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

Submission Title: [Radio Specification Analysis of Draft FSK PHY]

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Re: []

Abstract: []

Purpose: [To assist with the definition of the 15.4k FSK PHY]

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Operating Frequency Range and Channel Parameters

Sub-GHz PHYs

PHY (MHz)	BAND (MHz)	REGION	BIT RATE (kb/s)	MOD. INDEX	CH. SPACING (kHz)	MOD. BW (kHz)
			37.5	0.5	200	56.25
470	470 - 510	PRC	25	1.0	200	50
			12.5	4.0	200	62.5
			37.5	0.5	200	56.25
780	779 - 787	PRC	25	1.0	200	50
			12.5	4.0	200	62.5
000	000 070	FIL / CEPT	25	1.0	100	50
863	863 - 870	EU / CEPT	12.5	4.0	100	62.5
			37.5	0.5	200	56.25
915	902 - 928	N.A.	25	1.0	200	50
			12.5	4.0	200	62.5
			37.5	0.5	200	56.25
917	917 – 923.5	KR	25	1.0	200	50
			12.5	4.0	200	62.5
			37.5	0.5	200	56.25
920	920 – 928	JP	25	1.0	200	50
			12.5	4.0	200	62.5

- Operating Frequency Range and Channel Parameters
 - 2.4 GHz PHY

PHY (MHz)	BAND (MHz)	REGION	BIT RATE (kb/s)	MOD. INDEX	CH. SPACING (kHz)	MOD. BW (kHz)
		37.5	0.5	200	56.25	
2450	2400 – 2483.5	ww	25	1.0	200	50
			12.5	4.0	200	62.5

- 200 kHz uniform channel spacing except EU / CEPT (100 kHz)
 - Compliance with current ETSI regulations for FHSS
 - Note: Disparity between Table 6 of EN 300 200-1 v2.3.1 and Annex 1g of ERC 70-03
- 37.5 kb/s NOT supported EU / CEPT
- Lowest BR has widest modulation BW
- 200 kHz channel spacing at 2450 MHz (83 MHz) best use of spectrum mandating NB PHY in WB spectrum?
 - Take full advantage of FSK spreading factor processing gain?

FSK PHY RF Requirements

- Radio Frequency Tolerance
 - ±20 ppm for all sub-GHz bands
 - Worst case nominal frequency offset is ±18.56 kHz (37% of FSK PHY minimum mod. BW)
 - ±40 ppm for 2450 MHz band
 - Worst case nominal frequency offset is ±96 kHz (192% of FSK PHY minimum mod. BW)
 - Best use of spectrum?

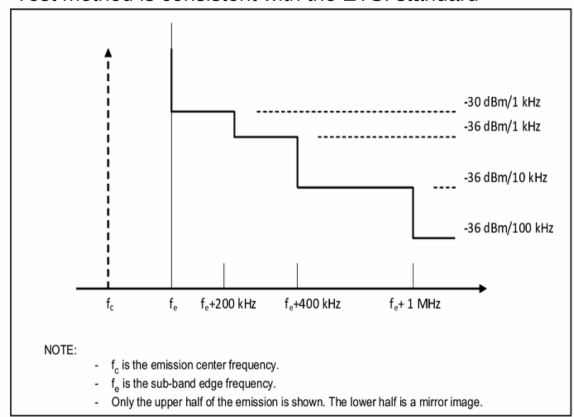
Channel Switch Time

- Channel switch time shall be less than or equal to 500 μs. The channel switch time is defined as the time elapsed when changing to a new channel, including any required settling time.
 - Definition for PHY constant for LECIM aTurnaroundTime?
 - Baseline Standard = 12 symbols (15.4g = 1 ms)
 - At the lowest PHY data rate 12 symbols = 960 μs aTurnaroundTime will influence minimum number preamble octets

- The transmit spectral content shall conform to all local regulations
 - 200 kHz channel spacing15.4g CSM (50 kb/s Mod. Index = 1.0 -> modulation BW = 100 kHz) can comply to regulatory requirements if Gaussian filtering applied to TX data
 - Infers compliance for 15.4k FSK PHYs in 200 kHz channel spacing
 - Compliance with regulatory requirements for 100 kHz channel spacing for EU / CEPT regulatory requirements?
 - ETSI EN 300 220-1 v2.3.1
 - ERC 70-03 (Edition Sept. 2011)

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- For the purposes of objectivity the test spectra were generated by a Rhode & Schwarz SMIQ VSG and laboratory amplifier set to output an indicated power level of +14 dBm (~25 mW erp)
- ETSI EN 300 220-1 v2.3.1Modulation BW limits:
 - Test method is consistent with the ETSI standard

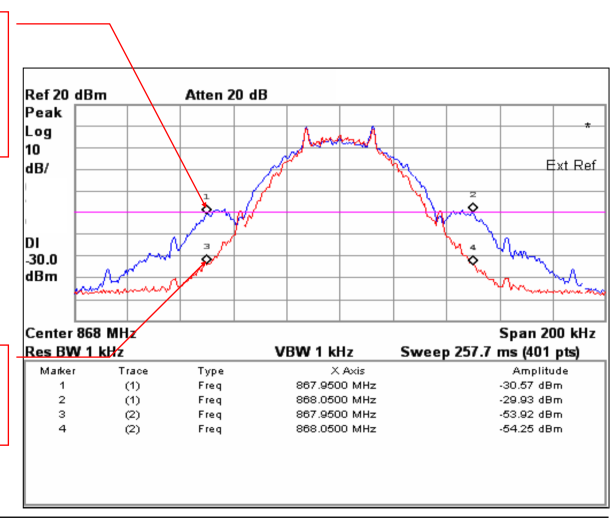


- ETSI EN 300 220-1 v2.3.1Modulation BW limits
- Lower and Upper Frequency Point Definition
 - The difference between the two frequencies f_a and f_b obtained with resolution bandwidth 1 kHz and level 1 uW is the modulation bandwidth
 - For FHSS systems the maximum permissible modulation bandwidth is 100 kHz (mandated by 100 kHz channel spacing)
 - For "non-specific" modulation, modulation bandwidths up to 300 kHz is allowed
 - Where the band is divided into sub-bands the limits shall apply to the sub-band edge frequencies. In the table below f_{e,lower} and f_{e,upper} are the lower and upper edges of the band in which the equipment operates
 - Sub-band edge may be assumed to imply channel band edge for channelized systems
- Further information refer to 15-11-0789-00-004g

- Transmit spectral mask
- 25 kb/s M.I. = 1.0

GFSK BT = 1.0 MKR 1, MKR 2 indicate nom. Mod BW limits for 100 kHz channel spacing MARGINAL COMPLIANCE

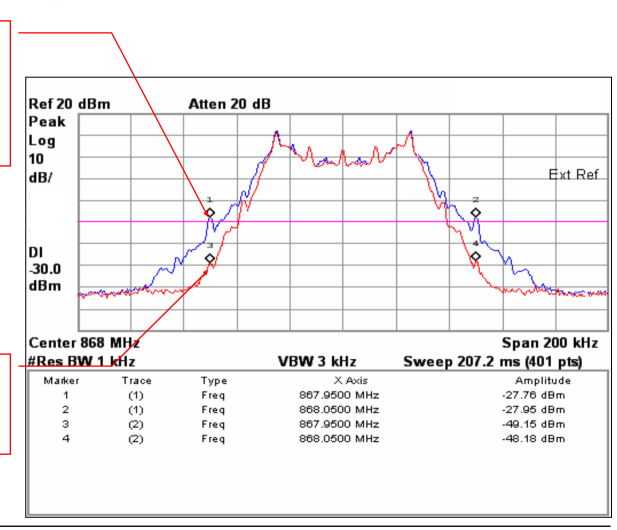
GFSK BT = 0.5 MKR 3, MKR 4 indicate compliance with ~20 dB margin



- Transmit spectral mask
- 12.5 kb/s M.I. = 4.0

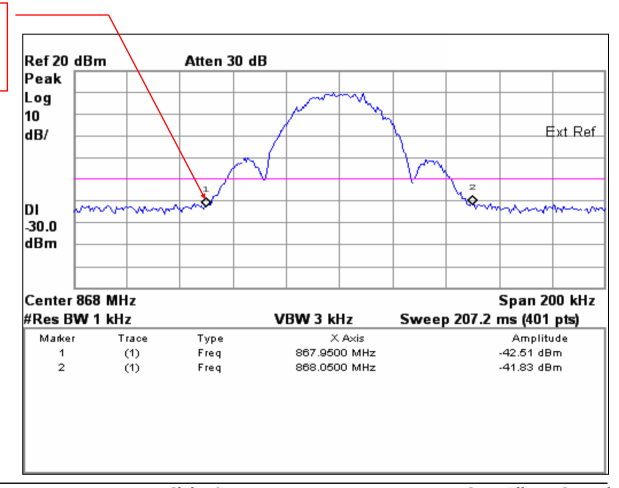
GFSK BT = 1.0 MKR 1, MKR 2 indicate nom. Mod BW limits for 100 kHz channel spacing MARGINAL COMPLIANCE

GFSK BT = 0.5 MKR 3, MKR 4 indicate compliance with ~20 dB margin



- Transmit spectral mask
- 37.5 kb/s M.I. = 0.5 (Silicon source)

GFSK BT = 1.0 MKR 1, MKR 2 indicate ~10 dB margin!



- For 100 kHz / FHSS in Europe GFSK BT = 0.5 required
 - Increases system requirements on to receiver
- Define non-specific modulation case to allow mod. BW up to 300 kHz and implement frequency agility (AFA + LBT)
 - "Grey" area as to whether you can still define 100 kHz channel spacing
 - No consistent response based on Notified Body "interpretation"
- Standardize on 200 kHz channel spacing for sub-GHz FSK PHY channel spacing
 - 15.4g MR-FSK CSM
 - Define non-specific modulation case to allow mod. BW up to 300 kHz and implement frequency agility (AFA + LBT)
 - ETSI TG 28 looking at smart grid utilization in Europe and are taking reference from 15.4g FSK PHY proposals. Would fit some LECIM applications
- Define PHY more suitable for 100 kHz / FHSS operation
 - e.g. GFSK 12.5 kb/s, Mod. Index = 2.0, BT = 1.0

Transmit Power

- The maximum transmit power is limited by local regulatory bodies
- The transmitter shall also support system operation with a link budget including at least 120 dB of path loss
- Note: 863 870 MHz maximum permitted output power for systems with a modulation bandwidth up to 300 kHz is 25 mW erp (+14 dBm)
- Note: In Japanese 920 928 MHz band maximum power in the band 923.5 – 928.1 MHz is 20 mW erp (+13 dBm)
 - Remember The transmitter shall also support system operation with a link budget including at least 120 dB of path loss

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Receiver sensitivity

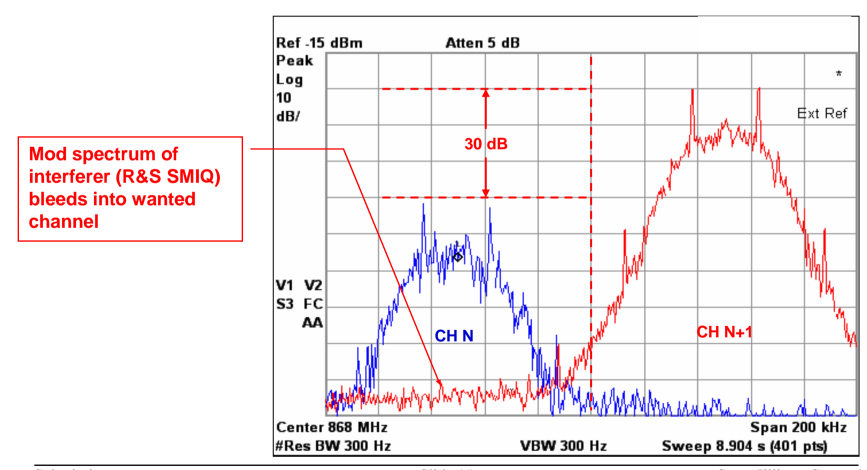
- Currently defined as -85 dBm or better. Bit rate not defined
- The baseline standard defines sensitivity as the 1% PER for a PSDU length of 20 octets
- From previous slide, maximum permitted output power can be as low as +13 dBm
 - Implies minimum RX sensitivity of -107 dBm which may require FEC / Spreading at higher data rates
 - Assuming spreading processing gain = 10*log (SF), maximum processing gain = 12 dB
- Define: Minimum uncoded / non-spread sensitivity of -95 dBm at 37.5 kb/s
- $S = [S_0 10*log(R_0/R)] dBm$
 - S₀ = -95 for uncoded / non-spread data
 - $R_0 = 37.5 \text{ kb/s}$
 - R = bit rate in kb/s

Receiver interference rejection

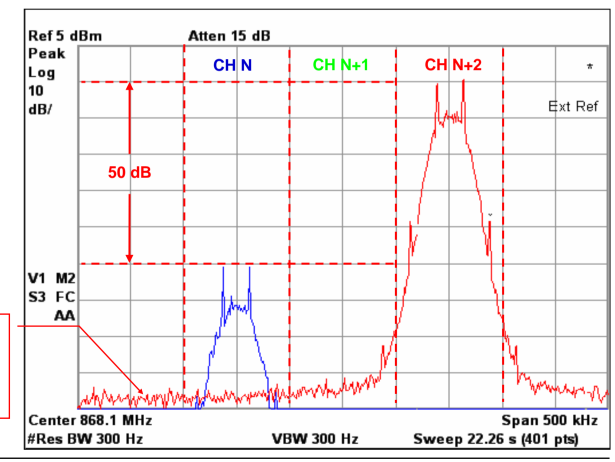
ADJACENT CHANNEL REJECTION	ALTERNATE CHANNEL REJECTION
35 dB	50 dB

- ACR and AACR are linear interferer mechanisms and on modern RX architecture ACR is limited by
 - Filter BW characteristics
 - Phase noise
- In a 200 kHz channelized system the N±1 channel (ACR) is the N±2 channel (AACR) of 100kHz channelized system
 - Device meeting ACR requirement at 200 kHz may not meet AACR for a 100 kHz channelized system, even though RX channel filter is identical
- Minimum RX interference rejection requirements are challenging for 100 kHz channel spaced systems
 - 50 dB approaching blocking specification figure

- Receiver interference rejection
 - Consider the case of 25 kb/s PHY (GFSK BT = 0.5) with a modulated interferer in the adjacent channel



- Receiver interference rejection
 - Consider the case of 25 kb/s PHY (GFSK BT = 0.5) with a modulated interferer in the alternate channel



Phase noise of interferer (R&S SMIQ) bleeds into wanted channel

Receiver interference rejection

 ACR / AACR degradation in 100 kHz channelized system as a function of interfering source phase noise (25 kb/s, M=1.0, GFSK BT = 0.5)

INTERFERER SOURCE	ADJACENT CHANNEL REJECTION	ALTERNATE CHANNEL REJECTION
R&S SMIQ VSG	37 dB	42 dB
SILICON	32 dB	41 dB

- PHASE NOISE of interferer impacts on RX interference rejection
- For a mixed PHY can we quote a single value for ACR and AACR INDEPENDENT of PHY?
 - Specify unmodulated carrier (16.1.5.8 15.4g)
- ACR / AACR degradation for modulated / unmodulated carrier in 200 kHz channelized system:

INTERFERER SOURCE	ADJACENT CHANNEL REJECTION	ALTERNATE CHANNEL REJECTION
UNMODULATED CARRIER	42 dB	50 dB
MODULATED CARRIER	41 dB	49 dB

- NEGLIGABLE difference between modulated / unmodulated cases
- Can specify UNMODULATED carrier

- Receiver interference rejection
 - Propose more realizable ACR / AACR values representative of current generation silicon:

CHANNEL SPACING	ADJACENT CHANNEL REJECTION	ALTERNATE CHANNEL REJECTION
100 kHz	25 dB	35 dB
200 kHz	30 dB	45 dB

- Alternatively:
 - For mixed environment operation (license-exempt frequency space)
 consider for interference rejection for non-linear interfering mechanisms
 Blocking specification

BLOCKER	REJECTION
1 MHz	50 dB
5 MHz	60 dB

 Consider co-channel rejection (CCR) as a figure-of-merit for linear interference rejection

CO-CHANNEL REJECTION
-10 dB

SFD Length

- Refer to 15-11-0877-00-00k (Oh, Choi, Park) and 15-12-0030-00-004k (Seibert, Kent, Rolfe) for simulation of false alarm rate for 2 and 4 octet SFDs
- Practical case of RX detecting 2 octet SFD in mixed signal environment (902 – 928 MHz ISM band). Use 15.4g SFD as example
- "False" detection occurs every few seconds (up to 18 times / 100 second period)
 - Channel conditions / Background spectrum dependent
- 3-octet SFD reduces false detection to << 1 in 500 second period (as a rule of thumb, false detection period doubles for each additional bit of "pattern" to be detected

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SFD Length

- 3-octet SFD reduces false detection increases time between false detections
- Most transceivers have some form of preamble (0x55 / 0xAA) detect flag or a sync address that can be configured for preamble / SFD
- In conjunction with SFD have false detection rate similar to above
- Conclude that 2-octet SFD should prove sufficient to prevent significant false detection rate in conjunction with preamble detect
 - Benefit of 3-octet SFD with 1/3 less overhead

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- Clear Channel Assessment (CCA)
 - Ensure CCA mechanism complies with European LBT requirements