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

Submission Title: ETRI FSK PHY Proposal for TG4m

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Re: Call for proposals

Abstract: This contribution presents a final proposal for the TG4m

Purpose: Final proposal to 802.15m

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- TVWS WPAN PHY Considerations
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- Location capability for FSK PHY
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Requirements Overview

- Key requirements for TVWS WPAN (Doc. 11-684-11)
 - Operations in <u>TVWS frequency bands under regulatory</u> <u>constraints</u>
 - Data rate of typically 40Kbps to 2Mbps & optionally 10Mbps
 - Optimal & power efficient device command & control applications
 - Operating range of <u>at least 1Km</u>
 - At least <u>1000 direct neighboring devices</u>
 - Multi-band capability
 - <u>Coexistence</u> with primary users (TV broadcasting)

Dual PHY for TVWS WPAN

- Wide range of PHY data rate
 - Typically 40Kbps~2Mbps, optionally ~10Mbps
- Various applications in TGD(doc.11-0684-11)
 - Single PHY may not cover all the applications
 - FSK PHY: Low data rate & low complexity PHY
 - OFDM PHY: High data rate & high reliability PHY

Application	Candidate PHY
Smart Utility Networks	FSK
Infrastructure Monitoring Networks	FSK
Intelligent Transportation System	OFDM
Surveillance Control & Monitoring Networks	OFDM

TVWS WPAN PHY Considerations (1)

- Main considerations for TVWS WPAN PHY proposal
 - Reliability
 - Compatibility

TVWS WPAN PHY Considerations (2)

- Reliability
 - Rural areas
 - Easy to find available TVWS channels
 - Usually not crowded: free from interference
 - Max. 100mW TX power for Mode I/II devices
 - 1km service coverage is easily met
 - Metropolitan areas
 - Difficult to find TVWS channels
 - Reduced TX power (Max. 40mW) for Mode I/II devices (operation in adjacent channel)
 - Usually crowded: several services in one TVWS channel
 - <u>Reliability enhancing features</u> are optionally required

TVWS WPAN PHY Considerations (3)

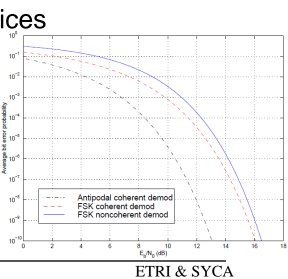
- Compatibility
 - TVWS channel availability is not guaranteed, especially in metropolitan areas
 - Seamless WPAN services should be maintained regardless of TVWS channel status
 - Transition to other legacy bands may be required
 - e.g., SUN standard is well established in 900MHz band
 - There should be at least one operation mode to provide <u>connectivity between TVWS WPAN and SUN</u>

Narrowband FSK PHY

Motivation for NB FSK PHY

- Benefits
 - No need of high-linearity power amplifier (PA)
 - Non-coherent receiver: low-power consumption
 - No need to track the phase of the carrier
 - Performance difference between coherent receiver and non-coherent receiver: roughly 1dB
 - Suitable for battery-powered Mode I devices
 - Simple, cheap and proven technology
 - SUN & LECIM standards take FSK PHY

* Wong & Lok: *Theory of Digital Communications*, Chapter 2. Modulation & Demodulation, p221



FSK PHY for TVWS WPAN (1)

- Propose to adopt mandatory SUN FSK PHY
 - Data rate: 50Kbps
 - Channel BW: 200KHz
 - Modulation: 2 Filtered FSK
 - Whitening: off
 - FEC & Interleaving: off
- Proposed FSK PHY mandatory mode
 - Provide compatibility between SUN and TVWS WPAN
 - Operate well in good channel condition, such as rural areas.

FSK PHY for TVWS WPAN (2)

- Link Budget for mandatory FSK mode
 - Path loss: Modified Hata model is considered (Doc.11-684-11)
 - Reliability enhancing features are required

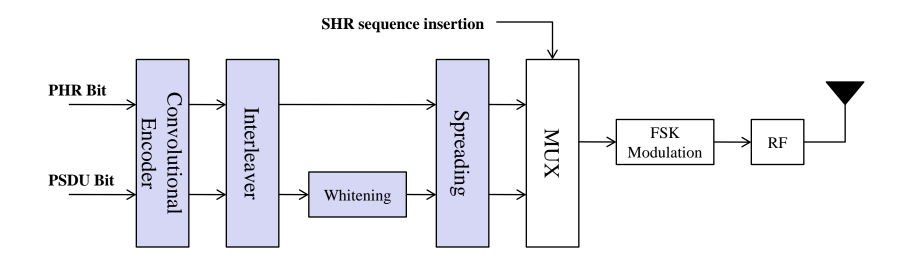
Link Budget for TG4m TVWS WPAN FSK PHY 50Kbps				
Parameters	Unit	Value		
1) Bandwidth [BW]	MHz	0.2		
2) Average TX Power [Pt] (PSD limit: 2.6dBm/100KHz)	dBm	5.6		
3) TX antenna gain [Gt]	dBi	0.0		
4) Center frequncy [fc]	Hz	6.9500E+08		
5) Path loss at 1km [PL] (From modified Hata model)	dB	112.0		
6) RX antenna gain [Gr]	dBi	0.0		
7) RX power [Pr=Pt+Gt+Gr-PL]	dBm	-106.4		
8) Receiver AWGN noise floor [N=-174+10log(BW)]	dBm	-121.0		
9) RF noise figure [Nf]	dB	10.0		
10) Average noise power [Pn=N+Nf]	dBm	-111.0		
11) Minimum Eb/No [S] (13dB@10 ⁻⁵ for FSK)	dB	13.0		
12) Implementation loss [I]	dB	3.0		
13) Link Margin [LM=Pr-Pn-S-I]	dB	-11.4		

FSK PHY for TVWS WPAN (3)

- Propose to include reliability enhancing features
 - Parity bit in PHY header (mandatory)
 - Whitening (optional)
 - FEC & Interleaving (optional)
 - Spreading (optional)
 - Longer SFD sequence (optional)

FSK PHY for TVWS WPAN (4)

• Overall FSK PHY transmitter block diagram



Function block that can be selected based on regional regulations and deployment environments

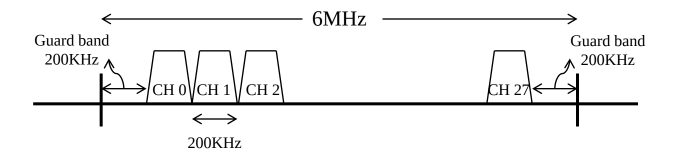
FSK PHY for TVWS WPAN (5)

- Modulation & channel parameters
 - Mode #1: mandatory 50Kbps (same as TG4g)
 - Mode #2: 100Kbps
 - 100Kbps is more attractive than 150Kbps when considering implementation
 - Mode #3: 200Kbps (same as TG4g)

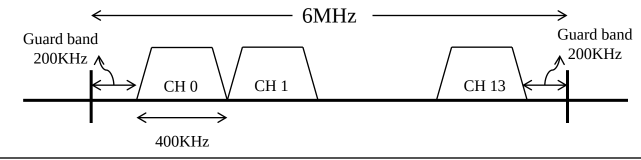
	Operating Mode #1	Operating Mode #2	Operating Mode #3
Data rate (Kb/s)	50	100	200
Modulation	Filtered 2FSK	Filtered 2FSK	Filtered 2FSK
Modulation Index	1	0.5	0.5
Channel Spacing (KHz)	200	400	400

FSK PHY for TVWS WPAN (6)

- Channel Plan for 6MHz bandwidth
 - 50Kbps mode (200KHz BW): 28 channels



- 100Kbps & 200Kbps mode (400KHz BW): 14 channels



FSK PHY for TVWS WPAN (7)

• FSK PHY packet format

PHY Layer	Preamble & SFD	Length 11-bit parity, etc	Payload with FCS (2047-byte)		
	SHR	PHR	PSDU		
	FSK Modulation				

- Preamble
 - multiples of "01010101" as specified in SUN FSK PHY
 - Length: 4-100 octet
- SFD
 - Basically, same as SUN FSK PHY
 - Optionally, suggest to consider a longer SFD sequence to reduce false alarm rate (doc. 12-0048-00 & 12-0094-00)

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FSK PHY for TVWS WPAN (8)

- PHY header (PHR)
 - Bit string index [3:15]: same as SUN FSK
 - Frame length: 11bit → max. 2047-octet PSDU
 - Bit string index [2]: Ranging packet indication for ranging counter
 - Bit string index [1]: Parity bit
 - Simply detect PHR error to stop demodulation process
 - Bit string index [0]: Reserved bit \rightarrow set to "0"
 - Consider compatibility between TVWS WPAN & SUN

Bit string index	0	1	2	3	4	5-15
Bit mapping	0	Parity	RNG	FCS	DW	L10-L0
Field name	Reserved	Parity	Ranging packet	FCS type	Data whitening	Frame Length

FSK PHY for TVWS WPAN (9)

- FEC & Interleaving
 - Propose to use the same FEC & Interleaving in LECIM FSK PHY (as in doc.12-089-06)
- Spreading

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 Propose to use the same spreading scheme in LECIM FSK PHY (as in doc.12-089-06)

FSK PHY for TVWS WPAN (10)

- The parameters configuring the use of FEC & interleaving and spreading are listed in PHY PIB attributes
 - phyTVWSFSKFECEnabled: on/off
 - phyTVWSFSKInterleavingEnabled: on/off
 - phyTVWSFSKSpreadingEnabled: on/off
 - phyTVWSFSKSpreadingFactor: 2-bit (0,1,2,4)
 - phyTVWSFSKSFDLength: 0 (2-byte SFD), 1 (longer SFD)

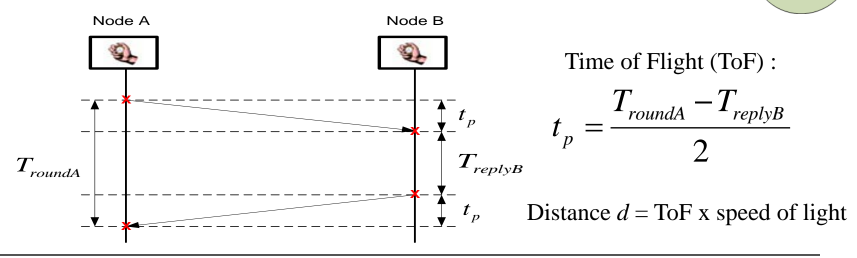
Location Capability for FSK PHY

RF Localization for TG4m

- Initially, Doc.12-167-00 (RF localization in TVWS) started to discuss about RF localization issue
- Motivation
 - Mode II device must have location capability with accuracy of ± 50 m and Mode I device may require location capability
 - GPS is not 100% available such as indoors, urban canyons and GPS jamming/spoofing attack environments
 - Battery-powered Mode I devices may not equip with GPS receiver
- Suggest to use optional RF localization for TG4m

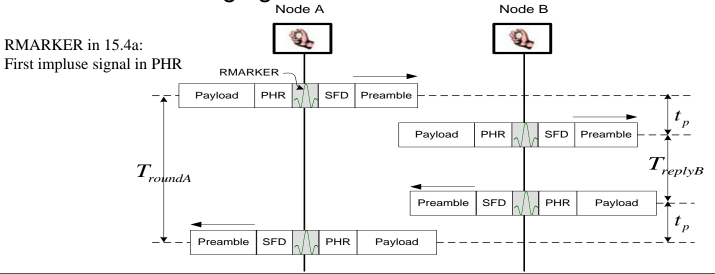
RF Localization

- Positioning
 - At least 3 references with known positions are required to retrieve a 2D-Position from 3 ranging (distance) measurements
- Ranging methods
 - TWR (Two Way Ranging) is desirable for accuracy



Ranging Mechanism in 15.4a IR-UWB (1)

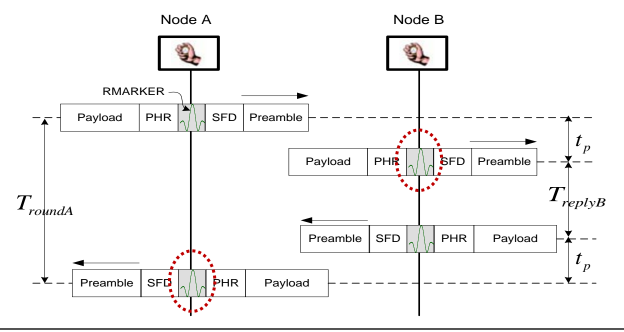
- ToF estimation based on Two Way Ranging (TWR)
 - Ranging counters in Node A & Node B
 - Timestamps for precise instant at which RMARKER are transmitted and received
 - Valid timestamp for received RMARKER is used only when "ranging indication bit" in PHR is "1"



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Ranging Mechanism in 15.4a IR-UWB (2)

- When is the precise instant for received RMARKER?
 - It depends on Time of Arrival (ToA) estimation at the receiver
 - ToA estimation error occurs at both receiver sides in TWR
 - 1 nsec error leads to -30cm ~ +30cm ranging accuracy



Ranging Supporting PHY

- Ranging supporting PHY should provide the following features
 - Ranging counter
 - RMARKER PHY independent
 - Ranging indication bit in PHR
 - Sequence for Time of Arrival (ToA) estimation PHY dependent
- Sequence for ToA estimation should be designed based on PHY characteristics and desired ranging accuracy

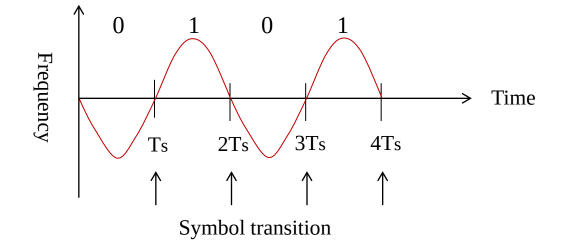
Ranging in FSK PHY (1)

- Ranging for TG4m can be performed in OFDM PHY

 Wider bandwidth & STF (good for ToA estimation)
- FSK PHY may also require location capability even though its accuracy is generally worse than OFDM PHY
- How can we obtain ToA information in FSK PHY?
 - It is difficult to retrieve ToA from correlation based methods which are commonly used in UWB or OFDM
 - It is desirable to extract FSK symbol transition timing

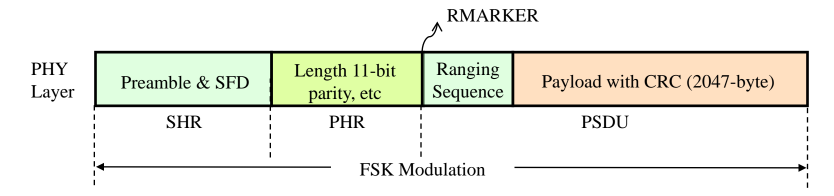
Ranging in FSK PHY (2)

- Ranging sequence
 - Select best sequence for retrieving symbol transition timing
 - Repetition of "01" pattern would be good



Ranging in FSK PHY (3)

- Ranging sequence insertion
 - If RNG bit in PHR is "1", insert ranging sequence right after PHR
- RMARKER
 - Last PHR symbol transition

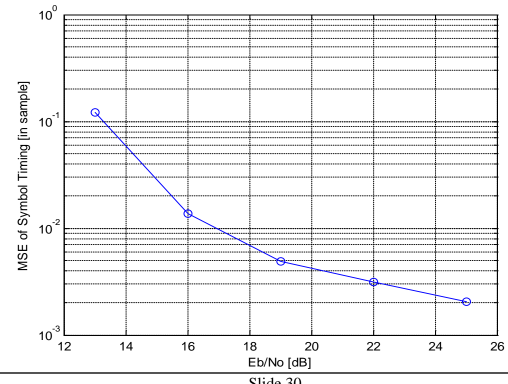


Symbol Transition Estimation (1)

- Simulation environments
 - Data rate: FSK 200Kbps
 - Ranging sequence: 8 repetition of "01"
 - Operation clock used in FSK demodulator: 16 x 200KHz
 - FSK demodulator type
 - Quadricorrelator (QC) based frequency discriminator
 - Symbol transition estimation
 - Finding zero phase at QC output
 - AWGN & no clock drift environment

Symbol Transition Estimation (2)

- Symbol transition estimation error
 - 0.1 sample unit (31.25 nsec) @ 16dB
 - Ranging error: -10m ~ 10m



TG4m Ranging Considerations

- Ranging mechanism
 - Suggest to use well-established 15.4a ranging mechanism
- Performance (ranging accuracy) degradation factors
 - ToA estimation error
 - Clock drift due to finite crystal tolerance causes error in ToF calculation

$$\hat{t}_p - t_p \approx \frac{1}{2} \times t_{replyB} \times (e_A - e_B)$$

- SDS-TWR in 15.4a may resolve this problem, but network traffic will increase due to increased message exchange
- Additionally, enhanced ranging protocol may be required

Summary

- FSK PHY for TG4m TVWS WPAN
 - Adopt basically SUN FSK PHY for compatibility
 - Include reliability enhancing features
 - Parity in PHR, Whitening, FEC & Interleaver, Spreading
- Location capability for FSK PHY (Optional)
 - Adopt basically 15.4a ranging mechanism
 - Ranging indication bit in PHR
 - RMARKER for ranging counter operation
 - Last PHR symbol transition
 - Insert ranging sequence for FSK symbol transition estimation