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**Wireless Personal Area Networks**

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| Re: | 802.14.4k LECIM LB85 Comment Resolution | |
| Abstract | This contribution proposes a solution to comment ID #288 that provides for authenticating fragments with no additional overhead added to the fragment itself. | |
| Purpose | Support preparation of the LECIM draft in preparation for balloting | |
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An option for Fragment Authentication with no per-Fragment overhead

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# Introduction

A concern has been raised is that a malicious operator may attack a fragmented frame transmission by inserting a bogus fragment that will pass the fragment validation check, but isn't really part of the MPDU. When reassembled MPDU is validated it will most likely be discarded, but the effort was wasted and energy will be spent trying again. The energy needed to perform this attack is less than, say, a brute force denial of service attack.

This contribution proposes a solution that provides for authenticating fragments with no additional overhead added to the fragment itself. The overhead is limited to additional fields in the fragment context frame, and needs be present only the authentication protection is required. We suggest this feature be optional when fragmentation is implemented. We feel the complexity addition is small for implementations that include MAC security as defined in 802.15.4-2011.

This scheme assumes, as we do for all 802.15.4 security, that how keys are distributed is out of scope of this standard. The scheme described in this document uses the algorithms for the MIC defined in the base standard. It is assumed that anyone who would implement this security mechanism understands how the MIC-32 is calculated and used.

# Overview

The basic scheme is that when secure fragments are enabled, the MAC replaces the CRC-32 used for fragment validation with the MIC-32 as used in 802.15.4-2011.

To provide for the “used once” counter required for the MIC to be used (the “nonce”) of sufficient length, the fragment context frame will include a counter, which is used as part of a nonce value needed to compute a MIC. The fragment number transmitted with each fragment is combined with the transaction unique counter value to form the nonce. Thus the transaction counter forms the upper bits and the fragment number the low 6 bits.

The transaction setup message is a complete MPDU in a single fragment, as such may be secured when the PHY configuration supports the resulting message length.

# MPDU Counter

For security to work as intended, the nonce must not repeat between re-keying. The frame counter used in 7.3.2 is 32 bits. The MPDU counter field is 26 bits. Upon reception of a fragment this value is used as the most significant 26 bits and combined with the 6 bits of fragment number to form the 32 bit frame counter used in 7.3.2 to form the CCM\* nonce. With each MPDU transaction the MPDU counter value is incremented.

With a 26 bit MPDU unique value, with 1 MPDU per second would allow going for over 2 years between re-keying. In a typical LECIM device one message per hour may be more typical, in which case a device may go over 7000 years between rekeying. For device transmitting more often (not LECIM) and using security, and MPDU fragmentation, they will need to rekey somewhat more often than they might if not using fragmentation. This seems like a reasonable range of application tradeoffs.



Figure : Building the nonce for MIC calculation

# Text changes to 4k Draft 2

The following explains the necessary changes to implement this proposed solution to CID # 288.

**5.2.4.25 MPDU Fragment Sequence Context Description IE**

In figure 48ww change “Reserved” field to “Secure Fragment”. Add a new field between “Addressing” and “PHY-dependent Parameter” fields named “MPDU Counter” with length shown as 0/4 octets.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Octets: 2** | | | | |  |  |  |
| **Bits: 1** | **1** | **10** | **3** | **1** | **10** | **6** |
| Fragment  Tx Option | Secure Fragment | TID | I-ACK Policy | TID Extension | MPDU  Size /  Success  Threshold | Addressing Information |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **0/24/40** | **variable** | **0/4** | | **variable** |
|  |  | 26 | 6 |  |
| TID  Extension  Parameters | Addressing | MPDU Counter | Reserved | PHY-dependent  Parameters |

**Figure 48ww**

*Add description of Secure Fragment field after 5.2.4.25.1:*

The Secure Fragment field is used to indicate if the fragments in this transaction will be sent with authentication. When set, the MPDU Counter field shall be present in this IE, and the fragment validation field will be set to the MIC as described in 7.4. The field shall be set to 1 when *macMPDUFragSecure* is set to TRUE.

*Add description of MPDU Counter field after 5.2.4.25.8:*

The MPDU Counter field shall be present when the Secure Fragment field is set to 1 (*macMPDUFragSecure* is set to TRUE). The MAC shall maintain a counter that is incremented with each MPDU fragmentation transaction initiated such that the counter value is not repeated as described in 7.4.2.

**5.4.1.1 Fragment sequence context**

*Change last paragraph of 5.4.1.1:*

The FVS field is used to validate the received fragment. When macMPDUFragSecure is FALSE, the length of the field shall be determined by *macFragmentFVSType*, and it shall be calculated according to 5.2.1.9, except that the initial remainder value used for CRC calculation shall be as described in 5.2.4.25.7. When macMPDUFragSecure is TRUE, the length of the field shall be 4 octets and shall contain the MIC-32 as described in 5.4.1.1.

*Insert after last paragraph 5.4.1.1:*

When the fragment context frame is received with the Secure Fragment field set to 1, the MPDU Counter field will be used with the fragment number to form the Frame Counter field used to construct the nonce described in 7.2.1 except that *macFrameCounter* is replaced with *macFragmentFrameCounter*, which shall ne comprised of the MPDU counter field, used as the most significant 26 bits, and the fragment number used as the least significant 6 bits.

**6.4.3.2 General MAC PIB attributes for functional organization**

Add a new attribute to Table 52:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute | Type | Range | Description | Default |
| *macMPDUFragSecure* | Boolean | TRUE, FALSE | When set to TRUE and MPDU fragmentation is enabled, authenticated information will be included in the fragment setup message and a MIC will be used as the fragment validation sequence. | FALSE |
| *macFragmentFrameCounter* |  | 0x000000 – 0x3FFFFFF | The outgoing MPDU counter for to use when *macMPDUFragSecure* is TRUE. | 0x000000 |