IEEE P802.15 Wireless Personal Area Networks

Project	IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)						
Title	Comment Resolution for some TG4m TVWS-FSK PHY related comments						
Date Submitted	March. 19, 2013						
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Re:	Submission for comment resolution in LB87 of IEEE 802.15.4m draft						
Abstract	Comment Resolution for the TVWS-FSK PHY related comments						
Purpose	Resolve TVWS-NB-OFDM related comments in LB87						
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Release	The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.						

<u>CID341: Table 133 should spell out Parameter and put parentheses around (h) for modulation index; implication of table is that modulation index 0.5 or 1.0 allows interoperability is this true?</u>

Recommend solution: Make changes to table 133 for clarity. Ensure that modulation index can truly be grouped as 0.5 or 1.0

Proposed resolution: Accept

Table 133—TVWS-FSK modulation and channel parameters^a

Param	Mode #1		Mode #2		Mode #3		Mode #1	Mode #1
Data rate (kb/s)	50		100		200		300	400
Modulation level	2-level		2-level		2-level		2-level	4-level
Modulation index h	0.5	1	0.5	1	0.5	1	0.5	0.33
Channel spacing (kHz)	400	600	400	600	400	600	600	600

^{*}Data rates shown are over-the-air data rates (the data rate transmitted over the air regardless of whether the FEC is enabled).

<u>CID343</u>: Bit to Symbol mapping is the last "function" of Figure 114. The order of these sections seems arbitary - should they not flow like the reference modulator diagram?

Recommend solution: Reorder the sections to match Figure 114

CID344: Recommend that there be two sub sections in the paragraph: "For 2 level:" and "For 4 level".

Recommend solution: Consider making subsections

<u>CID345</u>: Bit to Symbol mapping is the last "function" of Figure 114. The order of these sections seems arbitary - should they not flow like the reference modulator diagram?

Recommend solution: Reorder the sections to match Figure 114

CID355: Table 134 should explain the 4-level encoding for the SHR more clearly.

Recommend solution: Show that symbol 01 is 0 for the SHR and 11 is 1 for the SHR

Proposed resolution: Accept. The proposed changes are as follows.

20.1.2.2 Forward error correction (FEC)

FEC support is optional. The use of FEC is controlled by the PIB attribute *phyFECEnabled*, as defined in 9.3. The FEC scheme shall be according to sub-clause 19.2.2.4.

20.1.2.3 Code-symbol interleaving

Interleaving support is optional. The use of interleaving is controlled by the PIB attribute *phyInterleavingEnabled*, as defined in 9.3. Interleaving shall be according to sub-clause 19.2.2.5.

20.1.2.4 Data whitening

 $+f_{dev} \\$

Data whitening is optional. The use of data whitening is controlled by the PIB attribute *phyWhiteningEnabled*, as defined in 9.3. The data whitening algorithm shall be as defined in 19.2.3.

20.1.2.5 Spreading

Spreading support is optional. The use of spreading is controlled by the PIB attribute *phySpreadingEnabled*, as defined in 9.3. The spreading method shall be as defined in 19.2.2.6.

20.1.2.6 Bit-to-symbol mapping

The symbol encoding is shown in Table 134.

- For 2-level Filtered FSK, the frequency deviation, fdev, is equal to (symbol rate x modulation index)/2.
- For 4-level Filtered FSK modulation, the frequency deviation, fdev, is equal to (3 x symbol rate x modulation index) / 2. Two bits shall be mapped to four frequency deviation levels for the PHR and PSDU.

The SHR shall always be encoded using 2-level modulation as specified in Table 134.

2-level Symbol(Binary) Frequency deviation 0 -f_{dev} 1 $+f_{dev} \\$ 4-level Symbol(Binary) Frequency deviation 01 -f_{dev} 00 $-f_{\text{dev}}/3$ 10 $+f_{dev}/3$

Table 134 -- TVWS FSK Symbol Encoding

20.1.3 Modulation quality

The modulation quality shall be as given in 18.1.2.3.

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