**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | List of technical proposals specification documents covering the different clauses of the  Technical Guidance Document and PAC Framework Document |
| Date Submitted | May 30th , 2014 |
| Source | Marco Hernandez (NICT) Rev. 0 Rev. 1  Qing Li (InterDigital) Rev. 2 |
| Response |  |
| Abstract |  |
| Purpose | For reference in TG8 – updated the list of MAC tech proposals |
| Notice | This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. |
| Release | The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15. |

**Content**

1. List of technical proposals specification documents 3

1. List of technical proposals specification documents

List of technical proposals specification documents covering the different clauses of the Technical Guidance Document (TGD) DCN 12-568r9, and PAC Framework Document (PFD) DCN 14-085r1.

**PFD:**

**4.2 Topology:**

1) Joo (ETRI) DCN 14-270r0.

**4.3 Reference model**

1) Joo (ETRI) DCN 14-270r0

**5 MAC layer,**

**5.2 Frame structure:**

1) Joo (ETRI) DCN 14-270r0,

2) Qing (Interdigital) DCN 14-328r0, DCN 14-258r0 (for multi-hop)

3) BJ (ETRI) DCN 14-271r2,

4) Li (NICT) DCN 14-126r1.

**5.3 Synchronization**

1) BJ (ETRI) DCN 14-271r2,

2) Li (NICT) DCN 14-126r1,

3) Qing (Interdigital) DCN 14-328r0.

**5.4 Discovery**

1) Li (NICT) DCN 14-126r1,

2) Joo (ETRI) DCN 14-270r0,

3) BJ (ETRI) DCN 14-271r2,

4) Qing (Interdigital) DCN 14-328r0,

5) Marco (NICT) 14-248r1.

**5.5 Peering**

1) Li (NICT) DCN 14-126r1,

2) Joo (ETRI) DCN 14-270r0,

3) BJ (ETRI) DCN 14-271r2,

4) Qing (Interdigital) DCN 14-328r0, DCN 14-260r0 (for multi-hop)\_

5) Marco (NICT) 14-248r1,

6) J. Yu (Chung-Ang Univ.) DCN 14-129r0.

**5.6 Communication**

1) Joo (ETRI) DCN 14-270r0,

2) BJ (ETRI) DCN 14-271r2,

3) Qing (Interdigital) DCN 14-328r0, DCN 14-262r0 (for multi-hop multi-cast)

4) J. Yu (Chung-Ang Univ.) DCN 14-129r0 (unicast, multicast, broadcast),

5) Marco (NICT) 14-248r1 (unicast).

**5.7 MPDU structure**

1) Joo (ETRI) DCN 14-270r0,

2) Qing (Interdigital) DCN 14-328r0,

3) J. Yu (Chung-Ang Univ.) DCN 14-129r0.

**5.8 Multiple access**

1) Joo (ETRI) DCN 14-270r0,

2) BJ (ETRI) DCN 14-271r2,

3) Qing (Interdigital) DCN 14-328r0.

**5.9 Synchronization procedure**

1) BJ (ETRI) DCN 14-271r2,

2) Li (NICT) DCN 14-126r1,

3) Qing (Interdigital) DCN 14-328r0.

**5.10 Discovery procedure**

1) Li (NICT) DCN 14-126r1,

2) Joo (ETRI) DCN 14-270r0,

3) BJ (ETRI) DCN 14-271r2,

4) Qing (Interdigital) DCN 14-328r0,

5) Marco (NICT) 14-248r1.

**5.11 QoS**

1) Joo (ETRI) DCN 14-270r0.

**5.12 Interference management**

1) Marco (NICT & NICTA) DCN 14-246r0,

2) Qing (Interdigital) DCN 14-328r0, DCN 14-266r0

3) Joo (ETRI) DCN 14-270r0.

**5.13 Power control**

1) Marco (NICT & NICTA) DCN 14-246r0,

2) Qing (Interdigital) DCN 14-328r0. DCN 14-266r0

**5.14 Multihop**

1) Joo (ETRI) DCN 14-270r0,

2) Qing (Interdigital) DCN 14-328r0,

3) J. Yu (Chung-Ang Univ.) DCN 14-129r0.

**5.15 Relative positioning**

1) Joo (ETRI) DCN 14-270r0,

2) Igor (NICT) DCN 14-273r0.

**5.16 Power management**

1) Qing (Interdigital) DCN 14-328r0,

2) BJ (ETRI) DCN 14-271r2.

**5.17 Security**

1) J. Yu (Chung-Ang Univ.) DCN 14-129r0.

**5.18 Coexistance**

1) Joo (ETRI) DCN 14-270r0,

2) BJ (ETRI) DCN 14-271r2.

**5.19 Upper layer interaction**

1) Joo (ETRI) DCN 14-270r0,

2) BJ (ETRI) DCN 14-271r2,

3) Qing (Interdigital) DCN 14-328r0, DCN 14-264r0.

**6 Physical layer**

**6.1 Channelization**

1) Marco (NICT) DCN 14-248r1 (subGHz, 2.4 GHz, 5 GHz bands),

2) BJ (ETRI) DCN 14-271r2 (2.4 GHz, 5 GHz bands),

3) Igor (NICT) DCN 14-273r0 (UWB band).

4) Billy (Decawave) DCN 14-333r0 (UWB band).

**6.2 Duplex schemes**

1) Marco (NICT) DCN 14-248r1 (subGHz, 2.4 GHz, 5 GHz bands),

2) BJ (ETRI) DCN 14-271r2 (2.4 GHz, 5 GHz bands),

3) Igor (NICT) DCN 14-273r0 (UWB band).

4) Billy (Decawave) DCN 14-333r0 (UWB band).

**6.3 Multiplexing schemes**

1) Marco (NICT) DCN 14-248r1 (subGHz, 2.4 GHz, 5 GHz bands),

2) BJ (ETRI) DCN 14-271r2 (2.4 GHz, 5 GHz bands),

3) Igor (NICT) DCN 14-273r0 (UWB band).

4) Billy (Decawave) DCN 14-333r0 (UWB band).

**6.4 PPDU structure**

1) Marco (NICT) DCN 14-248r1 (subGHz, 2.4 GHz, 5 GHz bands),

2) BJ (ETRI) DCN 14-271r2 (2.4 GHz, 5 GHz bands),

3) Igor (NICT) DCN 14-273r0 (UWB band).

4) Billy (Decawave) DCN 14-333r0 (UWB band).

**6.5 Modulation and coding schemes**

1) Marco (NICT) DCN 14-248r1 (subGHz, 2.4 GHz, 5 GHz bands),

2) BJ (ETRI) DCN 14-271r2 (2.4 GHz, 5 GHz bands),

3) Igor (NICT) DCN 14-273r0 (UWB band).

4) Billy (Decawave) DCN 14-333r0 (UWB band).

**6.6 Multiple antennas**

1) Marco (NICT) DCN 14-248r1 (2.4 GHz, 5 GHz bands),

2) BJ (ETRI) DCN 14-271r2 (2.4 GHz, 5 GHz bands)

**6.7 Bit interleaver**

1) Marco (NICT) DCN 14-248r1 (subGHz, 2.4 GHz, 5 GHz bands),

2) BJ (ETRI) DCN 14-271r2 (2.4 GHz, 5 GHz bands),

3) Igor (NICT) DCN 14-273r0 (UWB band).

4) Billy (Decawave) DCN 14-333r0 (UWB band).

**6.8 Scrambling**

1) Marco (NICT) DCN 14-248r1 (subGHz, 2.4 GHz, 5 GHz bands),

2) BJ (ETRI) DCN 14-271r2 (2.4 GHz, 5 GHz bands),

3) Igor (NICT) DCN 14-273r0 (UWB band).

4) Billy (Decawave) DCN 14-333r0 (UWB band).

**6.9 UWB physical layer**

1) Igor (NICT) DCN 14-273r0,

2) Billy (Decawave) DCN 14-333r0.

**TGD,**

**5.2 Common mode**

1) Marco (NICT) DCN 14-248r1,

2) Igor (NICT) DCN 14-273r0,

3) Billy (Decawave) DCN 14-333r0,

4) Li (NICT) DCN 14-126r1.