



To: INCITS Technical Committee T10
From: Dale LaFollette
Date: Thursday, December 18, 2008
Document: T10/08-410r2 – SSC-3: Resolution to LB Comment EMC-001

1 Revisions

- 08-410r0 Initial revision
- 08-410r1 Incorporate changes requested by the Nov. SSC-3 working group.
- 08-410r2 Incorporate r1 review comments.

2 Introduction

During SSC-3 letter ballot EMC submitted Letter Ballot comment 001 that reads:

From the spec it looks like if the SDK_C bit is set then the device supports supplemental decryption keys but the only way to determine how many is by setting the SDK's until you get a MAXIMUM NUMBER OF SUPPLEMENTAL DECRYPTION KEYS EXCEEDED error (Set Data Encryption Page for SECURITY PROTOCOL OUT - 8.5.3.2.1, p.192). It would be nice if SECURITY PROTOCOL IN could provide that info before the error occurs, perhaps in the Data Encryption Algorithm descriptor.

This proposal intends to resolve that comment.

In the course of preparing this resolution I discovered that additional information was needed for the operation of Decrypting and Supplemental Decryption Keys usage.

Key:

~~Deleted Text~~

Added Text

Editors Notes

3 Proposal

4.2.21.13 Unauthenticated key-associated data (U-KAD) and authenticated key-associated data (A-KAD)

Some encryption algorithms allow or require the use of additional data which is associated with the key and the plaintext, but which is not encrypted. It may be authenticated by being included in the message authentication code (MAC) calculations for the encrypted plaintext if such a MAC exists, or unauthenticated by not being included in these calculations.

[The device server reports its capability with respect to key-associated data in the Data Encryption Algorithm descriptor\(s\) DKAD_C field \(see 8.5.2.4\).](#)

NOTE 12 A key-identifier or key reference may be stored in the U-KAD or A-KAD.

The U-KAD field is provided for applications that do not require the key-associated data to be protected by an MAC.

8.5.2.4 Data Encryption Capabilities page

The Data Encryption Capabilities page Data Encryption Capabilities page requests that information regarding the set of data encryption algorithms reported by this device server be sent to the application client. If external data encryption control is supported, then the set of data encryption algorithms reported by the device server may not include all of the algorithms in the set of data encryption algorithms supported by the physical device.

Table 121 — Data Encryption Capabilities page

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1	PAGE CODE (0010h)							(LSB)
2	(MSB)							
3	PAGE LENGTH (n-3)							(LSB)
4	Reserved			EXTDECC		CFG_P		
5	Reserved							
19	Reserved							
Data Encryption Algorithm descriptor list								
20	Data Encryption Algorithm descriptor (first)							
Data Encryption Algorithm descriptor (last)								
n	Data Encryption Algorithm descriptor (last)							

See SPC-4 for a description of the PAGE CODE field PAGE LENGTH field. The page code field shall be set to the value specified in Data Encryption Capabilities page.

The external data encryption control capable (EXTDECC) field specifies the external data encryption control capability of the physical device. The EXTDECC field values are specified in EXTDEC.

Table 122 — EXTDECC field values

Code	Description
00b	The external data encryption control capability is not supported.
01b	The physical device is not external data encryption control capable.
10b	The physical device is external data encryption control capable.
11b	Reserved

The configuration prevented (CFG_P) field specifies the data encryption parameters configuration capabilities for the algorithms reported in the Data Encryption Algorithm descriptors. The CFG_P field values are specified in CFG_.

Table 123 — CFG_P field values

Code	Description
00b	The data encryption configuration capabilities are not reported.
01b	The physical device configured to allow this device server to establish or change data encryption parameters.
10b	The physical device is configured to not allow this device server to establish or change data encryption parameters.
11b	Reserved

Each Data Encryption Algorithm descriptor Data Encryption Algorithm descriptor contains information about a data encryption algorithm supported by the device server. If more than one descriptor is included, they shall be sorted in ascending order of the value in the ALGORITHM INDEX field.

Table 124 — Data Encryption Algorithm descriptor

Bit Byte	7	6	5	4	3	2	1	0
0	ALGORITHM INDEX							
1	Reserved							
2	(MSB) _____							
3	DESCRIPTOR LENGTH (20) _____ (LSB)							
4	AVFMV	SDK_C	MAC_C	DED_C	DECRYPT_C		ENCRYPT_C	
5	AVFCLP		NONCE_C		Reserved	VCELB_C	UKADF	UAKADF
6	(MSB) _____							
7	MAXIMUM UNAUTHENTICATED KEY-ASSOCIATED DATA BYTES _____ (LSB)							
8	(MSB) _____							
9	MAXIMUM AUTHENTICATED KEY-ASSOCIATED DATA BYTES _____ (LSB)							
10	(MSB) _____							
11	KEY SIZE _____ (LSB)							
12	DKAD_C	Reserved			RDMC_C		EAREM	
13	Reserved							
14	Reserved							
15	Reserved							
16	Reserved							
17	Reserved							
18	Reserved							
19	Reserved							
20	(MSB) _____							
23	SECURITY ALGORITHM CODE _____ (LSB)							

The ALGORITHM INDEX field is a device server assigned value associated with the algorithm that is being described. The value in the ALGORITHM INDEX field is used by the SECURITY PROTOCOL OUT command Set Data Encryption page to select this algorithm.

The algorithm valid for mounted volume (AVFMV) bit shall be set to one if there is a volume currently mounted and the encryption algorithm being described is valid for that volume. The AVFMV bit shall be set to zero if there is no volume mounted or the algorithm is not valid for the currently mounted volume.

The supplemental decryption key capable (SDK_C) bit shall be set to one if the device server is capable of supporting one or more supplemental decryption keys. The supplemental decryption keys shall be used for decryption only. The SDK_C bit shall be set to zero if the device server is not capable of supporting supplemental decryption keys.

The distinguish encrypted data capable (DED_C) bit shall be set to one if the device server is capable of distinguishing encrypted data from unencrypted data when reading it from the medium. The DED_C bit shall be set to zero if the device server is not capable of distinguishing encrypted data from unencrypted data when reading it from the medium. If the ability to distinguish encrypted data from unencrypted data is format specific and a volume is mounted, the DED_C bit shall be set based on the current format of the medium. If no volume is mounted, the DED_C bit shall be set to one if the device server is capable of distinguishing encrypted data from unencrypted data in any format that the device server supports.

The message authentication code capable (MAC_C) bit shall be set to one if the algorithm includes a message authentication code added to encrypted blocks. The MAC_C bit shall be set to zero if the algorithm does not include a message authentication code added to encrypted blocks. If the inclusion of a message authentication code is format specific and a volume is mounted, the MAC_C bit shall be set based on the current format of the medium. If no volume is mounted, the MAC_C bit shall be set to one if the device server adds a message authentication code to data encrypted with this algorithm in any format that the device server supports.

The DECRYPT_C field DECRYPT_ specifies the decryption capabilities of the physical device.

Table 125 — DECRYPT_C field values

Code	Name	Description
00b	no capability	The physical device has no has data decryption capability using this algorithm. This value shall be returned if the specified algorithm is disabled.
01b	software capable	The physical device has the ability to decrypt data using this algorithm in software.
10b	hardware capable	The physical device has the ability to decrypt data using this algorithm in hardware.
11b	capable with external control	The physical device has the capability to decrypt data using this algorithm, but control of the data encryption parameters by this device server is prevented.

The ENCRYPT_C field ENCRYPT_ specifies the encryption capabilities of the physical device.

Table 126 — ENCRYPT_C field values

Code	Name	Description
00b	no capability	The physical device has no has data encryption capability using this algorithm. This value shall be returned if the specified algorithm is disabled.
01b	software capable	The physical device has the ability to encrypt data using this algorithm in software.
10b	hardware capable	The physical device has the ability to encrypt data using this algorithm in hardware.
11b	capable with external control	The physical device has the capability to encrypt data using this algorithm, but control of the data encryption parameters by this device server is prevented.

The algorithm valid for current logical position (AVFCLP) field specifies if the encryption algorithm being specified is valid for writing to the mounted volume at the current logical position. AVFCL specifies the values for the AVFCLP field.

Table 127 — AVFCLP field values

Code	Description
00b	Current logical position is not applicable to the encryption algorithm validity or no volume is loaded.
01b	The encryption algorithm being specified is not valid for writing to the mounted volume at the current logical position.
10b	The encryption algorithm being specified is valid for writing to the mounted volume at the current logical position.
11b	Reserved

Table 128 specifies the values for the NONCE_C field.

Table 128 — NONCE_c field values

Code	Description
0	This algorithm does not require a nonce value.
1	The device server generates the nonce value.
2	The device server requires all or part of the nonce value to be provided by the application client.
3	The device server supports all or part of the nonce value provided by the application client. If the Set Data Encryption page that enables encryption does not include a nonce value descriptor, the device server generates the nonce value.

If the volume contains encrypted logical block capable (VCELB_C) bit is set to one, then the device server is capable of determining that a volume contains logical blocks encrypted using this algorithm when the volume is mounted. If the VCELB_C is set to zero, then the device server is not capable of determining that a volume contains logical blocks encrypted using this algorithm when the volume is mounted. If the capability of determining that a volume contains logical blocks encrypted using this algorithm is format specific and a volume is mounted, then the VCELB_C bit is set based on the current format of the medium. If no volume is mounted, the VCELB_C bit is set to one if for at least one algorithm that the device server supports the device server is capable of determining that a volume contains logical blocks encrypted using that algorithm.

The U-KAD Fixed (UKADF) bit shall be set to one if the device server requires the length of U-KAD in the parameter data for a SECURITY PROTOCOL OUT command to equal the value in the MAXIMUM UNAUTHENTICATED KEY-ASSOCIATED BYTES field. If the UKADF bit is set to one, then the MAXIMUM UNAUTHENTICATED KEY-ASSOCIATED BYTES field shall contain a non-zero value. If the UKADF bit is set to zero and the value in the MAXIMUM UNAUTHENTICATED KEY-ASSOCIATED BYTES field is non-zero, then the length of the U-KAD, if present in the parameter data for a SECURITY PROTOCOL OUT command, shall be a value between one and the value in the MAXIMUM UNAUTHENTICATED KEY-ASSOCIATED BYTES field.

The A-KAD Fixed (AKADF) bit shall be set to one if the device server requires the length of A-KAD in the parameter data for a SECURITY PROTOCOL OUT command to equal the value in the MAXIMUM AUTHENTICATED KEY-ASSOCIATED BYTES field. If the AKADF bit is set to one, then the MAXIMUM AUTHENTICATED KEY-ASSOCIATED BYTES field shall contain a non-zero value. If the AKADF bit is set to zero and the value in the MAXIMUM AUTHENTICATED KEY-ASSOCIATED BYTES field is non-zero, then the length of the A-KAD, if present in the parameter data for a SECURITY PROTOCOL OUT command, shall be a value between one and the value in the MAXIMUM AUTHENTICATED KEY-ASSOCIATED BYTES field.

The MAXIMUM UNAUTHENTICATED KEY-ASSOCIATED DATA BYTES field indicates the maximum size of the unauthenticated key-associated data (see 4.2.21.13) that the device server can support for this algorithm.

The MAXIMUM AUTHENTICATED KEY-ASSOCIATED DATA BYTES field indicates the maximum size of the authenticated key-associated data (see 4.2.21.13) that the device server can support for this algorithm.

The KEY SIZE field indicates the size in bytes of the encryption key required by the algorithm.

Table XXX specifies the values for the Decryption KAD Capabilities (DKAD_C) field. The DKAD_C field indicates the decryption capabilities when the DECRYPTION MODE field of the Set Data Encryption page (see Table 146) is set to DECRYPT or MIXED.

TABLE XXX DKAD_C field values

<u>Code</u>	<u>Name</u>	<u>Description</u>
<u>00b</u>	<u>not specified</u>	<u>No capabilities are specified.</u>
<u>01b</u>	<u>KAD Required</u>	<u>The physical device requires a key-associated data descriptor, U-KAD or A-KAD, to be provided by the application client with the Set Data Encryption page. If one is not provided the device server shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INCOMPLETE KEY-ASSOCIATED DATA SET.</u>
<u>10b</u>	<u>KAD Not Allowed</u>	<u>The physical device does not allow a key-associated data descriptor, U-KAD or A-KAD, to be provided by the application client with the Set Data Encryption page. If one is provided the device server shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.</u>
<u>11b</u>	<u>KAD Optional</u>	<u>The physical device has the capability to accept a key-associated data descriptor, U-KAD or A-KAD, to be provided by the application client with the Set Data Encryption page but one is not required.</u>

The raw decryption mode control capabilities (RDMC_C) field indicates the capabilities the encryption algorithm provides to the application client to control read operations that access encrypted blocks while the decryption mode is set to RAW. RDMC_C defines the values for the RDMC_C field.

Table 129 — RDMC_C field values

Code	Description
0h	No capabilities are specified.
1h	The encryption algorithm does not allow read operations in RAW decryption mode.
2h-3h	Reserved
4h	The encryption algorithm disables read operations in RAW mode by default and allows the application client to control RAW reads via the RDMC field in the Set Data Encryption page Error! Reference source not found..
5h	The encryption algorithm enables read operations in RAW mode by default and allows the application client to control RAW reads via the RDMC field in the Set Data Encryption page Error! Reference source not found..

6h	The encryption algorithm disables read operations in RAW mode by default and does not allow the application client to control RAW reads via the RDMC field in the Set Data Encryption page Error! Reference source not found..
7h	The encryption algorithm enables read operations in RAW mode by default and does not allow the application client to control RAW reads via the RDMC field in the Set Data Encryption page Error! Reference source not found..

The encryption algorithm records encryption mode (EAREM) bit shall be set to one if the encryption mode is recorded with each encrypted block. The EAREM bit shall be set to zero if the encryption mode is not recorded with each encrypted block.

The maximum supplemental decryption key count (MSDK_COUNT) field contains the maximum number of supplemental keys that the device server supports with this algorithm. If the SDK_C bit is set to one, then the MSDK_COUNT field shall contain a non-zero value. If the SDK_C bit is set to zero, then the MSDK_COUNT field shall contain a zero value.

The SECURITY ALGORITHM CODE field contains an security algorithm code (see SPC-4).

8.5.2.5 Supported Key Formats page

No Changes.

8.5.2.6 Data Encryption Management Capabilities page

No Changes.

8.5.2.7 Data Encryption Status page

Data Encryption Status page specifies the format of the Data Encryption Status page.

Table 132 — Data Encryption Status page

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1	PAGE CODE (0020h)							(LSB)
2	(MSB)							
3	PAGE LENGTH (n-3)							(LSB)
4	I_T NEXUS SCOPE			Reserved		KEY SCOPE		
5	ENCRYPTION MODE							
6	DECRYPTION MODE							
7	ALGORITHM INDEX							
8	(MSB)							
11	KEY INSTANCE COUNTER							(LSB)
12	Reserved	PARAMETERS CONTROL			VCELB	CEEMS		RDMD
13	Reserved							
23	Reserved							
<u>13</u>	<u>Reserved</u>							
<u>14</u>	<u>(MSB)</u>							
<u>15</u>	<u>ASDK_COUNT</u>							<u>(LSB)</u>
<u>16</u>	<u>Reserved</u>							
<u>23</u>	<u>Reserved</u>							
24	KEY-ASSOCIATED DATA DESCRIPTORS LIST							
n								

The I_T NEXUS SCOPE field shall contain the value from the data encryption scope saved for the I_T nexus on which this command was received (see 4.2.21.7).

The KEY SCOPE field shall contain the value from the key scope in the saved data encryption parameters currently associated with the I_T nexus on which this command was received (see 4.2.21.8).

The ENCRYPTION MODE field shall contain the value from the encryption mode in the saved data encryption parameters currently associated with the I_T nexus on which this command was received (see 4.2.21.8).

The DECRYPTION MODE field shall contain the value from the decryption mode in the saved data encryption parameters currently associated with the I_T nexus on which this command was received (see 4.2.21.8).

The ALGORITHM INDEX field shall contain the value from the algorithm index in the saved data encryption parameters currently associated with the I_T nexus on which this command was received (see 4.2.21.8). If the ENCRYPTION MODE field and the DECRYPTION MODE field are both set to DISABLE, the value in the ALGORITHM INDEX field is undefined.

The KEY INSTANCE COUNTER field contains the value of the key instance counter (see 4.2.21.10) assigned to the key indicated by the KEY SCOPE field value.

The PARAMETERS CONTROL field specifies information on how the data encryption parameters are controlled. The PARAMETERS CONTROL field values are specified in PARAMETERS CONTROL.

Table 133 — PARAMETERS CONTROL field values

Code	Description
000b	Data encryption parameters control is not reported.
001b	Data encryption parameters are not exclusively controlled by external data encryption control.
010b	Data encryption parameters are exclusively controlled by the sequential-access device server.
011b	Data encryption parameters are not exclusively controlled by the automation/drive interface device server.
100b	Data encryption parameters are not exclusively controlled by a management interface.
101b-111b	Reserved

If the VCELB_C bit is set to one in the Data Encryption Capabilities page, then the volume contains encrypted logical blocks (VCELB) bit shall be set to one when a mounted volume contains an encrypted logical block. The VCELB bit shall be set to zero if:

- a) the mounted volume does not contain any encrypted logical blocks;
- b) there is no volume mounted; or
- c) the VCELB_C bit in the Data Encryption Capabilities page is set to zero.

The raw decryption mode disabled (RDMD) bit shall be set to one if the device server is configured to mark each encrypted record as disabled for raw read operations based on the RDMD_C value and the raw decryption mode disable parameter in the saved data encryption parameters currently associated with the I_T nexus on which the command was received (see 4.2.21.7).

The check external encryption mode status (CEEMS) field shall contain the value from the check external encryption mode parameter in the saved data encryption parameters currently associated with the I_T nexus on which the command was received (see 4.2.21.7).

The available supplemental decryption key count (ASDK_COUNT) field contains the current number of additional supplemental decryption keys that may be loaded by the application client. If the device server is not capable of supporting supplemental decryption keys then the ASDK_COUNT field shall contain a zero value. The application client can determine the current number of supplemental keys loaded by computing the difference between the MSDK_COUNT field of the Data Encryption Algorithm descriptor and this ASDK_COUNT field.

If the ENCRYPTION MODE field and the DECRYPTION MODE field are both set to DISABLE, the KEY-ASSOCIATED DATA DESCRIPTORS LIST field shall not be included in the page.

If either the ENCRYPTION MODE field or the DECRYPTION MODE field is set to a value other than DISABLE, the KEY-ASSOCIATED DATA DESCRIPTORS LIST field shall contain data security descriptors **Error! Reference source not found.** describing attributes assigned to the key defined by the I_T NEXUS SCOPE and KEY SCOPE fields at the time the key was established in the device server. If more than one key associated descriptor is included, they shall be in order of increasing value of the DESCRIPTOR TYPE field. Descriptors shall be included as defined by the following paragraphs.

An unauthenticated key-associated data descriptor **Error! Reference source not found.** shall be included if an unauthenticated key-associated data descriptor was included when the key was established in the device server. The AUTHENTICATED field is reserved. The KEY DESCRIPTOR field shall contain the U-KAD value associated with the key.

An authenticated key-associated data descriptor **Error! Reference source not found.** shall be included if an authenticated key-associated data descriptor was included when the key was established in the device server. The AUTHENTICATED field is reserved. The KEY DESCRIPTOR field shall contain the A-KAD value associated with the key.

A nonce value descriptor **Error! Reference source not found.** shall be included if a nonce value descriptor was included when the key was established in the device server. The AUTHENTICATED field is reserved. The KEY DESCRIPTOR field shall contain the nonce value associated with the key. A nonce value descriptor may be included if no nonce value descriptor was included when the key was established in the device server. In this case, the KEY DESCRIPTOR field shall be set to the nonce value established by the device server for use with the selected key.

A metadata key-associated data descriptor (see **Error! Reference source not found.**) shall be included if the metadata key-associated data descriptor was included when the data encryption parameters were established. The KEY DESCRIPTOR field shall contain the M-KAD value associated with the key.