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

Submission Title:	PSSS proposal – Parallel reuse of 2.4 GHz PHY for the sub-1-GHz bands				
Date Submitted:	17 November 2004				
Source:	Andreas Wolf, DWA Wireless GmbH and Hans van Leeuwen, STS-wireless				
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Re:	Analysis of PSSS for higher data rates for PHY for sub-1-GHz				
Abstract:	The proposed parallel reuse of the 2.4 GHz 802.15.4 modulation technology in PSSS offers highly attractive performance improvement, fulfills all key OEM requirements, and visibly increases market opportunities.				
Purpose:	Further analysis of PSSS as in accepted joint PHY proposal from September 2004				
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PSSS Proposal Parallel reuse of 2.4 GHz PHY for the sub-1-GHz bands

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> Hans van Leeuwen (hvl@sts.nl) STS

Presentation Contents

- Introduction
 - Summary of OEM requirements for the TG4b PHY
- PSSS variants reviewed in this document
- PSSS Performance
 - BPSK / ASK modulation
 - O-QPSK / I/Q modulation
- PSSS Implementation aspects
 - Crystal quality frequency offset tolerance
 - PSD
 - Chip size and power consumption
- Status
- Summary
- Attachments
 - PSSS PHY Tx operation
 - Selected Rx implementation options
 - Linearity

Key requirements for sub-1-GHz band PHY

• Bitrate over 200 kBit/s

- Number of permitted transactions/hr is insuffcient in IEEE802.15.4-2003 868 Mhz
 - 1% duty cycle at 20 kbit/s translates into typically only 600-800 transactions/hr
 - With > 200 kbit/s sufficient number of transactions/hr for our targeted applications
 - Disadvantage of 1% duty cycle limit turns into protection against interference
- Extension from 20/40 kbit/s extends total battery lifetime by 15-40%

• Visibly improved multipath fading robustness over IEEE802.15.4-2003 2.4 GHz

- Improve coverage in "challenging" RF environments Especially commercial, industrial
- Achieve PER $< 10^{-3}$ at channels with at least 1 µs delay spread (non-exponential channel models)

• Support of current RF regulatory regimes *plus* enable the use of extended bands

- Support 2 MHz wide channels in the USA and other countries were they are permitted
- Support of current 600 kHz band available at 1% duty cycle in Europe today
- Allow use of extended European bands and bands in other countries once they become available
 - Allow addition of additional 600 kHz channels as per current ETSI / ECC report (4/6 channels?)
 - Do not expect US-like wide, unrestricted bands or all egulatory domains
- Support of more flexible channel selection method to flexibly add support for more countries

• Backward compatibility to IEEE802.15.4-2003 (915/868 MHz)

- Interoperability when switched to 15.4-2003 mode
- No fully transparent backward compatibility as in 802.11b vs. 802.11 or 802.11g vs. 802.11b

• Low cost and low power consumption (!)

Source: Danfoss IEEE 15-04-327-01-004b; TG4b discussion in September 2004 meeting

PSSS variants reviewed in this presentation

	PSSS 234-600	PSSS 225-600	PSSS 210-600	PSSS 250-600 a/b	PSSS 250-2000
Bandwidth	600 kHz	600 kHz	600 kHz	600 kHz	2,000 kHz
Chiprate	500 cps	480 cps	450 cps	266.6 / 400 cps	800 kcps
Bitrate	234 kit/s	225 kbit/s	210 kbit/s	250 kbit/s	250 kbit/s
Spectral efficiency	15/32 bit/s/Hz	15/32 bit/s/Hz	15/32 bit/s/Hz	0.9375 / 0.625 bit/s/Hz (30/32; 20/32)	0.3125 bit/s/Hz (10/32)
Spreading	15x 32-chip seq.	15x 32-chip seq.	15x 32-chip seq.	10x 32/15x32- complex chip seq.	5 x 32 complex chip seq.
RF backward compatibility	Single BPSK / ASK radio	Single BPSK / ASK radio	Single BPSK / ASK radio	IQ radio	IQ radio
Comments	Original mode in joint proposal	Added upon TG4b request to have "more even" bitrate	Added upon chip manufacturer input to reduce complexity / costs	Added as variant based on I/Q modulator + Iow cost 250 kbit/s in 600 KHz	Added as variant to show that use of PSSS is also attractive in 2 MHz channels

- Choice to be discussed in TG4b

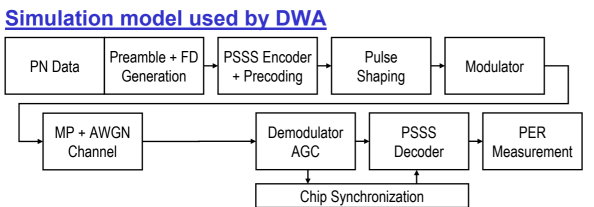
DWA fully supports the accepted joint proposal - variants are provided to provide a more comprehensive analysis

Note:

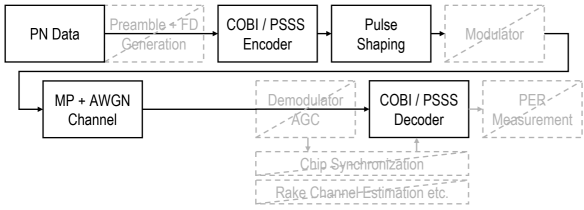
Challenges in comparison of PHY variants in TG4b PHY subcommittee

- Uneven level of analysis and scrutiny between PSSS and COBI
 - Despite major deviation from IEEE802.15.4-2003 2.4 Ghz design, many implementation challenges are not yet reviewed for COBI, e.g. synchronization, PSD, required linearity, Rake receiver
- Current COBI simulations discussed are not suitable to drive conclusions
 - Limited, incomplete simulation model e.g. without preamble, synchronization
 - Critical parts of Rake receiver are not simulated (furthermore, experience is that even full Rake simulations deviate significantly from actual implementations – commonly accepted in scientific literature)
 - Switch from agreed comparison of PER to BER (focus on irrelevant BER values)
 - COBI8 variants shown *cannot* fulfill ETSI spectrum mask (Nyquist)
- Unclear PSSS simulations from IIR
 - Results from September 2004 and now are inconsistent
 - PSSS without precoding is shown with lower performance than with precoding
 - PSSS is shown with unnecessary Rake receivers driving irrelevant and misleading conclusions

Simulation models used



Simulation model used by IIR in TG4b PHY discussions

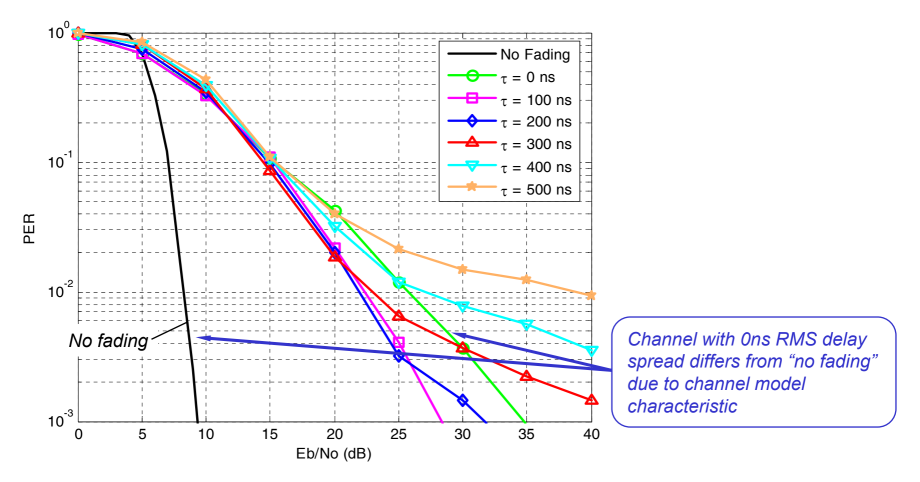


 Agreed simulation model used by DWA:

Discrete exponential model

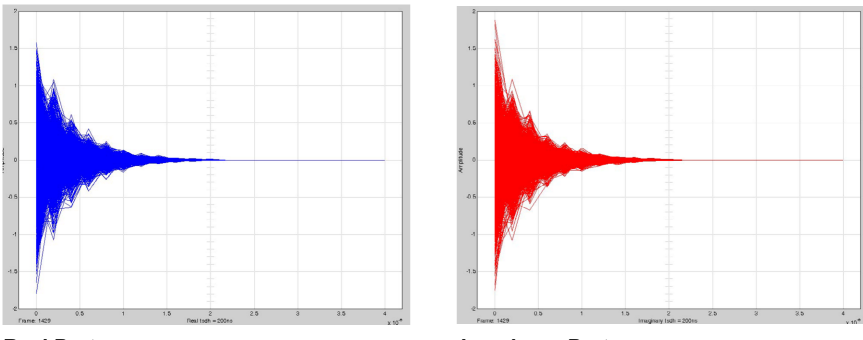
- Sampled version of diffuse model (high sampling rate)
- At least 1000 random channel realizations
- **PER** calculated on complete PPDUs with preamble and FD
- Notes:
 - Results shown by IIR for COBI8 are based on model with PSD that violates ETSI
 - **BER** of only $10^{-3} / 10^{-4}$ shown is insufficient for target market - **PER** of 10⁻³ is typically used in IEEE802
 - COBI Rake receiver structure unclear
 - Preamble proposed by IIR for COBI16/8 is inappropriate for use with rake (i.e. too short for accurate channel estimation)
 - Is preamble proposed sufficient for other COBI modes?
 - Rake receiver requires higher accuracy for AGC and linearity. Effects have to be investigated.

Earlier results of basic model also used by IIR



Source Halfrate 2.4 GHz: IEEE 15-04-337-00-004b, Motorola, slide 6

Channel Reponse – Simulation of 1429 Frames used by DWA



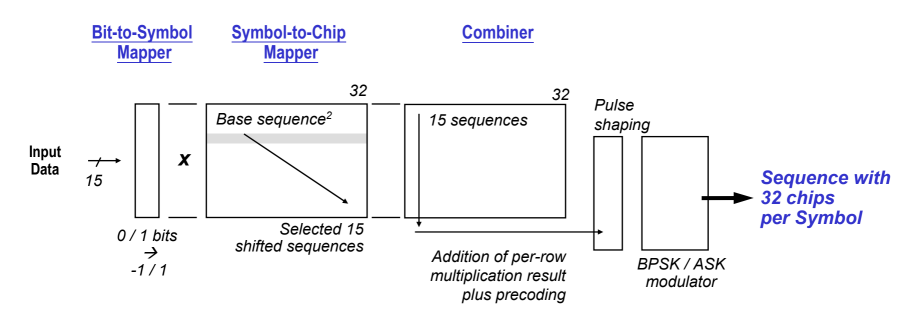
Real Part

Imaginary Part

<u>Note:</u>

Actual channels in industrial and commercial environments are having significantly higher probability for non-exponential amplitude/time than assumed in the agreed and used model

PSSS – BPSK/ASK variant¹ (15/32 bit/s/Hz) simulated

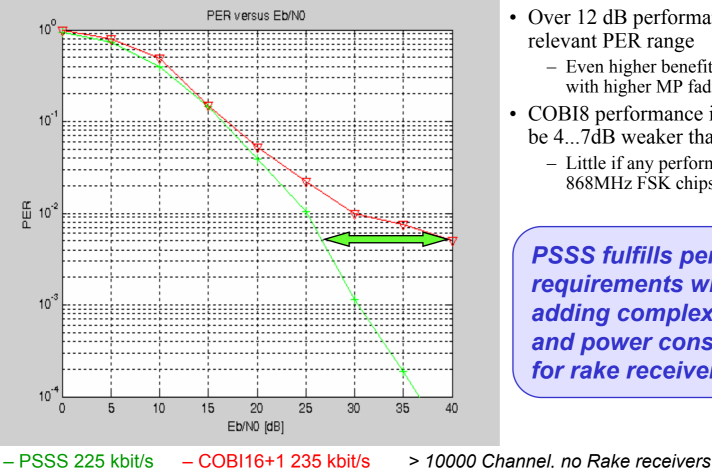


...addition of multiple parallel sequences instead of selection of single sequence

1: PSSS 225-600 + PSSS 210-600

2: Use of single base sequence simplifies implementation in Rx

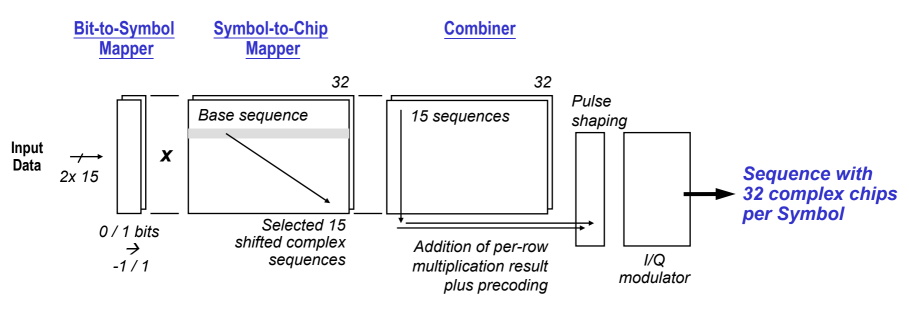
PER Performance PSSS BPSK/ASK variant -Discrete Exponential Channel, 370ns RMS Delay Spread



- Over 12 dB performance benefit in relevant PER range
 - Even higher benefit in environments with higher MP fading challenges
- COBI8 performance is estimated to be 4...7dB weaker than even COBI16
 - Little if any performance benefit over 868MHz FSK chips

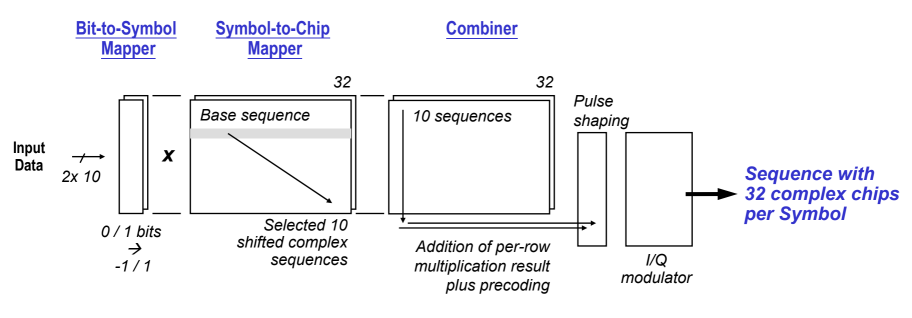
PSSS fulfills performance requirements without adding complexity, cost, and power consumption for rake receivers

PSSS – 250 kbit/s I/Q variant 1 (IQ1) simulated¹



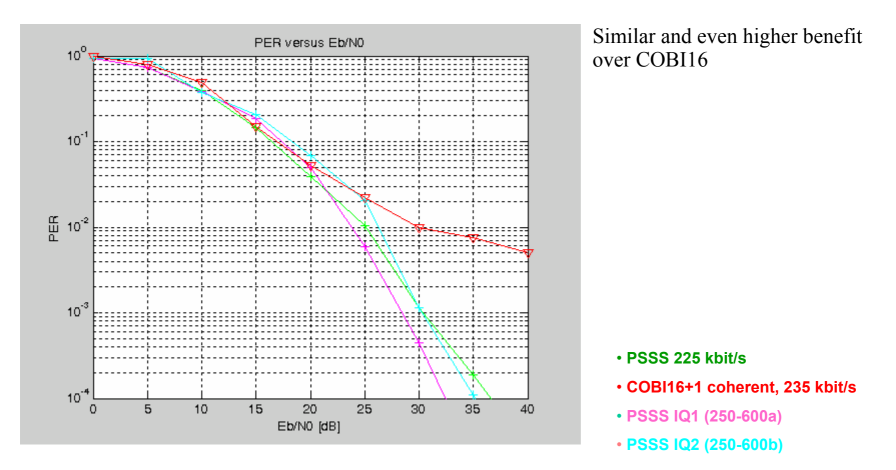
... simplest pulse shaping enabling very low cost implementation

PSSS – 250 kbit/s I/Q variant 2 (IQ2) simulated¹



... enables reuse of chip designs with I/Q modulator / demodulator

PER Performance PSSS IQ variants – Discrete Exponential Channel, 370ns RMS Delay Spread



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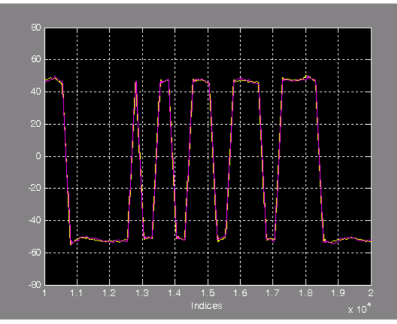
Crystal quality – Tolerated frequency offset

- Performance against frequency offset *Original target in TG4: Up to ±40ppm*
 - Assumptions for chip clock:
 - PDU length 127 Byte = 8*127 bit = 1016 bit
 - 15 bit per PSSS Symbol (32 chip)
 - \rightarrow 68 PSSS Symbols with 2176 chips (Chip duration Tc= 2µs)
 - Results
 - 40ppm for 2176 chips =
- 0.087 chip error for the whole PDU
- For one PSSS Symbol with 32 chips the error is about 40ppm*32 chip = 0,00128 chip

No influence to PSSS Performance by ±40ppm and worse crystal

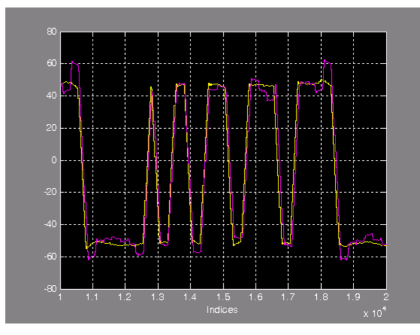
Crystal quality – Tolerated frequency offset – Measurements from PSSS prototype

0.1% Chip Clock Error



Yellow:0% chip clock error reference signalPink:0.1% and 1% chip clock error

1% Chip Clock Error

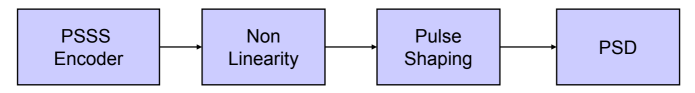


Calculation of crystal quality tolerance confirmed with prototype

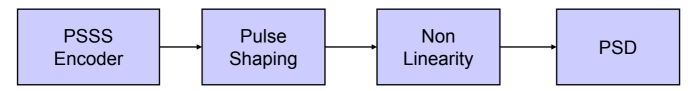
Submission

Simulation models used for pulse shaping

Passband pulse shaping model



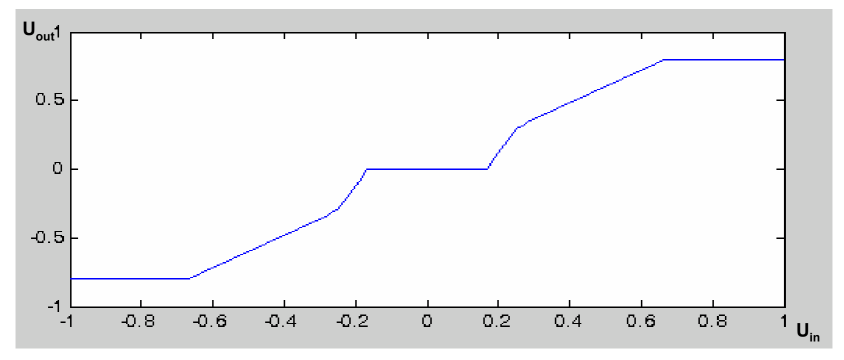
Baseband pulse shaping model



Notes:

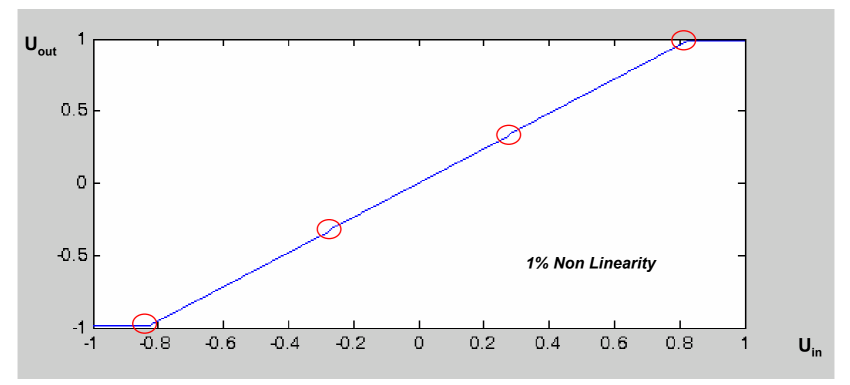
- Pulse shaping per draft specification text provided submitted by DWA
- Details of models conformant to ETSI recommendations
- Actual bandwidth for PSD 16 kHz simulation
- PSSS: Square root raised cosine filter r=0.1
 - Theoretical limit r=0.2
- ETSI power limits are absolute +14 dBm inband, -36 dBm outband
 - For simulation assumed to send with max. power +14 dBm
 - Therefore simulation results contain relative PSD levels
 - +14 dBm -> 0 dB
 - -36 dBm -> -50 dB

Non Linear Transfer Function – Passband pulse shaping



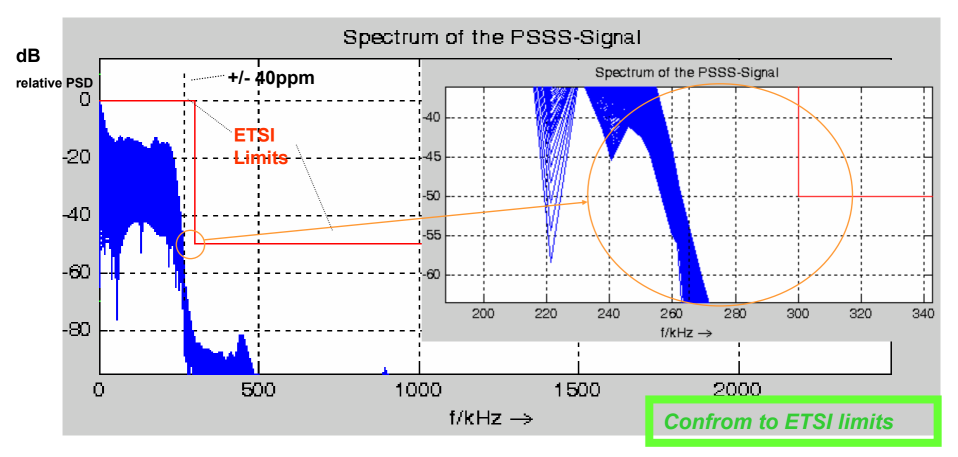
Used transfer function for simulating PSD for non linearity

Non Linear Transfer Function – Baseband pulse shaping

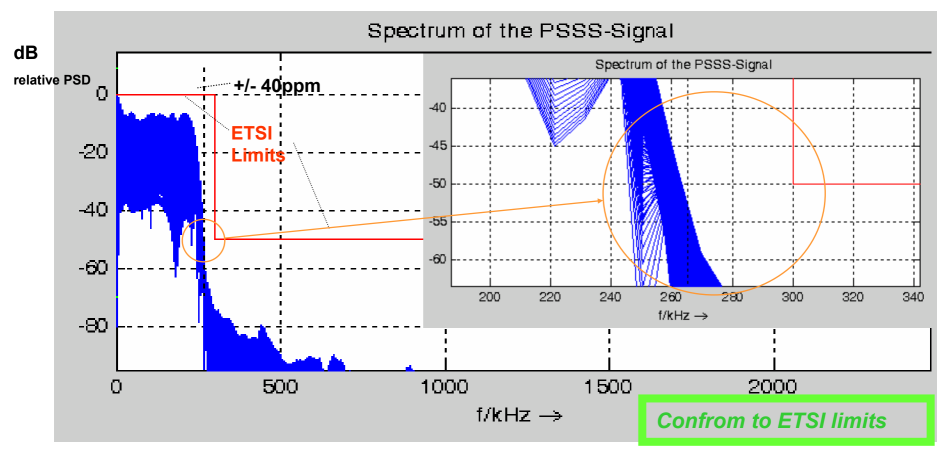


Used transfer function for simulating PSD for non linearity

PSD PSSS Signal – Passband pulse shaping, linear, no precoding

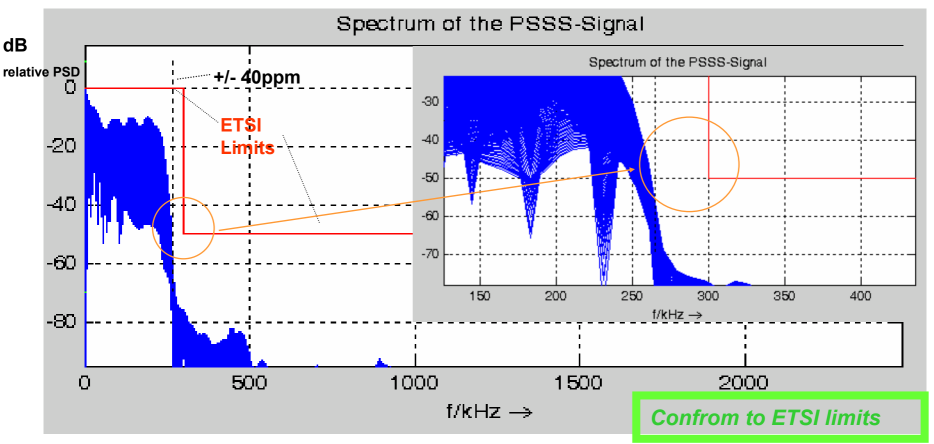


PSD PSSS Signal – Passband pulse shaping, linear, precoding

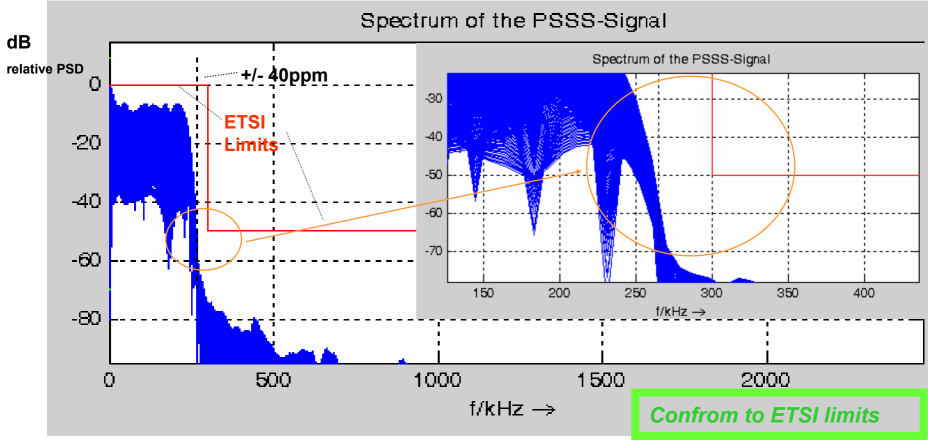


PSD PSSS Signal –

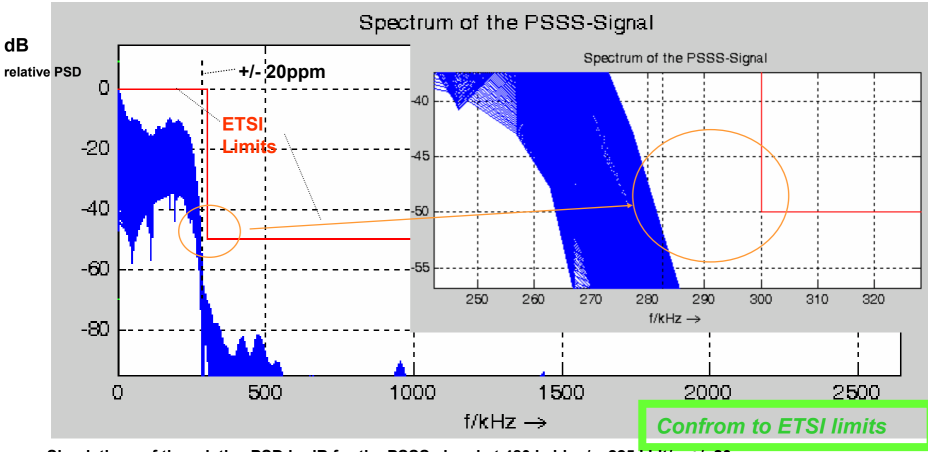
Passband pulse shaping, non linear, no precoding



PSD PSSS Signal – Passband pulse shaping, non linear, precoding

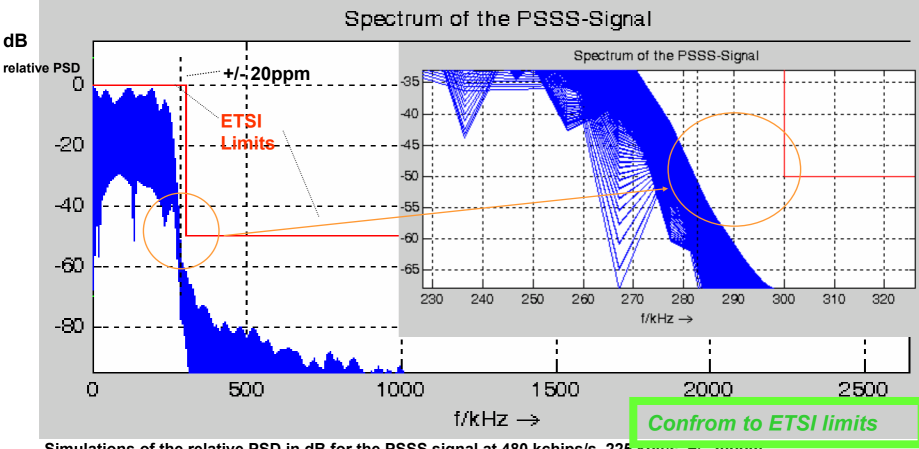


PSD PSSS Signal – Passband pulse shaping, linear, no precoding



Simulations of the relative PSD in dB for the PSSS signal at 480 kchips/s, 225 kbit/s, +/- 20ppm. Conditions: linear, no precoding

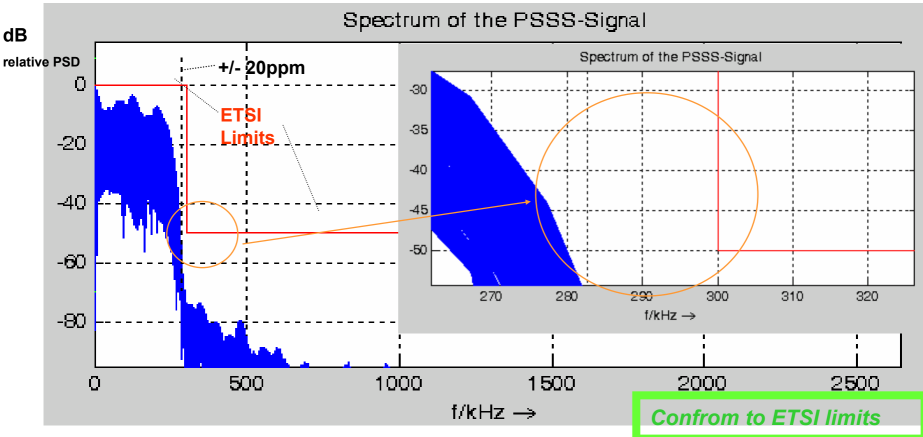
PSD PSSS Signal – Passband pulse shaping, linear, precoding



Simulations of the relative PSD in dB for the PSSS signal at 480 kchips/s, 225 kbn/s, +/- 20ppm. Conditions: linear, precoding

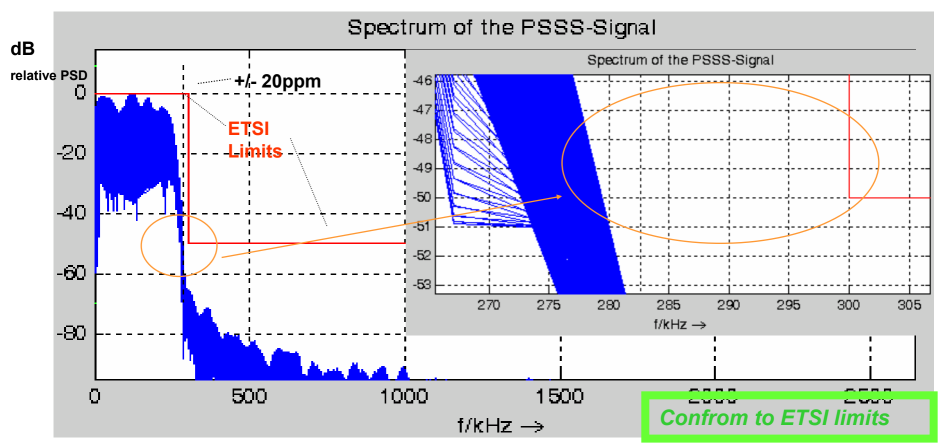
PSD PSSS Signal –

Passband pulse shaping, non linear, no precoding



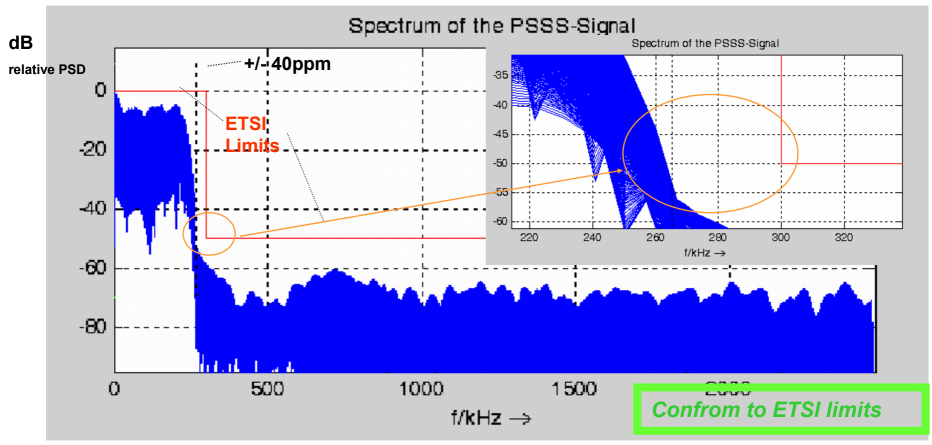
Simulations of the relative PSD in dB for the PSSS signal at 480 kchips/s, 225 kbit/s, +/- 20ppm. Conditions: non linear, no precoding

PSD PSSS Signal – Passband pulse shaping, non linear, precoding

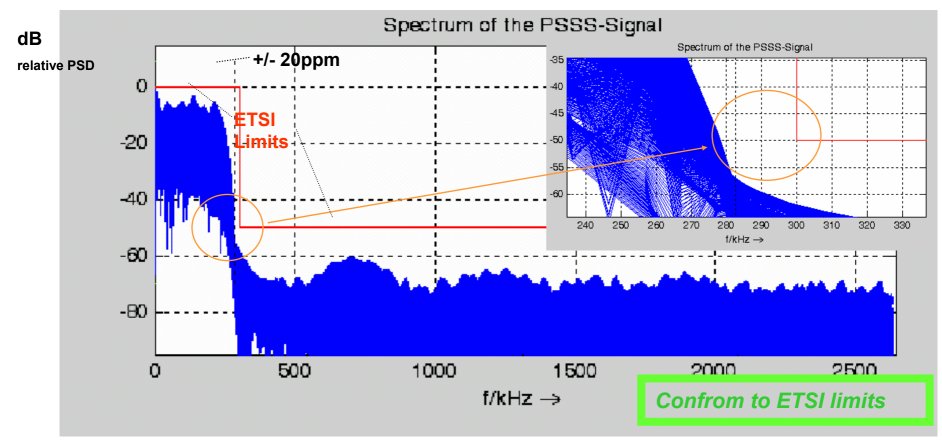


Simulations of the relative PSD in dB for the PSSS signal at 480 kchips/s, 225 kbit/s, +/- 20ppm. Conditions: non linear, precoding

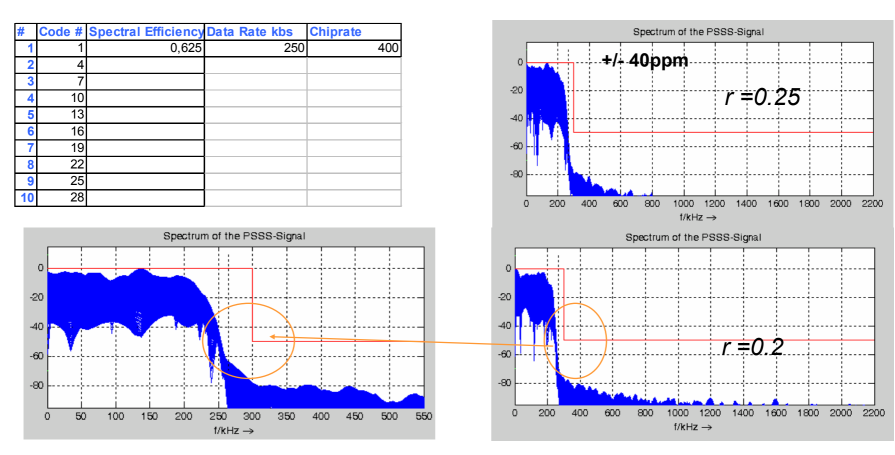
PSD PSSS Signal – Baseband pulse shaping, non linear, precoding



PSD PSSS Signal – Baseband pulse shaping, non linear, precoding



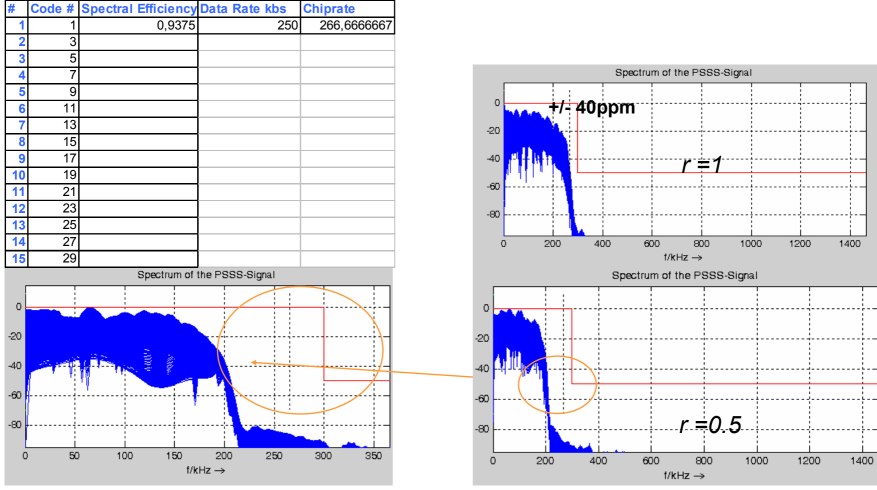
PSSS IQ1 Mode



Simulations of the relative PSD in dB for the PSSS signal at 400 kchip/s 250 kbit/s. Conditions: linear, precoding, +/-40 ppm, r = 0.25 roll on off

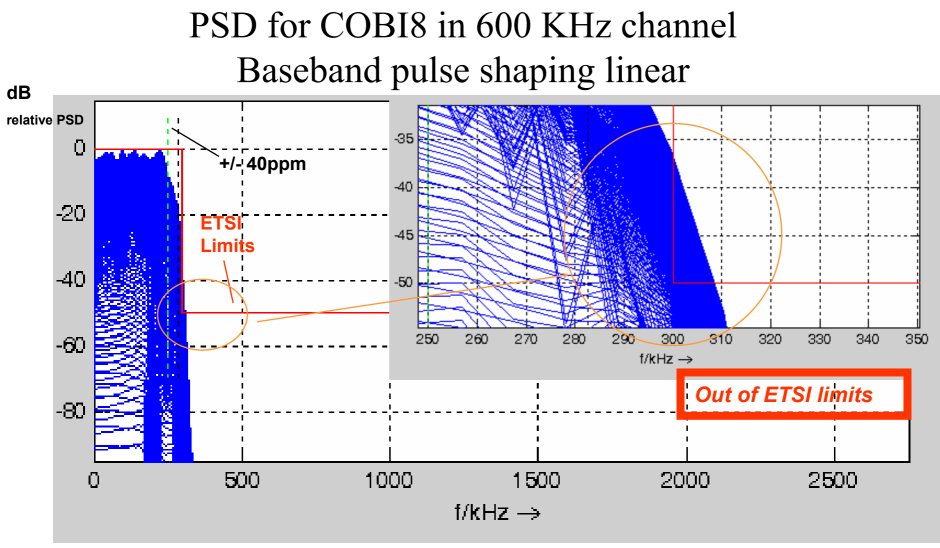
Confrom to ETSI limits

PSSS IQ 2 Mode



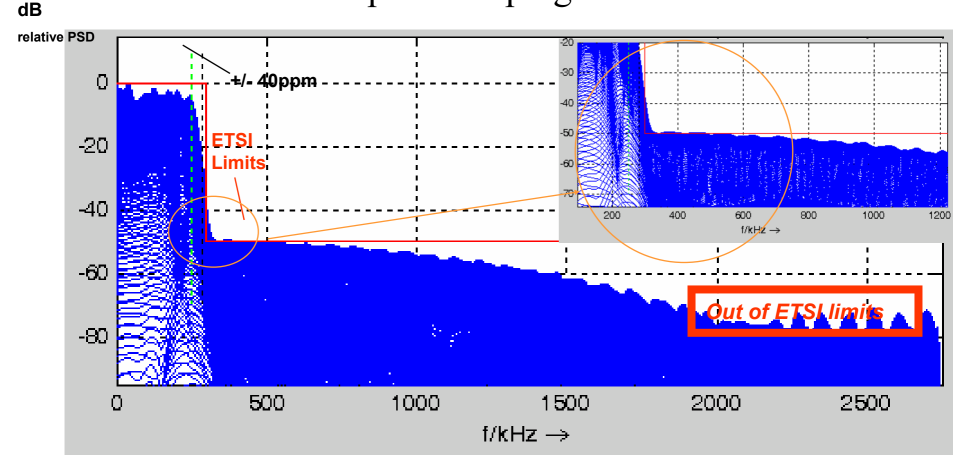
Simulations of the relative PSD in dB for the PSSS signal at 266 kchip/s 250 kbit/s. Conditions: linear, precoding, +/-40 ppm, r = 1 roll on off

Confrom to ETSI limits

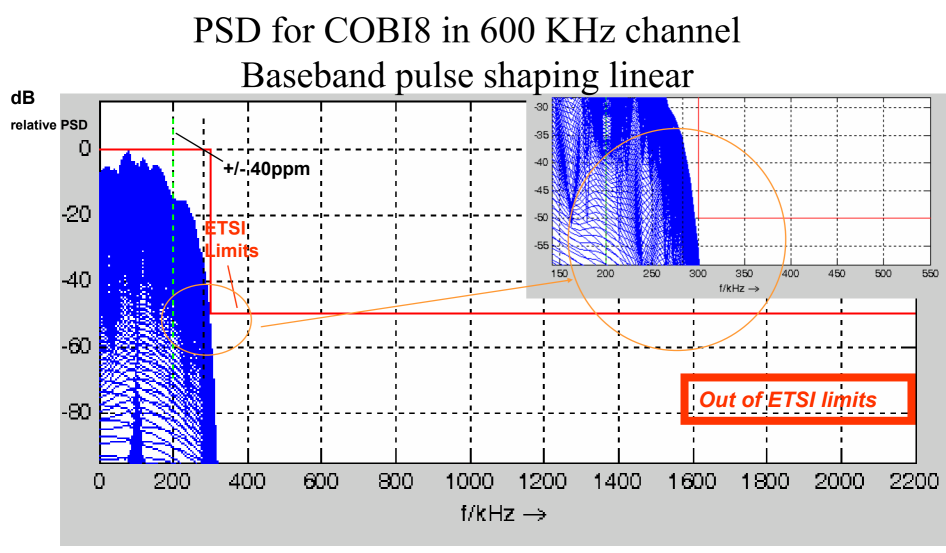


Simulations of the relative PSD in dB for the Cobi at 500 kchip/s, 250 kbit/s, r = 0.2, +/-40 ppm.

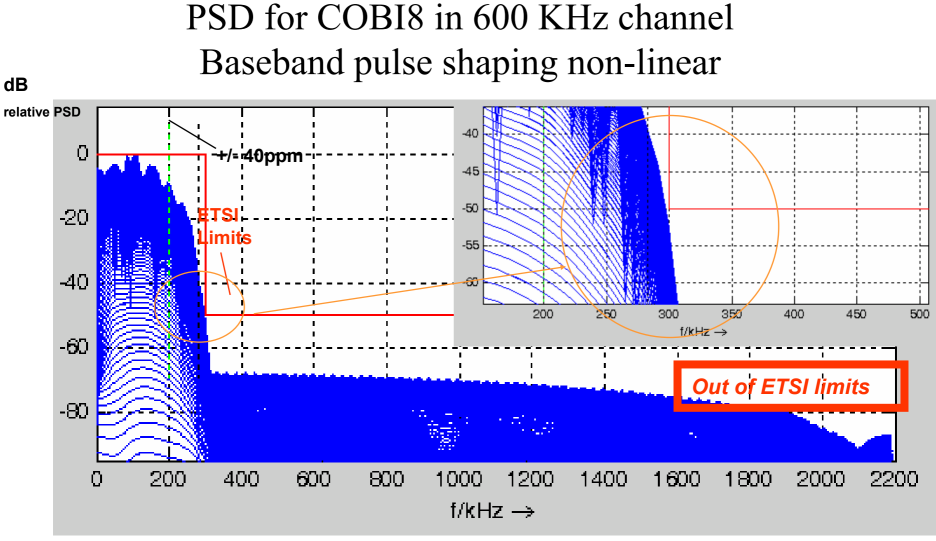
PSD for COBI8 in 600 KHz channel Baseband pulse shaping non-linear



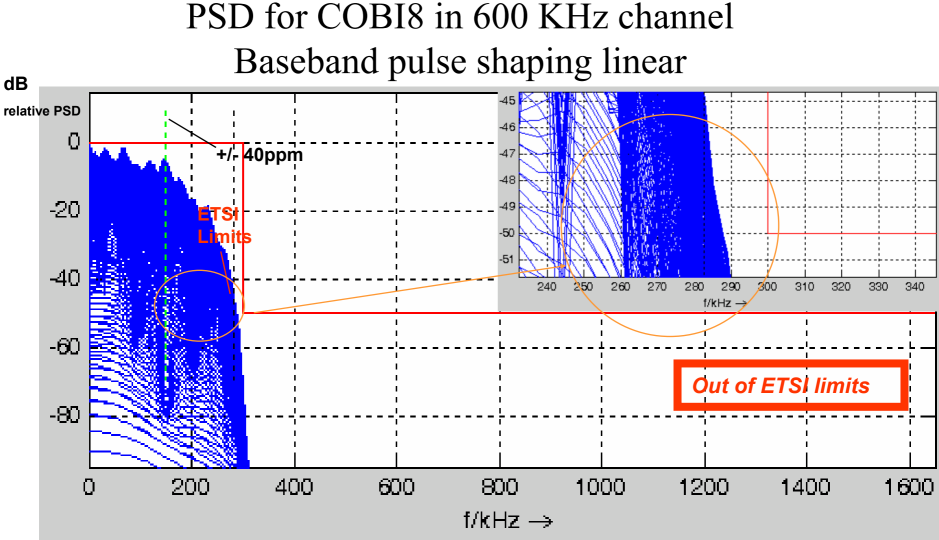
Simulations of the relative PSD in dB for the Cobi at 500 kchip/s, 250 kbit/s, r = 0.2, +/-40 ppm.



Simulations of the relative PSD in dB for the Cobi at 400 kchip/s, 200 kbit/s, r = 0.5, +/-40 ppm.

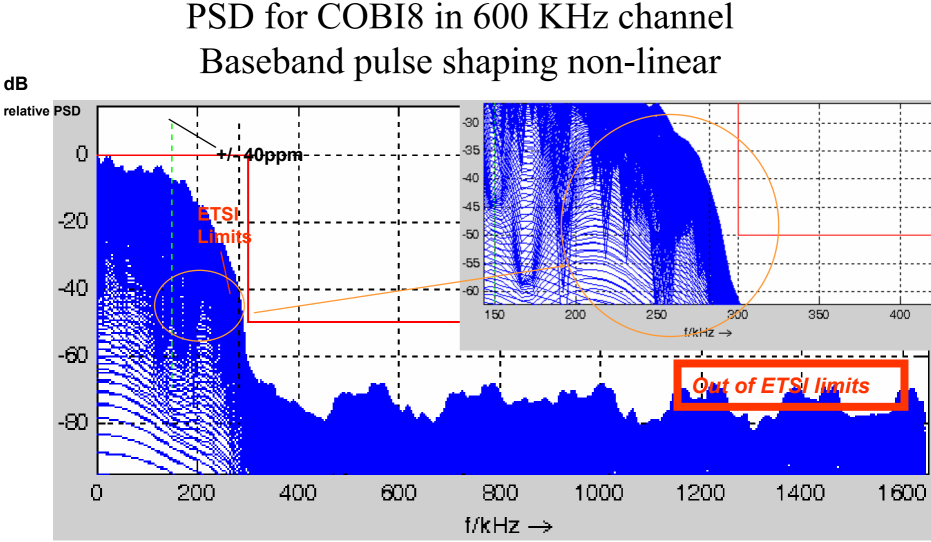


Simulations of the relative PSD in dB for the Cobi at 400 kchip/s, 200 kbit/s, r = 0.5, +/-40 ppm.



Simulations of the relative PSD in dB for the Cobi at 300 kchip/s, 150 kbit/s, r = 1, +/-40 ppm.

Reference for COBI 8: IEEE 802.15-04-0586-05-004b , slide 5



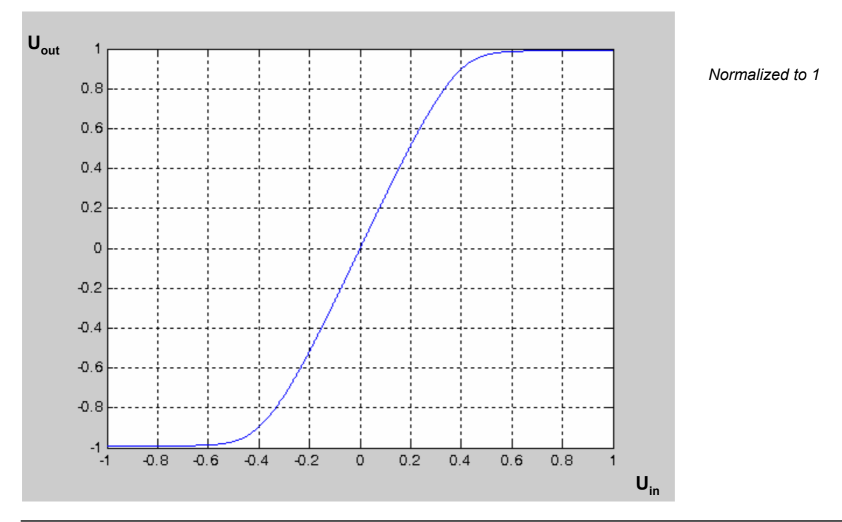
Simulations of the relative PSD in dB for the Cobi at 300 kchip/s, 150 kbit/s, r = 1 +/-40 ppm.

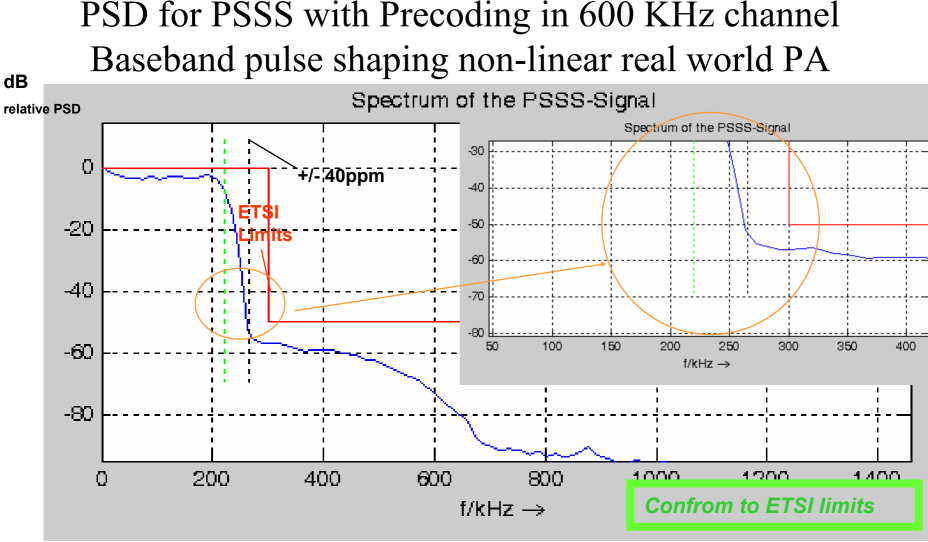
Reference for COBI 8: IEEE 802.15-04-0586-05-004b , slide 5

Enhanced PSD Simulations

- PSD for real world non linear PA
- PSD for RAP model

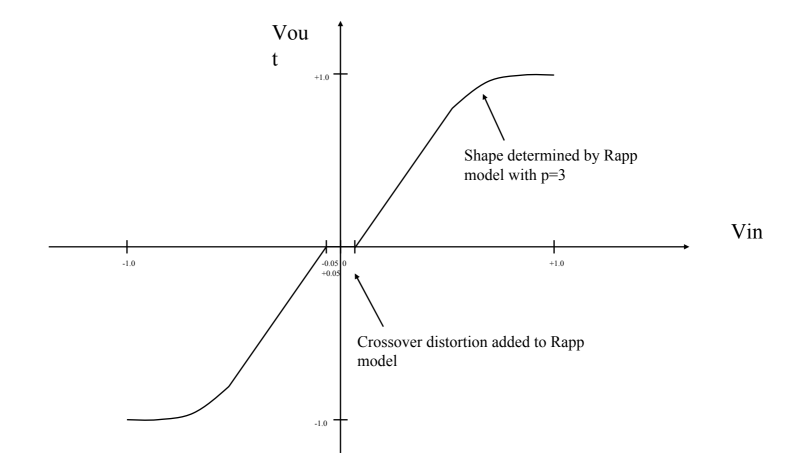
Non Linear Transfer Function of a Real World PA



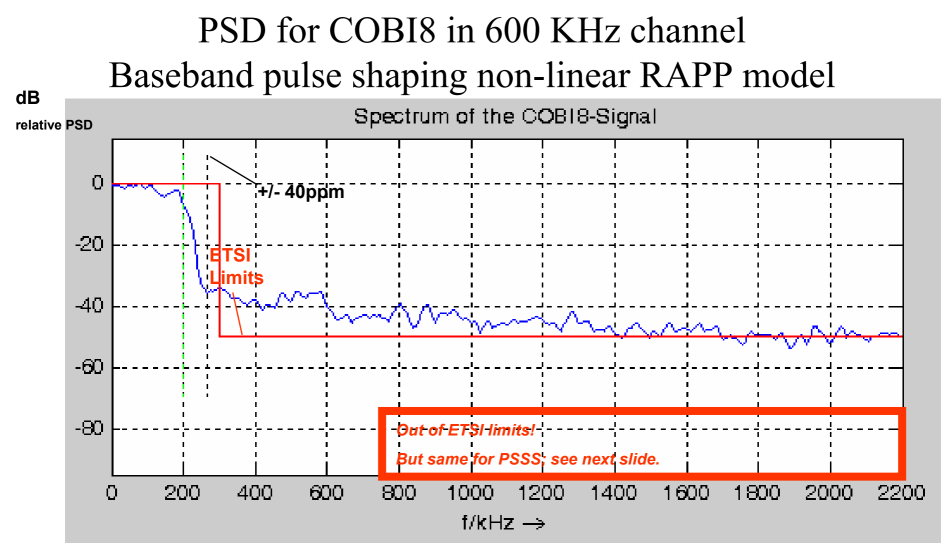


Simulations of the relative PSD in dB for the PSSS signal with precoding at 440 kchip/s 206 kbit/s, +/- 40ppm, 50% PA drive.

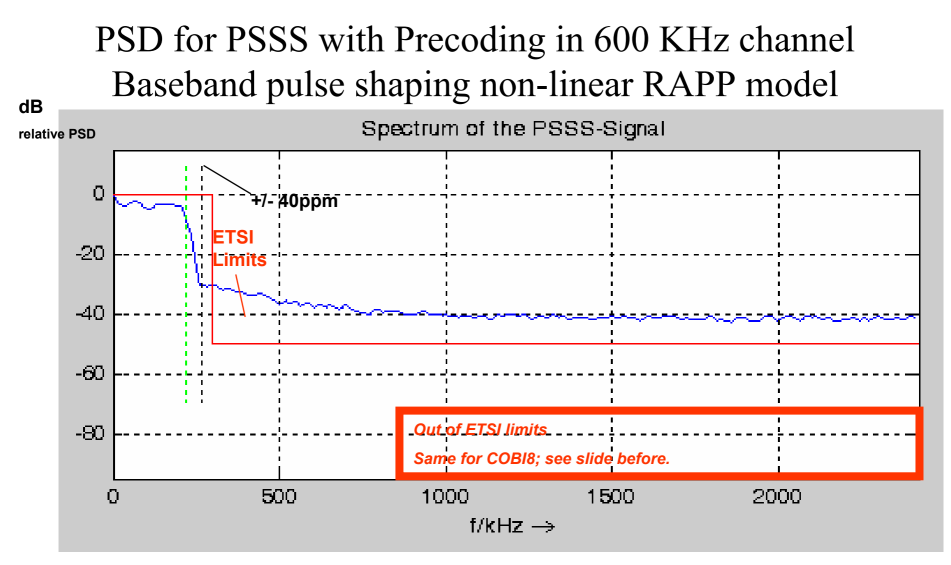
Non Linear Transfer Function of a Rapp Model



Source IEEE 802.15-04/663r0, Colin Lanzl, Ember, slide 3



Simulations of the relative PSD in dB for the Cobi8 at 400 kchip/s, 200 kbit/s, r = 0.25 +/-40 ppm, 100% PA drive. Reference for COBI 8: IEEE 802.15-04-0586-08-004b , slide 5



Simulations of the relative PSD in dB for the PSSS signal with precoding at 440 kchip/s 206 kbit/s, +/- 40ppm, 100% PA drive.

Question

- Shall we use also use the real world PA transfer function?
- We could offer it as matlab workspace file.

Crystal quality, Linearity, PSD – Conclusions

Crystal Quality conclusions

PSSS could work in ETSI mask with +/-40ppm tolerance up to 250 kbit/s, depending of used coding

• **PSD Conclusions**

- PSSS matches with with up to 450/480 kchip/s (40/20 ppm) the ETSI recommendations
- Depending on pulse shaping passband / baseband Non-Linearity 20% / 1% has nearly no effect to PSD
- PSD for COBI8¹ at 250 kbit/s violates ETSI recommendations
- Non linearity increases also outband PSD for COBI

General Linearity Conclusions

- PSSS works even with 20% non linear PA and LNA
- PA designs are available off-the-shelf with
 - No increase in chip cost even for linearity of 2%
 - No additional power consumption compared to C class PA used in IEEE802.15.4-2003 today
- No impact of linearity requirements on power consumption
 - Reviewed and confirmed with two large semiconductor manufacturers
- No implementation risk due to increased linearity required for PSSS !

• Non-linearity simulations are confirmed with PSSS prototype

1) Reference: IEEE 802.15-04-0586-05-004b , slide 5

Chip size and power consumption

Chip size

- High tolerance towards non-linearity and simplicity of PSSS minimizes increase in analog part
 - Estimate $0.25 \text{ mm}^2 \text{ max}$.
- Digital part: No increase expected due to reduced complexity.
- Total increase: 7-10 % PHY max. 4-6 % TRx die 2-3 % SoC die < 2% SoC cost !

• Larger increase in size expected for COBI for Rake receiver etc.

Assumption: 0.18 μ CMOS process

Power consumption

- High tolerance against non-linearity and simplicity of PSSS minimizes increase in power consumption
 - Estimate Rx/Tx: 5-10% max. Sleep: <0.05 μA
- 15.4 2.4 Ghz chips today spread between 15...55 mA Rx
 - Effect of implementation + process is large vs. increase from PSSS (if any)
- No visible change in battery lifetime
 - Most energy for sleep+discharge
 - Longer battery life vs. current 868/915
- Visible increase expected for COBI due to Rake receiver etc.

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Status

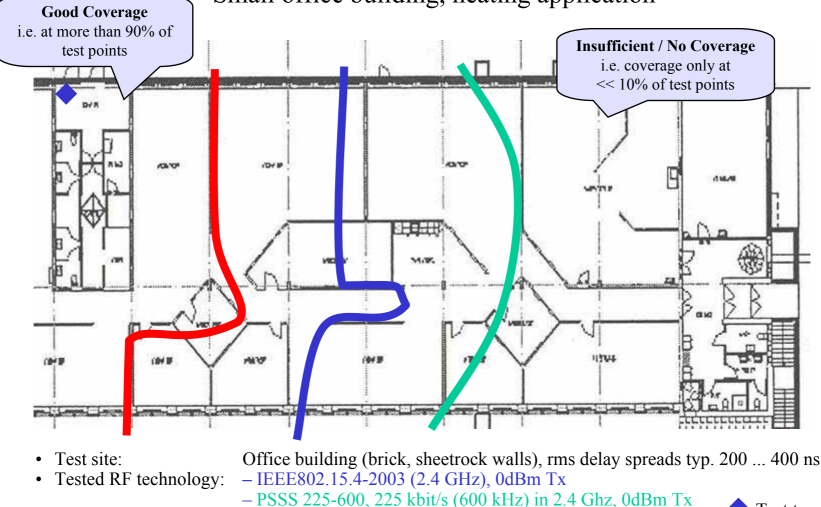
• Comprehensive research and development on PSSS has been performed based on:

- Full simulation

- Configurable prototype for PSSS
- Analytical model for PSSS

Minimal risk for implementation due to well understood technology and all building blocks being widely available

Results of first field measurements with PSSS and COBI16: Residential / light commercial environments – Small office building, heating application



- COBI16+1, 235 kbit/s (600 kHz) in 2.4 GHz, 0 dBm Tx

Comparison of PHY technologies

		_			<u> </u>									
	PSSS 225-600	PSSS 210-600	PSSS 250-600 a/b	PSSS ¹⁾ 250-2000	COBI16 ²⁾	COBI8 ²⁾								
Bandwidth	600 kHz	600 kHz	600 kHz	2,000 kHz	2,000 kHz	600 kHz								
Chiprate	480 cps	450 cps	266.6 / 400 cps	800 kcps	1 Mchip/s	500 kcps								
Bitrate	225 kbit/s	210 kbit/s	250 kbit/s	250 kbit/s	250 kbit/s	250 kbit/s								
Spreading	15x 32-chip seq.	15x 32-chip seq.	10/15x 32-chip seq.	5x 32 chip seq.	16x16 chip seq.	16x8 chip seq.								
Pulse shape	Square root raised cosine r = 0.2	Square root raised cosine r = 0.2	Square root raised cosine r = 0.5 / 0.2	Square root raised cosine ?	Halfsine	Raised cosine R = 0.2 Not possible ³⁾								
Rake	Not required	Not required	Not required	Not required	Required ¹	Required ¹								
Modulation	BPSK + ASK	BPSK + ASK	BPSK + I/Q	BPSK + ASK	OQPSK	BPSK								
Complexity	small	small	Small to medium	small	high	high								
MP performance E _b N ₀ @ PER=10 ⁻³	31dB	31dB	27dB/30dB	?	>>40dB	>>>40dB								
Conclusion	Attractive	Highly Attractive	Attractive	Highly Attractive	Less Attractive	Not Attractive								
	Y (Sept. 2004) EEE 802.15-04-0586-0	•	dvantage Block	may st 3): Also	yet fully simulated, ill not provide require o other proposed conform to ETSI	red MP performance COBI8 versions								

Slide 51 Andreas Wolf, DWA Wireless - Hans van Leeuwen, STS

Summary

- PSSS is the only proposal that fulfills all OEM requirements
 - Provides very high robustness against MP fading up to 2 µs
 i.e. visibly stronger MP fading robustness than current 2.4 GHz PHY,
 provides required higher range in many attractive, high volume target areas
 - Data rate of > 200 kbit/s at low complexity with highly backward compatible PHY,
 250 kbit/s with even simpler pulse shaping with I/Q modulation/demodulation
 - Suitable for existing and upcoming regulatory environment in Europe (ETSI)
- Analysis in TG4b has shown that PSSS is implementable at low risk
 - High confidence in results due to very comprehensive simulation model
 - Simulation results match first measurements with lab prototype
 - Full understanding of PSD shows compliance with stringent ETSI requirements
- PSSS offers highly attractive performance and increases market opportunities
 - Performance of COBI is lower than with current 2.4 GHz PHY coding
 - PSSS is competitive with Bluetooth radios in industrial / commercial environments
- PSSS provides for Europe significantly more attractive solution than COBI
 - Lower COBI16 performance is acceptable for US
 if higher permitted Tx power is used (only if feasible with regard to PSD!)
 - Use of Rake receiver is inconsistent with IEEE802.15.4 objectives

Attachments

Changes vs. PSSS presentation at March 2004 meeting (Orlando)

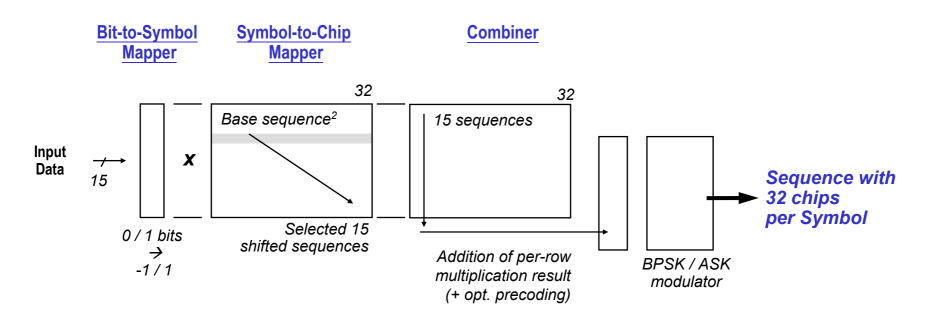
- Unchanged basic proposal for parallel reuse of 2.4 GHz PHY!
 - Added option of use of BPSK/ASK instead of O-QPSK
 - Based on OEM and semiconductor manufacturers requirements
 - To avoid added complexity and cost for two radio cores
 - To avoid doubling required bandwidth for O-QPSK
 - Added option to reduce 868 Mhz bandwidth to 500 Khz
 - Changed to reduce implementation complexity and cost
 - Bitrate of 234 kbit/s changed to 225 kbit/s based on input from September 2004 meeting to have "more even" bit rate
 - 210 kbit/s and 250 kbit/s variants added based on chip manufacturer's inputs in TG4b PHY subcommittee to even further reduce implementation cost
 - Details of combining provided that were not shown in March 2004
 - Coding gain through simple precoding in combiner
- Added new results on PSSS
 - Solution performance
 - Implementation aspects
 - Status

Used Matlab Code for Discrete Channel

L=2

```
% L=2 equal 370 ns RMS Delay Spread
profile = zeros(1,10*L+1);
profile(1:L:end) = exp(-(0:10)/2);
profile = profile/(sum(profile));
channel = sqrt(profile/2).*(randn(size(profile))+j*randn(size(profile)));
signal_out = zeros(size(signal_in));
for k = 0:10
    signal_out=signal_out+channel(k+1)*[zeros(1,k*L) signal_in(1:length(signal_in)-k*L)];
end
```

PSSS – Tx – BPSK/ASK variant (15/32 bit/s/Hz)¹



...addition of multiple parallel sequences instead of selection of single sequence

1: PSSS 225-600 + PSSS 210-600

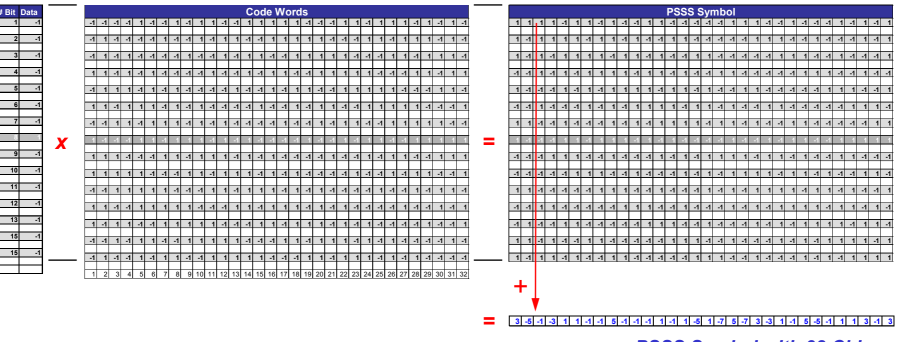
2: Use of single base sequence simplifies implementation in Rx

PSSS –BPSK/ASK option (15/32 bit/s/Hz) – Coding table

Symbol-to-Chip Mapper

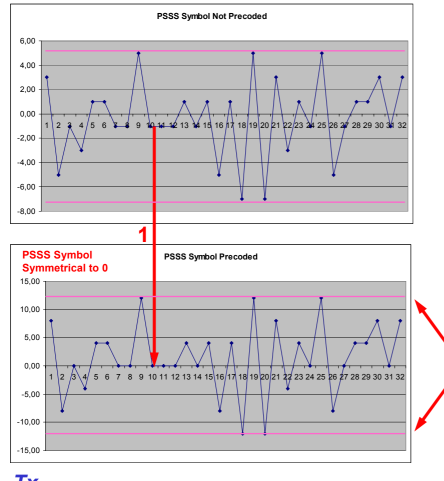
# Bit		Chip Values																														
1	-1	-1	-1	-1	1	-1	-1	1	-1	1	1	-1	-1	1	1	1	1	1	-1	-1	-1	1	1	-1	1	1	1	-1	1	-1	1	-1
2	-1	1	-1	-1	-1	-1	1	-1	-1	1	-1	1	1	-1	-1	1	1	1	1	1	-1	-1	-1	1	1	-1	1	1	1	-1	1	-1
3	-1	1	-1	1	-1	-1	-1	-1	1	-1	-1	1	-1	1	1	-1	-1	1	1	1	1	1	-1	-1	-1	1	1	-1	1	1	1	-1
4	1	1	-1	1	-1	1	-1	-1	-1	-1	1	-1	-1	1	-1	1	1	-1	-1	1	1	1	1	1	-1	-1	-1	1	1	-1	1	1
5	-1	1	1	1	-1	1	-1	1	-1	-1	-1	-1	1	-1	-1	1	-1	1	1	-1	-1	1	1	1	1	1	-1	-1	-1	1	1	-1
6	1	1	-1	1	1	1	-1	1	-1	1	-1	-1	-1	-1	1	-1	-1	1	-1	1	1	-1	-1	1	1	1	1	1	-1	-1	-1	1
7	-1	-1	1	1	-1	1	1	1	-1	1	-1	1	-1	-1	-1	-1	1	-1	-1	1	-1	1	1	-1	-1	1	1	1	1	1	-1	-1
1	-1	- 1		- 1	-1	1	-		-1	-	-1	1	- 1	-1	-1	-1	- 1	- 1	-1	- 1	-1	- 1	1	-1	-1	-	- 1	1	1	- 1	- 1	- 1
8	1	-1	-1	-1	1	1	-1	1	1	1	-1	1	-1	1	-1	-1	-1	-1	1	-1	-1	1	-1	1	1	-1	-1	1	1	1	1	1
			_		_			_	_	_	_	_			_	- 1								- 1	_							
9	1	1	1	-1	-1	-1	1	1	-1	1	1	1	-1	1	-1	1	-1	-1	-1	-1	1	-1	-1	1	-1	1	1	-1	-1	1	1	1
10	1	1	1	1	1	-1	-1	-1	1	1	-1	1	1	1	-1	1	-1	1	-1	-1	-1	-1	1	-1	-1	1	-1	1	1	-1	-1	1
11	-1	-1	1	1	1	1	1	-1	-1	-1	1	1	-1	1	1	1	-1	1	-1	1	-1	-1	-1	-1	1	-1	-1	1	-1	1	1	-1
	- 1	-1		- 1		-	-	-1	-1	-1		-	-1	- 1	-	1	-1	- 1	-1	1	-1	-1	-1	-1	-	-1	-1	- 1	-1	- 1	1	- 1
12	1	1	-1	-1	1	1	1	1	1	-1	-1	-1	1	1	-1	1	1	1	-1	1	-1	1	-1	-1	-1	-1	1	-1	-1	1	-1	1
10		1	1	1	4	-1	1	1	1	1	1	-1	-1	4	1	1	-1	1	1	1	-1	1	-1	1	-1	-1	-1	-1	4	4	4	- 1
13	1	-1	1	1	-1	-1	1	1	1	1	1	-1	-1	-1	1	1	-1	1	1	1	-1	1	-1	1	-1	-1	-1	-1	1	-1	-1	1
15	-1	-1	1	-1	1	1	-1	-1	1	1	1	1	1	-1	-1	-1	1	1	-1	1	1	1	-1	1	-1	1	-1	-1	-1	-1	1	-1
15	-1	1	-1	-1	1	-1	1	1	-1	-1	1	1	1	1	1	-1	-1	-1	1	1	-1	1	1	1	-1	1	-1	1	-1	-1	-1	-1
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32

PSSS –BPSK/ASK option (15/32 bit/s/Hz) – Coding example



PSSS Symbol with 32 Chips

PSSS –BPSK/ASK option (15/32 bit/s/Hz) – Precoding

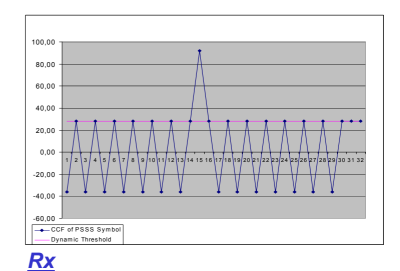


- 1. Align PSSS symbol maxima symmetrical to 0
- 2. Scale PSSS symbol to amplitude limit

Minimal Resolution after precoding: 5 bit

Note:

Higher resolution further improves performance, but does not limit interoperability

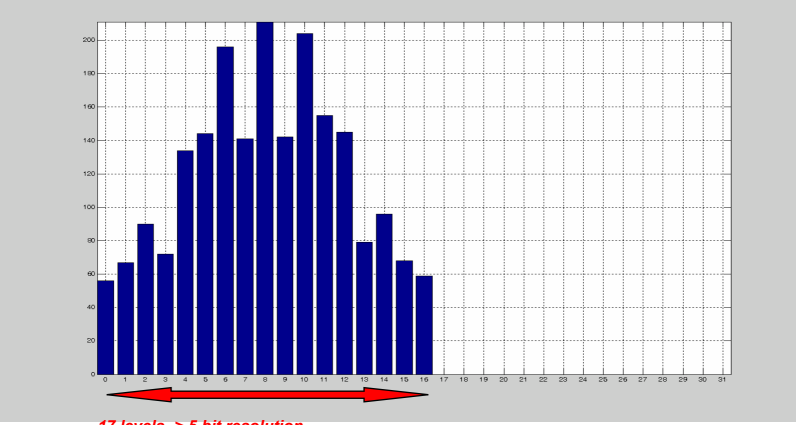


<u>Tx</u>____

Submission

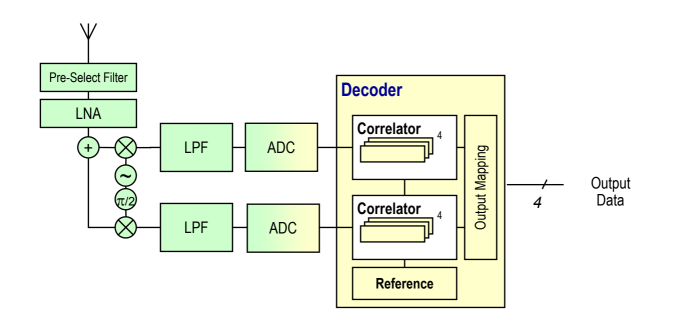
Slide 59 Andreas Wolf, DWA Wireless - Hans van Leeuwen, STS

PSSS Amplitude Histogram With Precoding



17 levels -> 5 bit resolution

IEEE802.15.4-2003 2.4 GHz PHY – Rx architecture example (1/16 Bit/s/Hz)

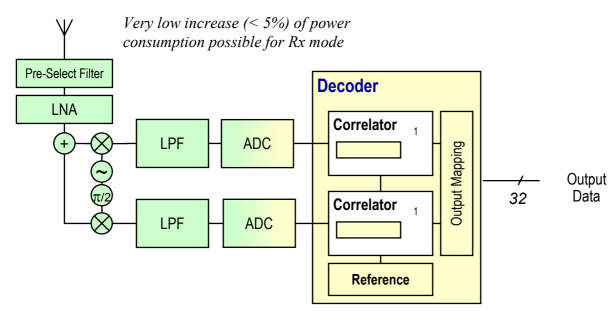


Digital Analog

<u>Note:</u> Most existing IEEE802.15.4 2.4 GHz chips are build with \geq 4-bit ADCs

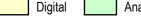
Submission

PSSS - 8 Times parallel 2.4 GHz PHY derivate – Rx: Original O-QPSK / I/Q proposal (1/2 bit/s/Hz) -Digital correlation example



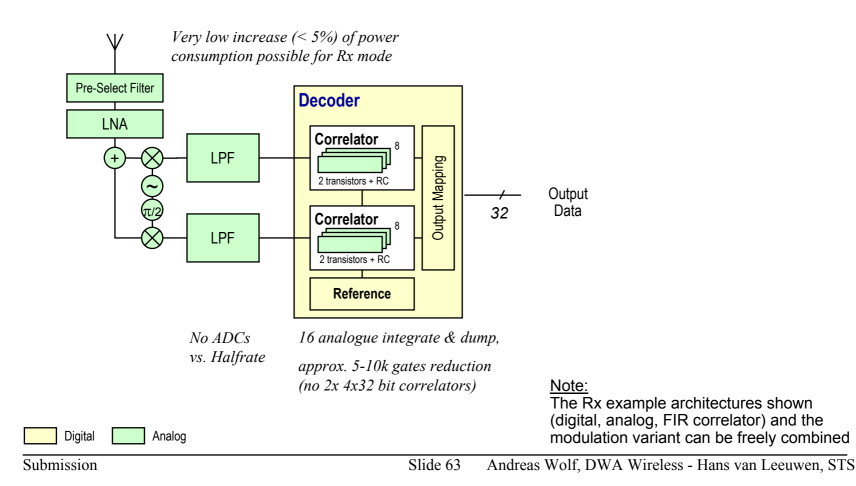
2x 32 bit correlators

Note: Most existing IEEE802.15.4 2.4 GHz chips are build with > 4-bit ADCs

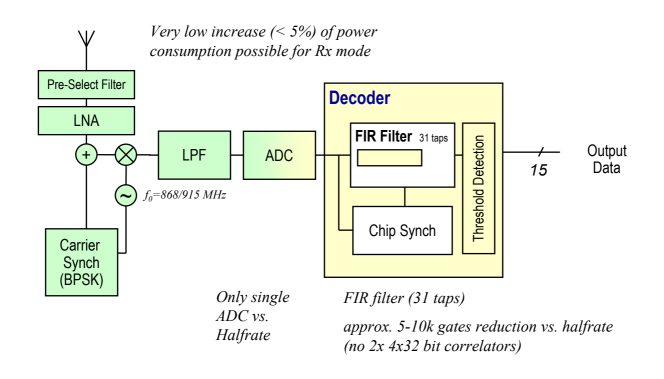


Submission

PSSS - 8 Times parallel 2.4 GHz PHY derivate – Rx: Original O-QPSK / I/Q proposal (1/2 bit/s/Hz) – Analog correlation example



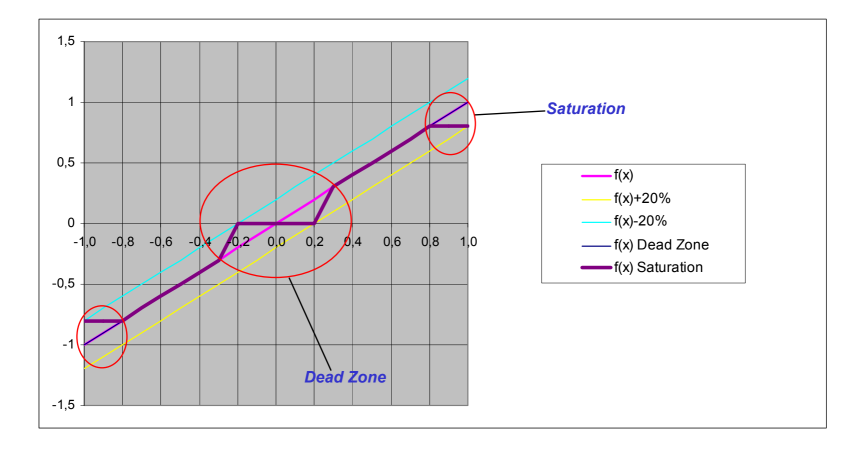
PSSS - 8 Times parallel 2.4 GHz PHY derivate – Rx - BPSK/ASK option (15/32 bit/s/Hz) – FIR filter correlation example



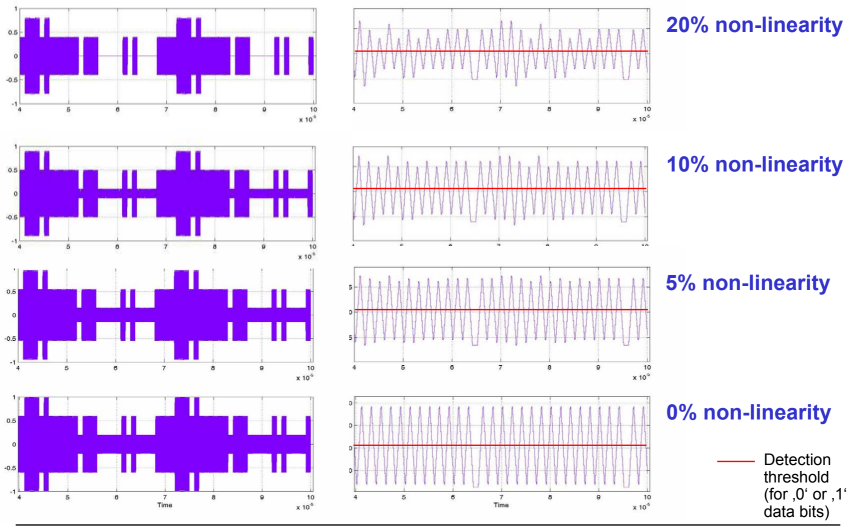
Digital Analog

Submission

Linearity – Transfer function for non-linear system simulated



Linearity – Simulation results



Slide 66 Andreas Wolf, DWA Wireless - Hans van Leeuwen, STS

Submission