Project: IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)

Submission Title: [Consideration of MR-FSK Channelization and Clock Frequency Tolerance Using

Filtered FSK]

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Abstract: [Evaluation of the MR-FSK channelization scheme and the effect of clock frequency tolerance

with filtered FSK as modulation format.]

Purpose: [Technical discussion. Presented to the 802.15.4g SUN Task Group for consideration.]

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Consideration of MR-FSK Channelization and Clock Frequency Tolerance Using Filtered FSK

8th December 2010 Khanh Tuan Le

AGENDA

- Background
- Parameters of Interest
- Assessment Data
- Signal Spectrum
- Discussion

Background

- This contribution is submitted as a follow-up to the discussion of the DCN834rev1 at the November meeting in Dallas.
- Comments addressed: CID #186 and #687
- Since the 802.15.4g MR-FSK PHY specifies the use of filtered frequency shift keying for good co-existence practice, the most realistically way to evaluate the channelization scheme and the effect of clock frequency tolerance is by using a filtered FSK signal.
- GFSK with BT=0.5 will be used as the filtered FSK modulation format in this evaluation.

Parameters of Interest

Reference: P802.15.4g/D2

The single sided clock frequency tolerance is defined as:

$$T \le min\left(\frac{T_0 \times R \times h \times F_0}{R_0 \times h_0 \times F}, 50ppm\right)$$

Max frequency tolerance:

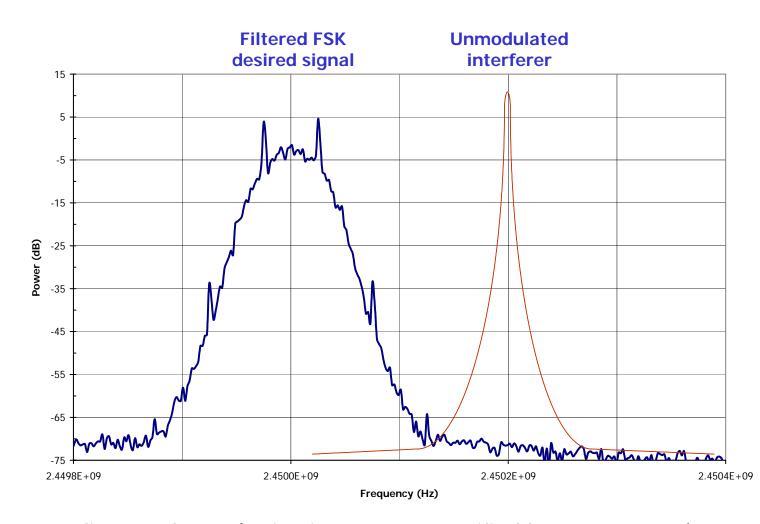
±30 ppm for the 902-928 MHz band

±15 ppm for the 2400-2483.5 MHz band

- Adjacent channel rejection ≥ 10 dB
- Alternate channel rejection ≥ 30 dB

Adjacent Channel Rejection Test

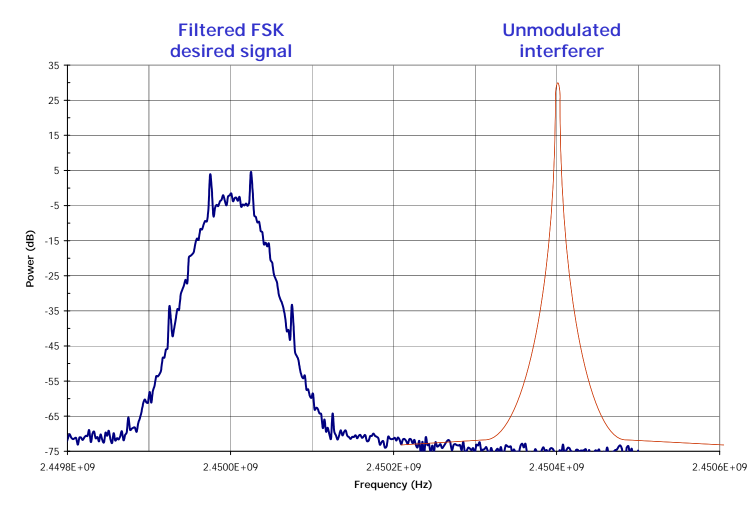
- Desired signal:
- Modulated signal at the center of the wanted channel
- Interfering signal:
 Unmodulated carrier with
 10 dB higher power at the center of the adjacent
 channel
- No frequency offset



Adjacent channel rejection test as specified by P802.15.4g/D2

Alternate Channel Rejection Test

- Desired signal:
- Modulated signal at the center of the wanted channel
- Interfering signal:
 Unmodulated carrier with
 30 dB higher power at the center of the alternate
 channel
- No frequency offset



Alternate channel rejection test as specified by P802.15.4g/D2

Assessment Data

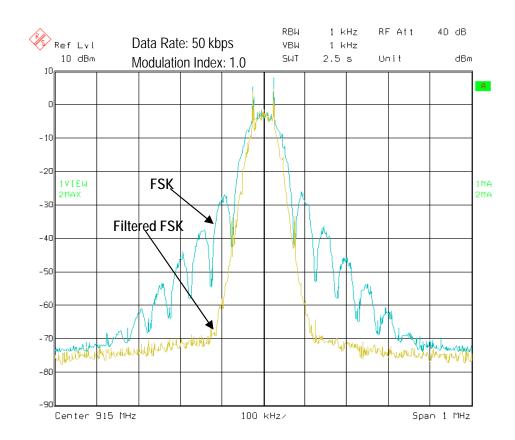
- Data rate = 50 kbps
- Modulation index = 1.0
- Nominal channel spacing: 200 kHz
- The interfering signal in the adjacent channel is a modulated signal with the same modulation characteristics as the wanted signal.
- The adjacent channel signal power is 10 dB higher than the wanted signal (according to P802.15.4g/D2).

 Please note that this is more stringent and more realistic than

Please note that this is more stringent and more realistic than the nominal test definition.

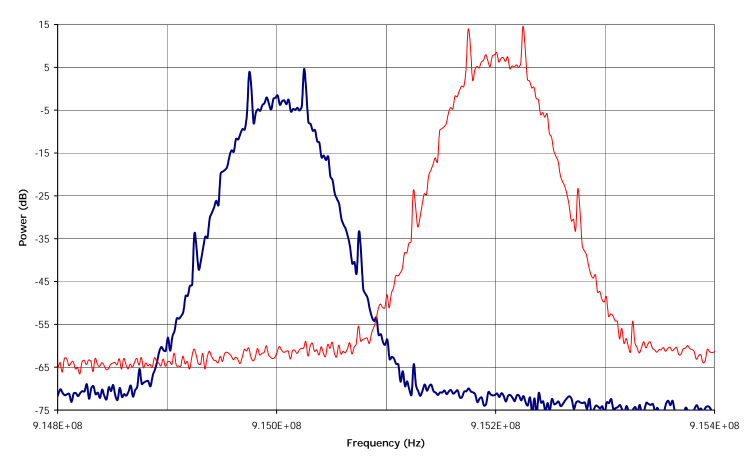
• For *worst case* assessment the wanted and adjacent channel signals are offseted by the max frequency tolerance value specified in P802.15.4g/D2.

Please note that this is much worse than the nominal test definition.



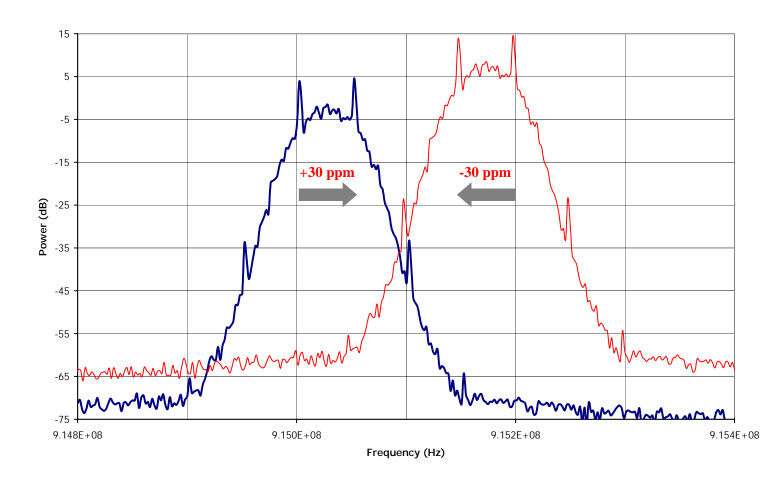
Filtered FSK Signals at 915 MHz, ±0 ppm

- Wanted channel: 915.0 MHz
- Adjacent channel: 915.2 MHz
- Adjacent channel power relative to wanted channel: +10 dB



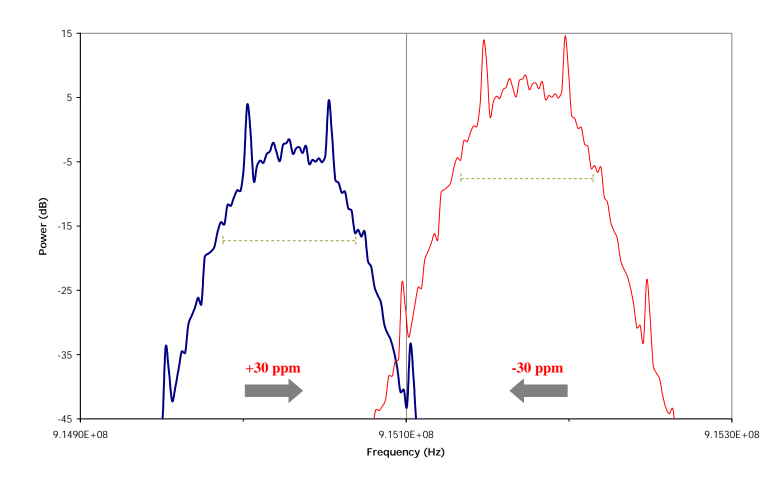
Filtered FSK Signals at 915 MHz, ±30 ppm (1)

 Negligible interfering power leakage from adjacent channel at max frequency tolerance and worst case offset.



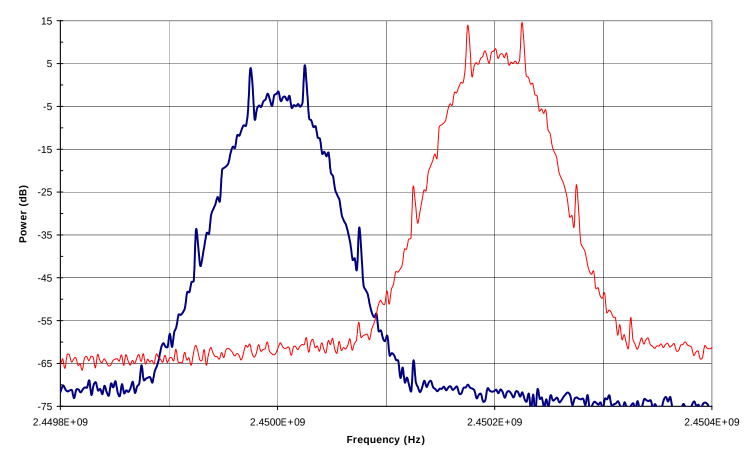
Filtered FSK Signals at 915 MHz, ±30 ppm (2)

• Excellent conditions for signal demodulation at max frequency tolerance and worst case offset.



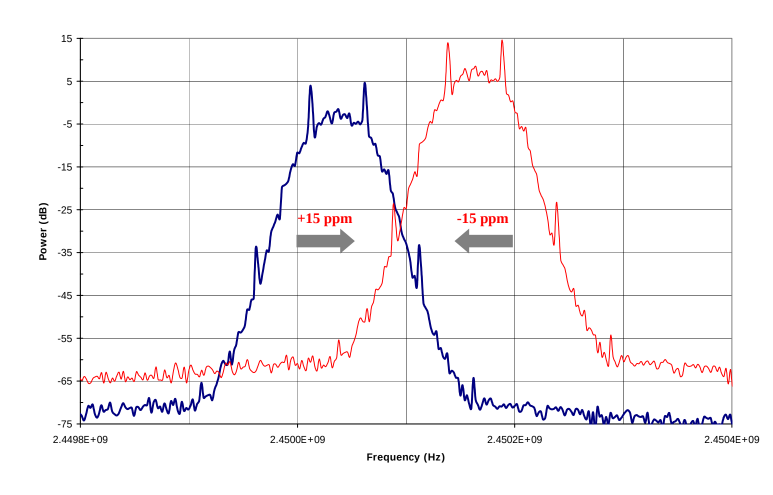
Filtered FSK Signals at 2450 MHz, ±0 ppm

- Wanted channel: 2450.0 MHz
- Adjacent channel: 2450.2 MHz
- Adjacent channel power relative to wanted channel: +10 dB



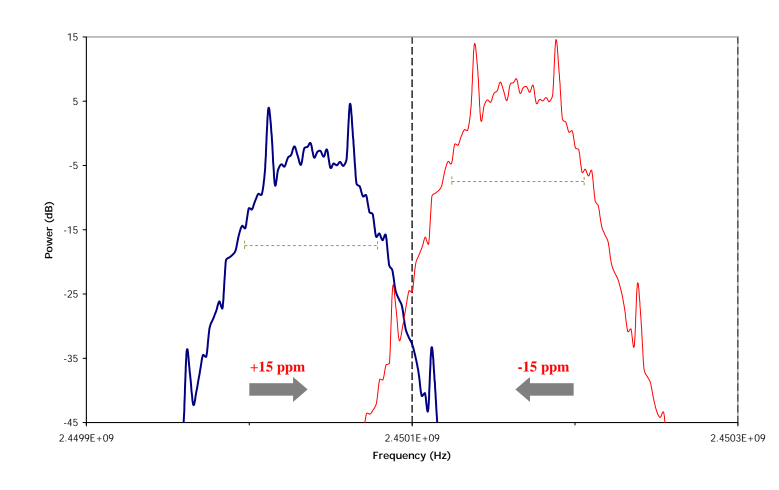
Filtered FSK Signals at 2450 MHz, ±15 ppm (1)

 Negligible interfering power leakage from adjacent channel at max frequency tolerance and worst case offset.



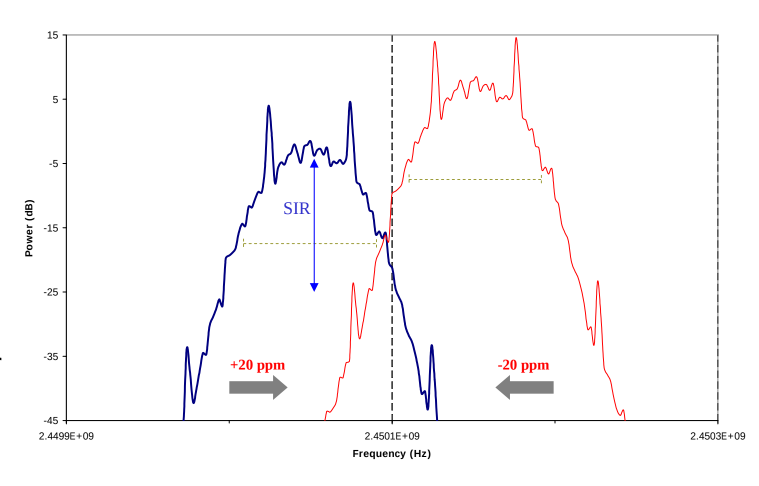
Filtered FSK Signals at 2450 MHz, ±15 ppm (2)

- ±15 ppm (max frequency tolerance)
- Worst case frequency offset
- All signal power contained within the channel
- Good conditions for signal demodulation



Filtered FSK Signals at 2450 MHz, ±20 ppm

- ±20 ppm (33% higher than currently specified)
- Worst case frequency offset
- Most of signal power (>99%) still contained within the channel
- Adequate conditions for signal demodulation



Discussion

- The adjacent and alternate channel test using 'an unmodulated carrier in the center of that channel' is most likely too optimistic.
 - The recommendation is to change the interfering signal in the adjacent channel to a modulated signal in order to achieve more realistic evaluation of the receiver performance.
 - The MR-O-QPSK and MR-OFDM PHY options use modulated interferer.
- The existing channel scheme and clock frequency tolerance work well at the 2400-2483.5 MHz band.
 - A clock tolerance of ±20 ppm seems feasible at the 2.4 GHz band without further changes.
- The adjacent channel and alternate channel rejection requirements of respectively +10 dB and +30 dB (relatively simple to implement on low cost low power radios) are at a reasonable level for the 15.4g MR-FSK channelization scheme.

Proposed Comment Resolutions

CID 186

Comment: "Channel spacing of 200 kHz for the 2400-2483.5 MHz band is not recommended (due to the relative high carrier frequency)."

Proposed change: "Consider a channel spacing of 400 kHz."

Proposed resolution:

AP: In 6.12a.4.3 change the interfering signal in the adjacent and alternate channel to a modulated signal with the same characteristics as the wanted signal.

CID 687

Comment: "For the 2400-2483.5 MHz band, a channel spacing of 200 kHz imposes unnecessary tight bounds on the maximum transmit center frequency tolerance (+- 15 ppm for the mandatory mode as shown in 6.12a.4). This specification does not harmonize with the MR-OFDM and MR-O-QPSK PHY operating in the same frequency band with up to +/-20 ppm. See document 15-10-0834 for further details."

Proposed change: "Consider a channel spacing of 400 kHz and a symbol rate of 100 kbit/s. See document 15-10-0834 for further details."

<u>Proposed resolution</u>:

AP: Same resolution as CID 186.

Thank you!