P - 1) * (Q - 1)$. If the public exponent is not relatively prime to $\Phi(N)$, the firmware destroys P, Q, N and Φ . This causes the command interpreter to return the error code ERR_EXP_NOT_REL_PRIME. However, the command may be retried since a new $\Phi(N)$ will be generated.

GetCiBError

The GetCiBError function returns the last error that occurred while communicating with the Crypto <u>i</u>Button.

API Call & Return

WORD DLLEXPORT GetCiBError(VOID);

This function never fails.

FIRMWARE Call & Return

This is an API function only. The firmware returns error codes in the Command Status Byte (CSB).

Parameters And Description

Name	Description
(n/a)	(this function requires no parameters)

Firmware Equivalent

Name	Length
(n/a)	(This function has no firmware equivalent)

Error Codes

Name	API	Firmware	Explanation
(n/a)	(n/a)	(n/a)	(This function always returns
			valid data.)

Remarks

The low byte of the return value is used for command interpreter and script interpreter errors. The high byte is used for low level communication errors and data formatting errors. A listing of possible error codes is provided in Appendix A.

Script Language

The firmware functions described in the previous section of this manual provide the handles to creating objects, setting attributes and PINs and many other essential operations. The most important of these firmware functions is the one that activates the script interpreter, the highest layer of the Crypto <u>i</u>Button's firmware.

As a computer makes use of registers, data memory, I/O channels, peripherals and program memory, the script interpreter does the same with the objects of a transaction group. Currently, there are 14 different object types, each for a specific purpose (see CreateCiBObject description). The object that equivalents the program memory of a common computer is called script. Such scripts store very compact program code that is step by step interpreted and executed by the script interpreter whenever the InvokeScript command is called.

The script interpreter has its own set of commands that have no similarity with the firmware commands described in the API Specification. The common link between API and scripts are objects that can be accessed from outside (ReadCiBObject, WriteCiBObject) or only from inside (i. e. by the script interpreter), depending on the type of object and its attributes. Referencing objects by their identifiers (IDs) and processing their content by using mathematical and/or logical operators is what makes the script language. The Crypto <u>i</u>Button's script language, therefore, has a lot of similarity with other well known programming languages.

This chapter outlines the structure of the script language, gives hints on the use of object attributes, explains object types, script operators and finally shows sample scripts. After a script is written as ASCII source file, it is compiled into executable code by the Script Compiler, as explained in Appendix C. Before a compiled script can be executed, its code has to be copied to a script object of a transaction group.

Structure of a Script Source File

Transaction Group Header		TransactionGroup ('group name');
Object		Begin
	Attribute 1	Open:
Section		list of object names: object type α ;
		list of object names: object type β ;
		list of object names: object type ω ;
A	Attribute 2	Locked:
		list of object names: object type α ;
		list of object names: object type β ;
		list of object names: object type ω ;
A	Attribute 3	Private:
		list of object names: object type α ;
		list of object names: object type β ;
		list of object names: object type ω ;
		End
	leader 1	Script <name 1="">;</name>
Definition	Definition	Begin
Section D		Statement a;
		Statement b;
		Statement c;
		End
F	leader 2	Script <name 2="">;</name>
		Begin
[Definition	Statement d;
		Statement e;
		Statement f;
		End
F	leader n	Script <name n="">;</name>
		Begin
	Definition	Statement x;
		Statement y;
		Statement z;
		End

Object Attributes

There are four types of object attributes: **Open**, **Locked**, **Private** and **Destructible**. The type of an object determines how an object is protected from unauthorized use and modification.

If no other attribute such as Locked or Private is applied, an object is always **Open**. An open object is readable and writable for anybody knowing the group's PIN as well as for scripts that belong to the same transaction group as the object.

Setting the attribute **Locked** protects an object from changes but still allows read access to anybody knowing the group's PIN and by scripts that belong to the same transaction group as the object.

Setting the attribute **Private** prohibits any external access to the object but still allows read/write access by scripts that belong to the same transaction group as the object. If an object is **Private** and **Locked** then even a script only has read access to the object.

Open, Locked or private objects may also carry the attribute **Destructible**. This attribute links an object to a destructor object that always stores an expiration date. After the destructor object of the transaction group becomes active all destructible objects within that group will become unusable by scripts. Open or locked objects, however, still remain accessible even if they are no longer usable by scripts.

Object Types

OutputData 1 to 128 bytes locked

The output data object is used by transaction scripts as an output buffer. Two of these objects are automatically created when the transaction group is created. They are shared by all transaction groups and are cleared automatically whenever a new transaction group is accessed. Each output data object can be as large as 128 bytes in length and inherits PIN protection from its group. There may not be any additional Output Data objects in a transaction group.

WorkingRegister 1 to 128 bytes private

This object is used by the script interpreter as working space and may be used in a transaction script. This object is automatically created when the transaction group is created. It is a private object and cannot be read using the read object command. There may only be one Working Register object in a transaction group.

ROMData 8 bytes locked

This object is automatically created when the transaction group is created. It is a locked object and cannot be altered using the write object command. This object is 8 bytes in length and its contents are identical to the 8 by ROM Data of the Crypto <u>i</u>Button. There may only be one ROM Data object in a transaction group.

RandomFill 1 to 128 bytes private

When the script interpreter encounters this type of object it automatically pads the current message so that its length is 1 bit smaller than the length of the proceeding modulus. This object is automatically created when the transaction group is created. It is a private object and may not be read using the read object command. There may only be one Random Fill object in a transaction group.

Modulus 4 to 128 bytes locked

A modulus object is a large integer of at most 128 bytes in length. It must be used by scripts which perform modular exponentiations.

Exponent 1 to 128 bytes locked or private

An exponent object is (typically) a large integer of at most 128 bytes in length. It is used as the exponent value in modular exponentiations.

Money 1 to 128 bytes locked

The money object may be used to represent money or some other form of credit. Once this object has been created it must be locked to prevent a user from tampering with its value. Once locked the value of this object can be altered only by invoking a transaction script. A typical transaction group which performs monetary transactions might have one script for withdrawals from the money register and one for deposits to the money register.

Counter 1 to 128 bytes locked

The counter object is usually initialized to zero when it is created. Every time a transaction script which references this object is invoked, the transaction counter increments by 1. Once a transaction counter has been locked it is read only and provides an irreversible counter.

Script 4 to 128 bytes locked

A script is a series of instructions to be carried out by the Crypto <u>i</u>Button. When invoked the Crypto <u>i</u>Button firmware interprets the instructions in the script and typically places the results in the output data object (see above). The actual script is simply a list of objects and valid script operators. Scripts may be as long as 128 bytes.

ClockOffset 4 bytes locked

This object is a 4 byte number which contains the difference between the reading of the Crypto <u>i</u>Button's real-time clock and some convenient time (e.g. 12:00AM, January 1, 1970). The true time can then be obtained from the Crypto <u>i</u>Button by adding the value of the clock offset to the real-time clock.

SALT 1 to 128 bytes locked

A SALT (random challenge) object is simply a large random number. When a SALT object is encountered (by the script interpreter) on the righthand side of an assignment operator its value is replaced by a new random number.

ConfigurationData 1 to 128 bytes locked

This is a user defined structure with a maximum length of 128 bytes. This object is typically used to store configuration information specific to its transaction group. For example, the configuration data object may be used to specify the format of the money register object (i.e. the type of currency it represents). This object has no pre-defined structure and is treated as an input data object by a transaction script.

InputData 1 to 128 bytes open

An input data object is simply an input buffer with a maximum length of 128 bytes. The host uses input data objects to store data to be processed by transaction scripts.

Destructor 4 bytes locked

A destructor object is 4 bytes in length and is initialized to some value greater than the Crypto <u>i</u>Button's real time clock. When the script interpreter is called it checks the group to see if it contains a destructor. If it does, it checks the script itself, and all objects referenced in the script to see if they are destructible. If any of the objects are destructible the script interpreter compares the value of the destructor with the value of the real time clock. If the value in the clock is greater than the destructor's value, the script interpreter terminates the script with the ERR_DESTRUCTED_OBJECT error code. There may only be one destructor object in a transaction group.

Composite Objects

Composite objects are used to bundle several pieces of information into a single packet. This packet then can be signed as a single object and transmitted. The receiver verifies the signature and can access every single member of the composite object for further processing. This process is more efficient since it reduces the number of objects to be dealt with significantly. InputData, ConfigurationData, OutputData and WorkingRegister objects may be used as composite objects. Objects of any type may be used as members of composite objects. The members of a composite object inherit the attributes of the composite object, but keep their original type.

The following statements explain how composite objects are created and used by scripts.

- At the time the composite object is created one needs to know the maximum length required to store all of its future members.
- The storage space required for each member is the number of data byte of the member plus 2. Example: If a composite object is supposed to accommodate two

members, one of maximum 12 bytes of data and one of maximum 8 bytes of data, then the length of the composite object needs to be 12 + 2 + 8 + 2 = 24 bytes.

- A to-be composite object become composite by concatenating its members (&) and then using the "<-" operator to move the result to the object.
- Members of a composite object are referenced as follows:
 <composite object name>.<member object type>[occurrence of this object type in composite object]
 Example: Tangutary Manager[1] is the first menory object in the composite object Tangutary New York (1) is the first menory object in the composite object Tangutary (1) is the first menory object in the composite object Tangutary (1) is the first menory object in the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object Tangutary (1) is the first menory object to the composite object to the composite

Example: Input.Money[1] is the first money object in the composite object Input.

Notes

- The attribute specification "Open" may be omitted if the open objects are declared in the beginning of the Object Declaration Section.
- The attribute Destructible is applied to a list of object names by appending the word "Destructible;" to the declaration line. Examples: MyObject: object type μ; Destructible; Compute: Script; Destructible;
- If the attribute "Destructible" is applied to a script object, the attribute needs to be specified in the script header as well. Example: Script Compute; Destructible;
- The readability of Script Source Files may be improved by adding comments, spaces and round brackets (). Spaces between names and operators, round brackets as well as any text inside braces {} are ignored by the script compiler.
- Unless explicitely stated differently in the description of object types, there may be several objects of the same type in a transaction group.
- The script language does not directly support branching. To implement branching, one has to use several scripts, one for each branch. Depending on the error code a script returns, the application software invokes the appropriate script to handle the case.

Symbol	Description	Code	Comment
+	Addition	80h	unsigned binary addition of objects of the same length; multiple additions within a statement are permitted
-	Subtraction	81h	unsigned binary subtraction of objects of the same length; multiple subtractions within a statement are permitted
&	Concatenation	82h	concatenation of multiple objects of any length; typically used in constructing a composite object
:=	Assignment	83h	assigns the result of an expression to the object at the left side of this operator
=	Comparison	84h	compares the type, length and data of the objects on either side of the comparison operator; if the comparison fails the script interpreter terminates the script with the ERR_BAD_COMPARE error message.
÷	Assignment as composite	85h	assigns the result of an expression as a member of the composite at the left side of this operator
^	Exponentiation	86h	exponentiates the object at the left side of this operator to the power of the object at the right side using integer arithmetic of positive numbers
Mod	Modulus truncation	87h	truncates the result of a numerical operation to the modulus of the object at the right side of the operator
Xor	Exclusive-OR operation	88h	binary XOR of objects of the same length; multiple XOR operations within a statement are permitted
*	Multiplication	89h	unsigned multiplication of objects; multiple multiplications within a statement are permitted
	Indicator of a composite object	8Ah	indicates a composite object
[n]	Cornered Brackets	(no code)	selects member n of a composite object as an object to be used within a operation or to receive the result of a computation; n is a integer number ≥ 1
;	End of statement	8Bh	marks the end of any statement of a script
f	Call function	8Ch	generates a call to a particular function in the ROM function library

Script Operators

Evaluation Of Expressions

The script interpreter evaluates expressions from the left to the right. Round brackets within an expression or arithmetic priority rules are ignored. Complex operations, therefore, need to be re-written in a sequence that is evaluated in the intended way. The working register object can be used for temporary storage of intermediate results.

Modular Exponentiation

In contrast to a conventional exponentiation that may produce a very long number as a result, the result of a modular exponentiation never exceeds the value of the modulus. A modular exponentiation has some similarity to a conventional exponentiation. The modular exponentiation, however, integer-divides each partial product by the modulus and then uses the remainder for the next multiplication. Examples:

then uses the remainder for the next multiplication. E			
2 ³ Mod 5	<pre>5 = remainder [remainder(2 * 2 / 5) *2 / 5] = remainder [4 * 2 / 5] = 3</pre>		
2 ³	= 8		
3 ⁵ Mod 7	$ \begin{array}{l} &= ((((3 * 3 / 7) * 3 / 7) * 3 / 7) * 3 / 7) \\ &= (((2 * 3 / 7) * 3 / 7) * 3 / 7) \\ &= ((6 * 3 / 7) * 3 / 7) \\ &= (4 * 3 / 7) \\ &= 5 \end{array} $		
3 ⁵	= 243		

Sample Scripts

Example 1: Decryption of a Symmetric Key

The script receives the encrypted key through an InputData object and returns the result through an OutputData object. The decryption exponent and modulus are stored in the transaction group 'Secure E-Mail'.

Script Source File

```
TransactionGroup('Secure E-Mail');
 Usage Models Document - II.A.2 -
Begin
 Open:
   EncryptedKey: InputData;
 Locked:
   SecureEMail:
                   Script;
   DecryptedKey: OutputData;
   N: Modulus;
 Private:
   D: Exponent;
End
Script SecureEMail;
ł
 Decrypt symmetric IDEA key, stored in the InputData object
 "EncryptedKey", using the Private Exponent object "D" and
 place it in the OutputData object "DecryptedKey".
Begin
 DecryptedKey := EncryptedKey ^ D Mod N;
End
```

Symbol File

EncryptedKey=01 N=02 D=03 DecryptedKey=A0

The object IDs are assigned by the Crypto <u>i</u>Button at the time the objects are created inside the Transaction group. The symbol file is required by the script compiler to link the symbolic object names to their respective object IDs.

Example 2: Digital Notary

```
Script Source File
TransactionGroup('Digital Notary');
 Usage Models Document - II.B.2 -
Begin
 Open:
   MessageDigest: InputData;
 Locked:
   DigitalNotary:
                        Script;
   Certificate:
                        OutputData;
   Modulus:
                        Modulus;
   TransactionCounter: Counter;
   TimeStamp:
                       ClockOffset;
   RegistrationNumber: ROMData;
   Fill:
                       RandomFill;
  Private:
    PrivateExponent: Exponent;
End
Script DigitalNotary;
{
 Concatenate the InputData object "MessageDigest" with the
 Counter object "TransactionCounter", ClockOffset object
  "TimeStamp", ROMData object "RegistrationNumber", and the
 RandomFill object "Fill". Then encrypt the composite object
 with the Exponent object "PrivateExponent" and the Modulus
 object "Modulus". Finally return the encrypted, composite
 object in the OutputData object "Certificate".
Begin
 Certificate <- (MessageDigest & TransactionCounter & TimeStamp
                  & RegistrationNumber & Fill) ^
                  PrivateExponent Mod Modulus;
End
```

Symbol File

```
MessageDigest=01
Modulus=02
TransactionCounter=03
TimeStamp=04
Exponent=05
Certificate=A0
RegistrationNumber=A3
Fill=A4
```

Example 3: Electronic Purse

```
Script Source File
TransactionGroup('Payer Transfer');
 Usage Models Document - II.E.2 -
}
Begin
 Open:
    Input: InputData;
 Locked:
   MakePayment: Script;
   Output:
                 OutputData;
   Balance:
                 Money;
   N:
                 Modulus;
 Private:
    PrivateExponent: Exponent;
End
Script MakePayment;
{
 Decrement the Money object "Balance" by the amount in the
 InputData field "Input.Money[1]". Then encrypt the InputData
 object "Input" with the Service Provider's private key and
 place into the OutputData object "Output".
Begin
 Balance := Balance - Input.Money[1];
 Output := Input ^ PrivateExponent Mod N;
End
```

Symbol File

```
Input=01
Balance=02
N=03
PrivateExponent=04
Output=A0
```

Example 4: Electronic Payment

```
Script Source File
TransactionGroup('Payee Transfer');
 Usage Models Document - II.E.3 -
}
Begin
 Open:
   Input: InputData;
 Locked:
   Output:
                    OutputData;
   PublicExponent: Exponent;
   N:
                   Modulus;
   Balance:
                    Money;
   RandomSalt:
                   Salt;
   AcceptPayment: Script;
 Private:
   Temp: WorkingRegister;
End
Script AcceptPayment;
 Decrypt the composite object "Input" with the Service Provider's
 public key. If the Salt field "Temp.Salt[1]" equals the Salt
 object "Random Salt" then continue (otherwise abort the script).
 Increment the Money object "Balance" by the amount in the Money
 field "Temp.Money[1]".
Begin
 Temp := Input ^ PublicExponent Mod N;
 Temp.Salt[1] = RandomSalt; { return error code if no match }
 RandomSalt:=RandomSalt;
 Balance := Balance + Temp.Money[1];
End
```

Symbol File

```
Input=01
PublicExponent=02
N=03
Balance=04
RandomSalt=05
Output=A0
Temp=A2
```

Example 5: Simulate Transaction Touch Memory

```
Script Source File
```

```
TransactionGroup('Simulate TTM');
Begin
 Open:
   MyInput: InputData;
 Locked:
   SimulateTTM:
                     Script; Destructible;
   MyConfiguration: Configuration;
   Serialize:
                 Counter;
End
Script SimulateTTM; Destructible;
{
 Simulate a Transaction iButton using a Crypto iButton
}
Begin
 MyConfiguration <- MyInput & Serialize;
End
```

Symbol File

```
MyInput=01
MyConfiguration=02
Serialize=03
```

Appendix A: Error Code Definitions

Error Name	Description
Error Code	
Error Source	
ERR_BAD_COMMON_PIN 81H Command Interpreter	This error code will be returned when a command requires a common PIN and the PIN supplied does not match the Crypto <u>i</u> Button's common PIN. Initially the common PIN is set to 0.
ERR_BAD_GROUP_PIN 82H Command Interpreter	Transaction groups may have their own PIN. If this PIN has been set (by a set group PIN command) it must be supplied to access any of the objects within the group. If the Group PIN supplied does not match the actual group PIN, the Crypto <u>i</u> Button will return this error code.
ERR_BAD_PIN_LENGTH 83H Command Interpreter	There are 2 commands that can change PIN values. The set group PIN and the set common PIN commands. Both of these require the new PIN as well as the old PIN. This error code will be returned if the old PIN supplied was correct, but the new PIN was greater than 8 characters in length.
ERR_BAD_NAME_LENGTH 85H Command Interpreter	A transaction group name may not exceed 16 characters in length. If the name supplied is longer than 16 characters, this error code is returned.
ERR_INSUFFICIENT_RAM 86H Command Interpreter	The create transaction group and create object commands return this error code when there is not enough heap available in the Crypto <u>i</u> Button.
ERR_CIB_LOCKED 87H Command Interpreter	When the Crypto <u>i</u> Button has been locked, no groups or objects can be created or de- stroyed. Any attempts to create or delete objects will generate this error code.
ERR_CIB_NOT_LOCKED 88H Command Interpreter	If the Crypto <u>i</u> Button has not been locked there is no audit trail. If one of the audit trail commands is executed this error code will be returned.

ERR_GROUP_LOCKED 89H Command Interpreter	Once a transaction group has been locked object creation within that group is not pos- sible. Also the objects' attributes and types are frozen. Any attempt to create objects or modify their attribute or type bytes will gener- ate this error code.
ERR_BAD_OBJECT_TYPE 8AH Command Interpreter	When the host sends a create object com- mand to the Crypto <u>i</u> Button, one of the pa- rameters it supplies is an object type (see command section). If the object type is not recognized by the firmware it will return this error code.
ERR_BAD_OBJECT_ATTR 8BH Command Interpreter	When the host sends a create object com- mand to the Crypto <u>i</u> Button, one of the pa- rameters it supplies is an object attribute byte (see command section). If the object attribute byte is not recognized by the firmware this error code will be returned.
ERR_BAD_SIZE 8CH Command Interpreter	This error code is normally generated when creating or writing an object. It will only occur when the object data supplied by the host has an invalid length.
ERR_BAD_GROUP_ID 8DH Command Interpreter	All commands that operate at the transaction group level require the group ID to be sup- plied in the command packet. If the group ID specified does not exist in the Crypto <u>i</u> Button it will generate this error code.
ERR_BAD_OBJECT_ID 8EH Command Interpreter	All commands that operate at the object level require the object ID to be supplied in the command packet. If the object ID specified does not exist within the specific transaction group (also specified in the command packet) the Crypto <u>i</u> Button will generate this error code.
ERR_INSUFFICIENT_FUNDS 8FH Command Interpreter	If a script object that executes financial transactions is invoked and the value of the money register is less than the withdrawal amount requested this error code will be re- turned.
ERR_OBJECT_LOCKED 90H Command Interpreter	Locked objects are read only. If a write object command is attempted and it specifies the object ID of a locked object the Crypto <u>i</u> Button will return this error code.

	n
ERR_OBJECT_PRIVATE	Private objects are not directly readable and
91H	may not be modified by the write object
Command Interpreter	command. If a read object command or a
	write object command is attempted, and it
	specifies the object ID of a private object, the
	Crypto <u>i</u> Button will return this error code.
ERR_MAX_GROUPS	Only 63 (= MAX_GROUPS) transaction
93H	groups may be created. If a service provider
Command Interpreter	attempts to create more transaction groups
	than MAX_GROUPS, the firmware will return
	this error code.
ERR_MAX_OBJECTS	Each transaction group may have as many
94H	as 112 (= MAX_OBJECTS) objects. Any
Command Interpreter	attempt by a service provider to create more
	will result in this error code being returned.
ERR_NOT_SCRIPT_ID	If the object ID passed to the script interpreter
95H	for the invoke script command is not the ID of
Command Interpreter	a script object, this error code will be
	returned.
ERR_OPEN_GROUP	If a service provider attempts to create a new
96H	transaction group while an existing group is
Command Interpreter	unlocked, the command interpreter will return
	this error code.
ERR_BAD_GROUP_CRC	This error code is only returned by the check
97H	group crc command if the crc check fails.
Command Interpreter	
ERR_GROUP_NOT_FOUND	This error code is generated by the get group
98H	id command if the name supplied does not
Command Interpreter	match the name of any of the transaction
· ·	groups in the Crypto <u>iButton</u> .
ERR_NO_KEY_GENERATION	If any of the key set generation commands
99H	are called after the Crypto iButton has been
Command Interpreter	locked or the disable key set generation
	command has been called, the command
	interpreter will return this error code.

ERR_BAD_MODULUS_ID	The generate RSA exponent pair and gener-
9AH	ate RSA exponent commands both require a
Command Interpreter	modulus ID. If the object ID specified is not a
	modulus ID, the command interpreter will
	return this error code.
ERR_BAD_EXPONENT_ID	The generate RSA exponent command re-
9BH	quires the caller to supply the object ID of the
Command Interpreter	public exponent. If the ID supplied is not the
	ID of an RSA exponent, the command inter-
	preter will return this error code.
ERR_NOT_CIB_CREATED	The modulus ID supplied to the generate
9CH	RSA exponent pair and generate RSA expo-
Command Interpreter	nent commands must be the ID of a modulus
	that was created by the Crypto iButton. If it is
	not, the command interpreter will return this
	error code.
ERR_EXP_NOT_REL_PRIME	This error code is only be generated by the
9DH	generate RSA modulus and exponent com-
Command Interpreter	mand. The Crypto <u>i</u> Button first generates a
	modulus and computes the Φ of the modulus.
	It then tests the exponent to make sure it is
	relatively prime to Φ . If Φ is not relatively
	prime to the public exponent, the firmware
	returns this error code.
ERR_OPERATOR_NOT_EXPECTED	This error code is generated when a valid
СОН	script operator has been used in an unex-
Script Interpreter	pected way. An example of this would be if
	any operator other that the addition or sub-
	traction operators are used with money regis-
	ter objects.
ERR_EOS_EXPECTED	This error code is generated if the end of
C1H	statement operator (;) was expected but not
Script Interpreter	found.
ERR_BAD_ID	If the transaction script references an object
C2H	that does not exist within its group the script
Script Interpreter	interpreter generates this error code.
ERR_NOT_COMPOSITE	If the composite object member operator (.) is
СЗН	used in a statement and the object cannot be
Script Interpreter	composite, the script interpreter generates
	this error code.
ERR_UNEXPECTED_END	If the transaction script ends unexpectedly,
C4H	the script interpreter generates this error
Script Interpreter	code.

Note: This System Specification is a Preliminary Product Definition and is Subject to Change
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ERR_NOT_AN_OPERATOR	This error code is returned if the script inter-
C5H	preter was expecting an operator and did not
Script Interpreter	find one.
ERR_BAD_TYPE	The first byte after the composite object
С6Н	member operator must be an object type
Script Interpreter	specification byte. If this is not a valid object
	type byte, the script interpreter will return this
	error code.
ERR_MEMBER_NOT_FOUND	If the script interpreter could not find the a
С7Н	member of a composite object it will generate
Script Interpreter	this error code.
ERR_BAD_COMPARE	If the left and right values of a compare
C8H	statement are not identical the script inter-
	preter generates this error code.
ERR_BAD_ADDITION	If an overflow occurs while adding one object
С9Н	to another, the script interpreter will return
Script Interpreter	this error code.
ERR_BAD_SUBTRACTION	If an underflow occurs while subtracting one
CAH	object from other, the script interpreter will
Script Interpreter	return this error code.
ERR_SIZE	The script interpreter usually generates this
СВН	error code when a script instructs the inter-
Script Interpreter	preter to move a large object into a smaller
	object. To copy one object into the other, the
	target object must be greater than or equal to
	the source object in size.
ERR NOT MONEY	The script interpreter generates this error
ССН	code when it expected a money object and
Script Interpreter	some other object type was specified. Any
	time the subtraction object is used, money
	objects must be used as the operands.
ERR_NOT_RSA_EXPONENT	Any time the script interpreter finds the ex-
CDH	ponentiation operator it expects the next byte
Script Interpreter	in the script to be the ID of an RSA exponent
	object. If it is not, the script interpreter will
	return this error code.
ERR_NOT_RSA_MODULUS	After the script interpreter finds the modulus
CEH	operator it expects the next byte in the trans-
Script Interpreter	action script to be the ID of an RSA modulus
	object. If it is not, the script interpreter will
	return this error code.

ERR_MOD_OP_EXPECTED	When the script interpreter finds an expo-
CFH	nentiation operator it checks the next byte of
Script Interpreter	the script to make sure it is the ID of an RSA
	exponent object. If it is, it expects the next
	byte to be a modulus operator. If it is not, the
	script interpreter returns this error code.
ERR_DESTRUCTED_OBJECT	Before the script interpreter begins executing
D0H	the instructions within the script, it checks all
Script Interpreter	of the object referenced by the script to make
	sure they have not become inactive. For an
	object to have become inactive, it must be a
	destructible object (see SetCiBObjectAttr).
	The group must also contain a destructor
	object whose contents are less than the value
	of the 4 most significant bytes of the real time
	clock.
ERR_NO_CIBS_FOUND	This error occurs when the FindCiBs func-
F000H	tion is unable to find any Crypto iButtons
Access System DLL	during its search.
ERR_BAD_CIB_ROM	This error occurs when the ROM data speci-
F100H	fied in a call to SelectCiB was not found in
Access System DLL	the last search performed by FindCiBs.
ERR_CIB_NOT_FOUND	The currently selected Crypto iButton can no
F200H	longer be found.
Access System DLL	
ERR_ADAPTER_NOT_FOUND	During the last search by FindCiBs, no 1-wire
F300H	adapters were found.
Access System DLL	

Appendix B: Defines And Structures

DEFINES

#define MAX_PIN_LEN	8	// Maximum PIN length
#define MAX_NAME_LEN	16	// Maximum group name length
#define MAX_PACKET_LEN	128	<pre>// Maximum data packet length</pre>
#define MAX_OBJ_LEN	128	// Maximum length of object data

STRUCTURES

1) RETPACKET

The RETPACKET structure defines the information returned by the Crypto <u>i</u>Button's command interpreter.

typedef struct _RETPACKET

{

BYTE CSB; BYTE DataLen; BYTE CmdData[MAX_PACKET_LEN];

}
RETPACKET, *PRETPACKET, NEAR *NPRETPACKET, FAR *LPRETPACKET;

Members And Description

Description
CSB (command status byte) is set to 0 upon successful
completion of any command. If a command fails CSB is set
to the appropriate error code (see appendix A).
DataLen specifies the number of bytes returned in the
CmdData array.
CmdData is an array of bytes that contains all of the data returned by the command interpreter. All of the API functions return this same data in a command specific structure.

2) PIN

PIN defines the structure of the Crypto iButton's common and group PINS.

```
typedef struct _PIN
{
     BYTE Len;
     BYTE PINData[MAX_PIN_LEN];
```

, PIN, *PPIN, NEAR *NPPIN, FAR *LPPIN;

Members And Description

Name	Description
Len	Len specifies the PIN length in bytes.
PINData	PINData is an array of bytes that specifies a group or common PIN.

3) NAME

NAME defines the structure of transaction group names.

```
typedef struct _NAME
     BYTE Len;
     BYTE NameData[MAX_NAME_LEN];
```

{

NAME, *PNAME, NEAR *NPNAME, FAR *LPNAME;

Members And Description

Name	Description
Len	Len specifies the length of a group name in bytes.
NameData	NameData is an array of bytes that specifies a transaction
	group name

4) CIBOBJ

CIBOBJ defines the generic structure of any Crypto iButton object.

```
typedef struct _CIBOBJ
{
BYTE Attr;
BYTE Type;
BYTE Len;
BYTE ObjData[MAX_OBJ_LEN]
```

CIBOBJ, *PCIBOBJ, NEAR *NPCIBOBJ, FAR *LPCIBOBJ;

Members And Description

Name	Description
Attr	Attr specifies the attributes of an object. For details on the attributes, please refer to CreateCiBObject in the main
	section of this document.
Туре	Type is the object type specification byte. For details on
	types, please refer to CreateCiBObject in the main section of this document.
Len	Len specifies the length of the object data in bytes.
ObjData	ObjData is an array of bytes that contain the actual object data.

5) CIBINFO

CIBINFO defines the structure of the data returned by a call to the **GetCiBConfiguration** command.

```
typedef struct _CIBINFO
{
BYTE GroupNum;
BYTE CiBFlags;
}
```

CIBINFO, *PCIBINFO, NEAR *NPCIBINFO, FAR *LPCIBINFO;

Members And Description

Name	Description
GroupNum	GroupNum specifies the number of transaction groups
	currently within the Crypto iButton.
CiBFlags	CiBFlags is a flag byte. For details on flags, please refer to
	GetCiBConfiguration in the main section of this document.

Appendix C: Script Compiler

The compiler to error-check and compile scripts into interpretable code is available for WINDOWS 95 and SUN Solaris. In both cases the program is run from the command line, either direct (Solaris) or through the DOS Window (WINDOWS 95). The program requires one command line parameter that specifies the name of the source file. Any extension is allowed. In addition to the source file the compiler needs the symbol file that connects symbolic names to object IDs. The name of the symbol file has to be the same as for the source file. The extension of the symbol file is SYM. The compiler output file has the same name as the source file and the extension OUT. Example: The command scompile payeexfr.src

requires the file payeexfr.sym to be stored in the same directory as the source file. The output file payeexfr.out will be generated in the same directory as the source file. It may look like this:

Compiling PayeeTransfer ... Transaction Group 'Payee Transfer' Symbols: ======== Temp: WorkingRegister , Private AcceptPayment: Script ,Locked ,Locked GenerateSalt: Script RandomSalt: Salt ,Locked ,Locked Balance: Money N: Modulus ,Locked PublicExponent: Exponent ,Locked Output: OutputData ,Locked Input: InputData ,Open Output Buffer: 04 A0 83 05 8B 18 A2 83 01 86 02 87 03 8B A2 8A 26 01 84 05 8B 04 83 04 80 A2 8A 22 01 8B 00 00

The source code of this script and the contents of the associated symbol file are found in the chapter "Sript Language" of this document. Currently the symbol file has to be edited manually. The object IDs are assigned by the Crypto iButton at the time the objects are created. The first object created in a transaction group automatically gets the ID 1, the next one 2, etc. However, there is a group of five "Auto Objects" that can always be accessed without explicitely creating them. Their names and IDs are shown in the table on the following page. The codes that represent the script operators are included in the table of Script Operators in the chapter "Sript Language".

Object Name	Object Type	Object ID (hex)
OutputData1	OutputData	A0
OutputData2	OutputData	A1
WorkingRegister	WorkingRegister	A2
ROMData	ROMData	A3
RandomFill	RandomFill	A4

Auto Objects and their Object IDs

With the exception of the ROMData Object which is always 8 bytes long, the Auto Objects automatically adjust their length from 1 to 128 bytes depending on what size is actually needed. The other objects get their length at the time of their creation (see CreateCiBObject in the API chapter of this document).

The compiled script code is listed in the OUT-file after the line "Output Buffer:". It starts with a length byte followed by as many bytes of binary script code as the length byte indicates. If a transaction group contains more than one script, the compiled code segments are appended one after another, each starting with a length byte. A length byte of 00 indicates the end of the compiled code.

A graphic user interface that creates transaction groups and objects, maintains the symbol file, runs the script compiler and copies compiled scripts into their respective objects is in preparation.

Until this user interface is available, one gets the size of the script objects by compiling the scripts first and then creating the script objects inside a transaction group. The binary code of each script is now manually copied from the script compiler's output file to the data buffer of the setup program that actually calls the firmware function to write to the script object. If the script objects are not locked or privatized during the debug phase, they can easily be modified without having to delete and re-create the transaction group.

To change the size af an object, the whole transaction group needs to be deleted and newly created with all of its objects. If the objects are created in the same sequence as before they will keep their previous object IDs and it will not be necessary to recompile the scripts.

Script Compiler Error Codes

A table with error codes, explanations and corrective actions will be added later.

Appendix D: Device Communications

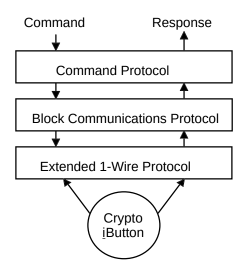
Introduction

The Crypto <u>i</u>Button operates in an environment where communication and power supply share the same conducting path, and where the available amount of power is limited. To make operation under these conditions possible, the device separates communication from execution, performing each at different times. Every firmware function starts with the bus master (host) communicating with the I/O buffer and Intermediate Product Register (IPR) to set up an operation, then issuing a RUN command and then providing power on the line for some fixed amount of time while the command is carried out.

Some commands may be processed quickly while others may take several seconds to complete. An internal timer controlled by the OWUS register causes an alarm so that the device may terminate work-in-progress and be prepared for the loss of power as the bus master comes back on line to check status. The bus master and the device must agree on the run time period prior to beginning an execution cycle. If the bus master removes power and attempts to communicate while the microcontroller in running, a power failure will occur and the work in progress will be interrupted.

The communication protocol of the Crypto <u>i</u>Button provides several types of commands and signaling for managing this interaction. These include commands to read the status of the Crypto <u>i</u>Button and to send status information back to the device, and also two different RUN command, one called **Start Program**, the other called **Continue Program**.

When the bus master wishes to execute a firmware function, it must adhere to appropriate protocols at various levels, as shown below.



The **Command Protocol** defines the type of operation to be performed by the device and with this the result of the operation. What information is to be transmitted on byte level and the expected format of the result are explained for each operation in the section **API Specification** under the headline **FIRMWARE Call & Return**.

The **Block Communications Protocol** delivers the Command Messages or Responses reliably and handles fragmentation of the message or response when necessary. This protocol includes the interaction with the device that is necessary to execute the operation to completion. The Block Communications Protocol *logically* writes to and reads from the I/O buffer and Intermediate Product Register (IPR). The I/O buffer is used to receive/transmit the header information that applies to and safeguards the command and result data that is exchanged through the IPR. Details on this header are discussed later in **this section**.

The **Extended 1-Wire Protocol** is the standard Dallas 1-Wire Multidrop Serial Communications Protocol with extensions to support the power transfer. This protocol directly interacts with the hardware of the Crypto <u>i</u>Button. It synchronizes bus master and Crypto <u>i</u>Button on the Crypto <u>i</u>Button's hardware command level and *physically* communicates with the I/O buffer and IPR on bit and byte level. This protocol is described in the DS1954 **Crypto <u>i</u>Button Data Sheet**.

Execution Of A Firmware Function Command

General Firmware Function Command Flow Chart Figure 1

Execute a Firmware Function Command (simplified)	
Access device (Reset/Presence Sequence, Match ROM)	
Write data block header to I/O Buffer (Write I/O Buffer)	
Access device	
Write data block data to IPR (Write IPR)	
Access device	
Write run time value to OWUS (Write Status)	
Access device	
Run Micro (Start Program)	
Power on	
Wait for as long as the run time value specifies	
Power off	
Access device	
Get device status (Read Status)	
Command completed ? (OWMS bit 5 = 0)	
no	ye
Access device	
Write new run time value to OWUS (Write Status)	
Access device	
Run Micro (Continue Program)	
Continue this loop until command is completed	
Access device	
Read data block header from I/O Buffer (Read I/O Buffer)	
Access device	
Read data block data from IPR (Read IPR)	
1-Wire Reset (Reset/Presence Sequence)	

Simplifications:

- All input data required to execute the firmware function command fits into one data block. For multiple input data blocks see Figure 2.
- All output data generated by the firmware function command fits into one data block. For multiple output data blocks see Figure 3.
- The device is assumed to be ready to receive a new firmware function command. To verify the device status and complete an interrupted command see Figure 4.
- Data written to the device is not read back for verification. For verification see note following Figure 4.
- No error handling is done. Error codes, their occurance, meaning and corrective actions are discussed later in this appendix.

In case N data blocks have to be transmitted rather than 1 the first four statements of Figure 1 are replaced by the flow chart in Figure 2.

Flow Chart For Multiple Data Blocks To Be Transmitted Figure 2

 For data blocks 1 to N-1
Access device (Reset/Presence Sequence, Match ROM)
Write data block header to I/O Buffer (Write I/O Buffer)
Access device
Write data block data to IPR (Write IPR)
Access device
Write minimum run time value to OWUS (Write Status)
Access device
Run Micro (Start Program)
Power on
Wait for as long as the run time value specifies
Power off
Access device
Write last data segm. header to I/O Buffer (Write I/O Buffer)
Access device
Write last data block data to IPR (Write IPR)
(continued as shown in Figure 1)

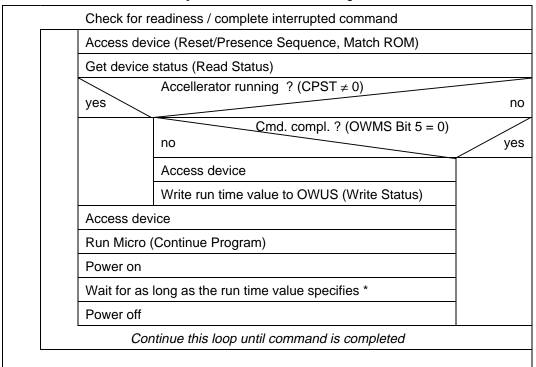
In case the output data generated by a firmware function command extends over several data blocks the end section of Figure 1 is replaced by the flow chart in Figure 3.

Flow Chart For Multiple Data Blocks To Be Received Figure 3

(from Figure 1)	
Continue this loop until command is completed	
Access device (Reset/Presence Sequence, Match ROM)	
Read data block header from I/O Buffer (Read I/O Buffer)	
Access device	
Read data block data from IPR (Read IPR)	
Last block ? (MS Bit of Block Nr. = 1) no	
Access device	
Write minimum run time value to OWUS (Write Status)	
Access device	
Run Micro (Continue Program)	
Power on	
Wait for as long as the run time value specifies	
Power off	
Continue this loop until all blocks are received	
1-Wire Reset (Reset/Presence Sequence)	

In any case it is recommended to verify that the Crypto <u>i</u>Button is ready to receive a new command before one tries to execute another firmware function. The flow chart in Figure 4 shows the necessary steps.

After this check any previously interrupted command will definitely be completed and one can continue with the flow chart of Figure 1. Any output data that could have been generated by the interrupted command will be discarded automatically by the firmware in order to maintain privacy.



Check If The Device Is Ready For A New Command Figure 4

* If the arithmetic accellarator is running the run time value cannot be specified. Therefore the waiting time has to be 3812.5 ms to be on the safe side.

Data Verification

Verification of data written to the I/O buffer is solely based on the CRC16 that the Crypto <u>i</u>Button responds with after as many bytes as indicated by the length byte have been transmitted. Data written to the IPR may be read back for verification. However, it requires less time and program code and it is safe to rely on the CRC16 that the Crypto <u>i</u>Button responds with after the data has been written to the IPR. More details on reading and writing the I/O buffer and the IPR are found in the Crypto <u>i</u>Button data sheet.

OWUS Run Time Specification

If power is available, the microcontroller inside the Crypto <u>i</u>Button will run as long as the code written to the OWUS register specifies. Only the lower 4 bits of the OWUS content are relevant. The formula is: Run_Time = number * 250 ms + 62.5 ms. For the majority of firmware functions the minimum value of 62.5 ms is by far enough. For the number-crunching functions such as generation of key sets or modulus and exponent and de- or encryption the run time can be a few seconds or longer. Even with the maximum run time value of 3812.5 ms several cycles may be necessary.

OWMS Error Codes

The portion of the firmware that takes care of the correct data transfer to and from the Crypto <u>i</u>Button has its own set of error codes. These codes are available to the bus master through the lower 6 bits of the OWMS register that is read with the Read Status command. They must not be confused with the error codes that are generated by the command interpreter or script interpreter (see Appendix A). Those error codes are read by the bus master from the IPR as the result of the execution of a firmware function command.

0 CE_Reset System is reset

Occurrence: if the Crypto <u>i</u>Button is ready for a new command Corrective action: none

1 CE_MsgInComp Message incomplete

Occurrence: if one or more blocks of a multi-block command have been transmitted Corrective action: send the remaining blocks

2 CE_BadSeq Blocks missing or out-of-sequence

Occurrence: if blocks of a multi-block command are not transmitted in their natural sequence or a block is skipped

Corrective action: reset Crypto <u>i</u>Button (Reset Micro command) and repeat sending the firmware command and its data

3 CE_BufOverrun Message Buffer overrun occurred

Occurrence: if a multi-block command exceeds the size of the internal command buffer; currently the buffer size is 256 bytes.

Corrective action: modify the command and its parameters to fit into 256 bytes

4 CE_BadCKSum Running checksum failure

Occurrence: if the checksum in the header of a block does not match the checksum calculated by the Crypto <u>i</u>Button

Corrective action: re-transmit header and data of the block and start the micro again

5 CE_HdrSize Bad header length found in I/O buffer

Occurrence: if the block header is not 8 bytes long

Corrective action: re-transmit the header and start the micro again

6 CE_DataSize Bad data length found in IPR

Occurrence: if the number of bytes written to the IPR differs from the block length value in the block header

Corrective action: re-transmit header and data of the block and start the micro again

7 CE_BadCRC Bad CRC check between header & data block

Occurrence: if the CRC in the header of a block does not match the CRC calculated by the Crypto <u>i</u>Button

Corrective action: re-transmit header and data of the block and start the micro again

9 CE_FFONotEmpty Master failed to read I/O buffer completely

Occurrence: if the bus master has not read all bytes of the I/O buffer Corrective action: read status to get the number of unread bytes and read the I/O buffer again for the remaining bytes

10 CE_Standby No more data, standing by

Occurrence: if a firmware command is completed and the micro is run again (continue program command)

Corrective action: none

11 CE_ResponseRdy Response message to host has been loaded

Occurrence: if the Crypto <u>i</u>Button has the first block of a multi-block response message ready in the I/O buffer and IPR for the bus master to read Corrective action: read I/O buffer to get the length of the data block and then read the data from the IPR

12 CE_RespIncomp Response message incomplete

Occurrence: if the Crypto <u>i</u>Button has another block of a multi-block response message ready in the I/O buffer and IPR for the bus master to read Corrective action: read I/O buffer to get the length of the data block and then read the data from the IPR

13 CE_NoHeader No header found after Start Program command

Occurrence: if the Crypto <u>i</u>Button is run (Start Program command) and the bus master has not written a data block header to the I/O buffer Corrective action: re-transmit header and data of the block and start the micro again

29 CE FirstBirth Device is in first-birthday initialization

Occurrence: if a master erase command has been sent that has not yet been completed

Corrective action: give power for 4 seconds to complete the command

32 to 63 CE_ClInComp Command interpreter incomplete status

Occurrence: if a firmware function command is not yet completed; the lower the number, the closer the command is to completion

Corrective action: write a new run time value to OWUS and run the micro (Continue Program command)

Message Fragmentation and Block Formatting

When a message longer than 128 bytes or a smaller user-defined size is exchanged between bus master and Crypto <u>i</u>Button it is necessary to fragment the message into blocks. To be able to re-assemble the message error free either inside the Crypto <u>i</u>Button or the bus master each block is accompanied by a control header. A header is always eight bytes in length. The size of the data block may vary from 1 to 128 bytes.

The 8-byte header is formed as follows:

Byte Number	Description		
1	Block Number		
2	Block Length		
3	Remaining Length, Low byte		
4	Remaining Length, High byte		
5	Block CRC-16, Low byte		
6	Block CRC-16, High byte		
7	Check sum, Low byte		
8	Check sum, High byte		

Definitions

Block Number	Counting starts with 0 and increments by 1 with every subsequent block. For the last block the most significant bit of the block number is set to 1. This convention allows detecting blocks that are out of sequence. The maximum number of blocks that can be sent in a
	single message to 128.

- Block Length The number of bytes to be exchanged through the IP Register. Valid numbers are 1 to 128 decimal or 1 to 80 hex. A zero value is not allowed.
- **Remaining Length** This 16-bit value represents the number of message bytes that have *not yet been transmitted successfully, including* those in this block. In the first block, this value will be the length of the entire message. In the last block, this value will equal the block length byte.
- **Block CRC-16** This 16-bit value is the non-inverted CRC-16 check of the <u>length</u> of the block and the message data in the block. The CRC generator starts with all zeros at the beginning of each block. See the example on the subsequent pages for details.

Check sum This 16-bit value represents the running modulo-65536 sum of all the data and header bytes that have been sent since the start of the message up to but not including these check sum bytes themselves. The check sum accumulator starts will all zeros at the first block. Then every byte starting with the block number, block length, remaining length followed by the data bytes and the CRC16 of the block are added. This results is then transmitted as check sum for the first block. The next block is obtained by adding the low byte and high byte of the transmitted check sum to the transmitted check sum. See the example on the subsequent pages for details.

Block Fragmentation Example

The following pages show the calculation of the headers of a 12-byte message that is to be transmitted in three blocks might appear as follows. The data content of this example message is a 01,02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B, 0C (all hexadecimal). The block length is chosen to be 4 bytes for the first block, 3 for the second and 5 for the last block.

Description	Input Value	CRC16 Calculation	Check Sum Calculation	Resulting Header
starting condition		0000	0000	
block number	00	not counted	0000	00
block length	04	C301	0004	04
remaining length low	0C	not counted	0010	0C
remaining length high	00	not counted	0010	00
data byte #1	01	00C3	0011	
data byte #2	02	90C1	0013	
data byte #3	03	9111	0016	5 0
data byte #4	04	(CF)50)	001A	
CRC low	50		006A	
CRC high	CF		(0139)	►CF
check sum low	39		0172	39
check sum high	01		0173	0 1

Header Calculation For The First Block

Description	Input Value	CRC16 Calculation	Check Sum Calculation	Resulting Header
starting condition		0000	0173	
block number	01	not counted	0174	01
block length	03	0140	0177	03
remaining length low	08	not counted	017F	08
remaining length high	00	not counted	017F	00
data byte #1	05	F3C0	0184	
data byte #2	06	5273	018A	52
data byte #3	07	(2762)	0191	
CRC Low	52		01E3	
CRC High	27		(020A)	27
check sum low	0A		0214	0A
check sum high	02		0216	02

Header Calculation For The Second Block

Header Calculation For The Last (Third) Block

Description	Input Value	CRC16 Calculation	Check Sum Calculation	Resulting Header
starting condition		0000	0216	
block number	82	not counted	0298	82
block length	05	03C0	029D	05
remaining length low	05	not counted	02A2	05
remaining length high	00	not counted	02A2	00
data byte #1	08	9602	02AA	
data byte #2	09	C7D7	02B3	
data byte #3	0A	5907	02BD	
data byte #4	0B	0559	02C8	C5
data byte #5	0C	(3FC5)	02D4	
CRC Low	C5		0399	
CRC High	3F		0308	3F
check sum low	D8		04В0	D8
check sum high	03		04B3	^ 03

A message of 12 bytes is normally not split into three blocks and it is also not common to change the size of each block. The example above was chosen to explain the most general case only. One could have transmitted the same message in a single piece. In that case the header would have been 80, 0C, 0C, 00, 47, 9A, C7, 01, all values in hexadecimal.

Due to the hardware design of the IPR, the maximum size of a data block is 128 bytes. This is sufficient for almost all commands. However, depending on the electrical contact between Crypto <u>i</u>Button and bus master, a smaller block size may be more efficient if the contact is intermittent. It takes less time to resent a few bytes rather than 128 bytes if only a single byte is corrupted. Regardless what block size is cosen, all but the last block have the same size.

The manual calculation of the check sum and the CRC16 is very time consuming and error prone. To simplify the debugging of a application-specific program that communicates with the Crypto <u>i</u>Button on the hardware level, a simple program has been developed that generates the header information based on the specified block size and hexadecimal input data. This program is listed on the following pages. Copies can be requested via EMAIL to AutoID.Support@dalsemi.com.

Header Calculation Program

```
' Com Layer Message Former -
Start:
  CLS
   LOCATE 24, 1
  INPUT "Maximum Segment Length (default=128): "; MaxBlock%
   IF MaxBlock% = 0 THEN MaxBlock% = 128
ReDo:
   PRINT "Input a string of two-character hex values separated by spaces (Q to quit):"
   INPUT a$
   IF UCASE$(a$) = "Q" THEN END
   a$ = LTRIM$(RTRIM$(a$)) + " "
   msg$ = ""
  FOR n% = 1 TO LEN(a$) STEP 3
     IF MID$(a$, n% + 2, 1) <> " " THEN
        BEEP
        PRINT "Bad hex string format"
        GOTO ReDo
     END IF
     msg = msg + CHR (VAL("&H" + MID (a$, n%, 2)))
   NEXT n%
   PRINT : PRINT
   BlockNumber% = 0
   Remain\% = LEN(msg\$)
   cksum\& = 0
   DO WHILE Remain% > 0
     PRINT
     PRINT "Block Number ="; BlockNumber%; TAB(30); "Bytes remaining:"; Remain%
     PRINT
     ' Compute the length of the message segment to send -
     IF Remain% <= MaxBlock% THEN
        SegLen% = Remain%
                                    ' Use length of remaining msg
     ELSE
                                    ' Use maximum length
        SegLen% = MaxBlock%
     END IF
     ' Extract the desired segment from the message -
     segment$ = MID$(msg$, (BlockNumber% * MaxBlock%) + 1, SegLen%)
     ' Build the header -
     IF SegLen% = Remain% THEN
        x% = BlockNumber% OR &H80
     ELSE
        x% = BlockNumber%
```

```
END IF
     cksum\& = 65535 AND (cksum\& + x\%)
     PRINT " Header byte 1"; " (hex)"; TAB(25); HEX$(x%); TAB(55); "cksum = "; HEX$(cksum&)
     ' Add segment length and length remaining to header -
     x% = SegLen%
     Header = Header + CHR(x%)
     cksum\& = 65535 AND (cksum\& + x\%)
     PRINT " Header byte 2"; " (hex)"; TAB(25); HEX$(x%); TAB(55); "cksum = "; HEX$(cksum&)
     x% = Remain% AND 255
     Header = Header + CHR (x%)
     cksum\& = 65535 AND (cksum\& + x\%)
     PRINT " Header byte 3"; " (hex)"; TAB(25); HEX$(x%); TAB(55); "cksum = "; HEX$(cksum&)
     x% = Remain% \ 256
     Header = Header + CHR(x%)
     cksum\& = 65535 AND (cksum\& + x\%)
     PRINT " Header byte 4"; " (hex)"; TAB(25); HEX$(x%); TAB(55); "cksum = "; HEX$(cksum&)
     PRINT
     ' Compute the crc16 and checksum of the message segment -
     crc\& = 0
     x% = SegLen%
     GOSUB DoCRC16
     PRINT "Segment Length (hex) = "; HEX$(SegLen%); TAB(40); "crc = "; HEX$(crc&)
     PRINT
     FOR In% = 1 TO SegLen%
        byt% = ASC(MID$(segment$, In%, 1))
        cksum& = 65535 AND (cksum& + byt%)
        x\% = byt\%
        GOSUB DoCRC16
        char% = byt% AND 127
        IF char% < 32 THEN char% = 32
        PRINT "Segment byte"; In%; " (hex)"; TAB(25); HEX$(byt%); TAB(30); CHR$(char%);
TAB(40); "crc = "; HEX$(crc&); TAB(55); "cksum = "; HEX$(cksum&)
     NEXT In%
     PRINT
     x% = crc& AND 255
     Header = Header + CHR (x%)
     cksum\& = 65535 AND (cksum\& + x\%)
     PRINT " Header byte 5"; " (hex)"; TAB(25); HEX$(x%); TAB(55); "cksum = "; HEX$(cksum&)
     x\% = crc\& \setminus 256
     Header\ = Header\ + CHR\(x%)
     cksum\& = 65535 AND (cksum\& + x\%)
     PRINT " Header byte 6"; " (hex)"; TAB(25); HEX$(x%); TAB(55); "cksum = "; HEX$(cksum&)
```

z& = cksum&

```
x% = z& AND 255
Header$ = Header$ + CHR$(x%)
cksum& = 65535 AND (cksum& + x%)
PRINT " Header byte 7"; " (hex)"; TAB(25); HEX$(x%); TAB(55); "cksum = "; HEX$(cksum&)
```

```
x% = z& \ 256
Header$ = Header$ + CHR$(x%)
cksum& = 65535 AND (cksum& + x%)
PRINT " Header byte 8"; " (hex)"; TAB(25); HEX$(x%); TAB(55); "cksum = "; HEX$(cksum&)
BlockNumber% = BlockNumber% + 1
Remain% = Remain% - SegLen%
PRINT
INPUT "Hit ENTER key..."; z$
PRINT : PRINT
```

LOOP GOTO Start

' The value in x% is the input byte value, crc& is the running result -' The CRC-16 polynomial is 0xA001 (1001 0000 0000 0001)

DoCRC16:

```
' Repeat the iteration once for each of the eight bits - FOR n\% = 0 TO 7
```

```
' Compute the XOR sum of the LS bit of x% with the lsb of crc% -
bit% = (crc& XOR x%) AND 1
' Rotate crc& right one position (zero into ms bit) -
crc& = crc& \ 2
' If the xor of the ls bits was a '1', apply the polynomial -
IF bit% = 1 THEN crc& = (65535 AND (crc& XOR &HA001))
' Rotate the input byte to get the next bit into LS position -
x% = x% \ 2
```

NEXT n% RETURN

Glossary

Transaction Group

Object

etc.