LTE;
Evolved Universal Terrestrial Radio Access (E-UTRA);
LTE/WLAN Radio Level Integration Using IPsec Tunnel (LWIP) encapsulation;
Protocol specification
(3GPP TS 36.361 version 14.0.0 Release 14)
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Foreword

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In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

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Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

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Version x.y.z

where:

x  the first digit:
   1  presented to TSG for information;
   2  presented to TSG for approval;
   3  or greater indicates TSG approved document under change control.

y  the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.

z  the third digit is incremented when editorial only changes have been incorporated in the document.
1 Scope
The present document specifies the LWIP Encapsulation Protocol.

2 References
The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[2] 3GPP TS 36.300: "E-UTRA and E-UTRAN Overall Description; Stage 2".
[5] IETF RFC 2890: "Key and Sequence Number Extensions to GRE".

3 Definitions, symbols and abbreviations

3.1 Definitions
For the purposes of the present document, the terms and definitions given in TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in TR 21.905 [1].

3.2 Abbreviations
For the purposes of the present document, the following abbreviations apply:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>DL</td>
<td>DownLink</td>
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<tr>
<td>DRB</td>
<td>Data Radio Bearer</td>
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<td>eNB</td>
<td>E-UTRAN Node B</td>
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<td>Evolved UMTS Terrestrial Radio Access</td>
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<td>Internet Protocol</td>
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<td>LWIP</td>
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<td>LWIPEP</td>
<td>LWIP Encapsulation Protocol</td>
</tr>
<tr>
<td>GRE</td>
<td>Generic Routing and Encapsulation</td>
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<td>PDCP</td>
<td>Packet Data Convergence Protocol</td>
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<td>PDU</td>
<td>Protocol Data Unit</td>
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<td>Radio Resource Control</td>
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<td>SAP</td>
<td>Service Access Point</td>
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<td>SDU</td>
<td>Service Data Unit</td>
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<tr>
<td>UE</td>
<td>User Equipment</td>
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4 General

4.1 Introduction

The objective is to describe the use of encapsulation for IP packets over the LWIP Tunnel as defined in TS 36.300 [2] and TS 36.331 [3].

4.2 LWIPEP architecture

4.2.1 LWIPEP entities

The description in this sub clause is a model and does not specify or restrict implementations.

RRC is in control of the LWIPEP configuration.

Functions of the LWIPEP sublayer are performed by LWIPEP entities. For an LWIPEP entity configured at the eNB, there is a peer LWIPEP entity configured at the UE and vice versa. The LWIPEP entity responsible for encapsulating LWIPEP SDUs is referred to as the transmitter. The LWIPEP entity responsible for decapsulating LWIPEP PDUs is referred to as the receiver.

An LWIPEP entity receives/delivers LWIPEP SDUs from/to upper layers (i.e. IP) and sends/receives LWIPEP PDUs to/from its peer LWIPEP entity via an LWIP Tunnel.

- At the transmitting side, when an LWIPEP entity receives an LWIPEP SDU from upper layers, it constructs the corresponding LWIPEP PDU and delivers it to lower layers;
- At the receiving side, when an LWIPEP entity receives an LWIPEP PDU from lower layers, it reassembles the corresponding LWIPEP SDU and delivers it to upper layers.

Figure 4.2.1-1 illustrates the overview model of the LWIPEP sublayer.
4.3 Services

4.3.1 Services provided to upper layers

The following services are provided by LWIPEP to upper layers (i.e. IP):

- transfer of user plane data;

4.3.2 Services expected from lower layers

The following services are expected by LWIPEP from lower layers (i.e. LWIP Tunnel):

- transfer of user plane data;

4.4 Functions

The following functions are supported by the LWIPEP sublayer:

- transfer of user plane data;
- identification of the DRB identity to which the LWIPEP SDU belongs.
5 Procedures

5.1 Data transfer procedures

5.1.1 UL data transfer procedures
When receiving an LWIPEP SDU from upper layers, the LWIPEP entity shall form the LWIPEP PDU as described in Section 6.1.

5.1.2 DL data transfer procedures
When receiving an LWIPEP SDU from lower layers, the LWIPEP entity shall:
- if configured by upper layers to enable aggregation in DL:
  - interpret the LWIPEP PDU as having both Key and Sequence Number fields included as described in Section 6.1
  - reorder received packets according to the Sequence Number field before delivering them to higher layers as specified in RFC 2890 [5];

5.2 Handling of unknown, unforeseen and erroneous protocol data
When an LWIPEP entity receives an LWIPEP PDU that contains reserved or invalid values, the LWIPEP entity shall:
- discard the received PDU.

6 Protocol data units, formats and parameters

6.1 Protocol data units

6.1.1 General
An LWIPEP PDU is a bit string that is byte aligned (i.e. multiple of 8 bits) in length. In the figures in subclause 6.1, bit strings are represented by tables in which the most significant bit is the leftmost bit of the first line of the table, the least significant bit is the rightmost bit on the last line of the table, and more generally the bit string is to be read from left to right and then in the reading order of the lines. The bit order of each parameter field within an LWIPEP PDU is represented with the first and most significant bit in the leftmost bit and the last and least significant bit in the rightmost bit.

An LWIPEP SDU is a bit string that is byte aligned (i.e. multiple of 8 bits) in length. An LWIPEP SDU is included into an LWIPEP PDU from the first bit onward.

Only one type of LWIPEP PDU is defined, i.e. LWIPEP data PDU.

6.1.2 LWIPEP data PDU
An LWIPEP data PDU consists of the LWIPEP header and the LWIPEP SDU, as described in Figure 6.1.2-1. The LWIPEP header is populated as described in 6.2.1.
6.2 Formats and parameters

6.2.1 LWIPEP header

The LWIPEP Header is a GRE header as specified in RFC 2890 [5] and has a fixed size of eight bytes (if only the Key field is included) or twelve bytes (if both the Key and Sequence Number fields are included).

The transmitter shall set the 5 LSB's of the Key field in the GRE header to the DRB Identity associated with the LWIPEP SDU and set the remaining MSB's to '0'. If instructed by RRC to enable aggregation in UL or DL, the transmitter shall in addition include the Sequence Number field as specified by RFC 2890 [5] in the LWIP header. All other optional fields are unused, and the values of other fields shall be set as specified in RFC 2784 [4] and RFC 2890 [5].
Annex A (informative):
Change history

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V14.0.0 May 2017 Publication