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**Re:** Proposal and Discussion of equal higher data rates for PHY for 900/868 and 2400MHz bands

**Abstract:** This document provides a discussion of alternatives for the extension of 2.4 GHz derivative modulation yielding higher data rates for the lower frequency band.

**Purpose:** Increased data rate to reduce total system power and reduce marketing difference with 900/868/2400

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# Alternatives for Lower Frequency Band Extension

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# Presentation Contents

- Challenges for Low Band
- Alternatives
- PSSS Overview
- PSSS Linearity Requirements
- MP Fading and White Noise
- Coverage in Indoor Environments
- Summary

# Challenges

- Provide higher data rate in sub-1-GHz bands
  - Minimum of 200 kbit/s required
    - Reduces power consumption
    - Sufficient number of transactions/hr. in European regulatory regimes (i.e. turns limitation of 1% duty cycle into strength against interference)
- Extend practically achieved indoor range and coverage
  - Increasing multipath fading robustness is required
  - Derivative of 2.4 GHz modulation required
- Allow operation in current regulatory regimes
  - Only USA and very few other countries<sup>1</sup> have suitable sub-1-GHz bands with more than 1 MHz available channel bandwidth !
- Provide backward compatibility to IEEE802.15.4-2003 (868/915 MHz)
  - Avoid additional hardware to achieve compatibility to maintain low complexity and implementation cost
  - Required due to “Revision” PAR of IEEE802.15 TG4b

1: Canada, Russia, Korea

# New Specifications for the Low Bands

- We can expect new frequency bands specifications for the low ISM bands (868, 915 MHz) in Europe and Asia with increasing bandwidth *in the future*
  - However, it will take years until the changed SRD band specifications form CEPT are adopted by all countries
- 
- Therefore 3 modes of *derivative modulations yielding higher data rates*<sup>1</sup> are desirable:
    - Higher rate in new, upcoming European 862-868 MHz band
    - Higher rate in 915 MHz band
    - Higher rate in existing bands outside the US (i.e. Europe, Asia)

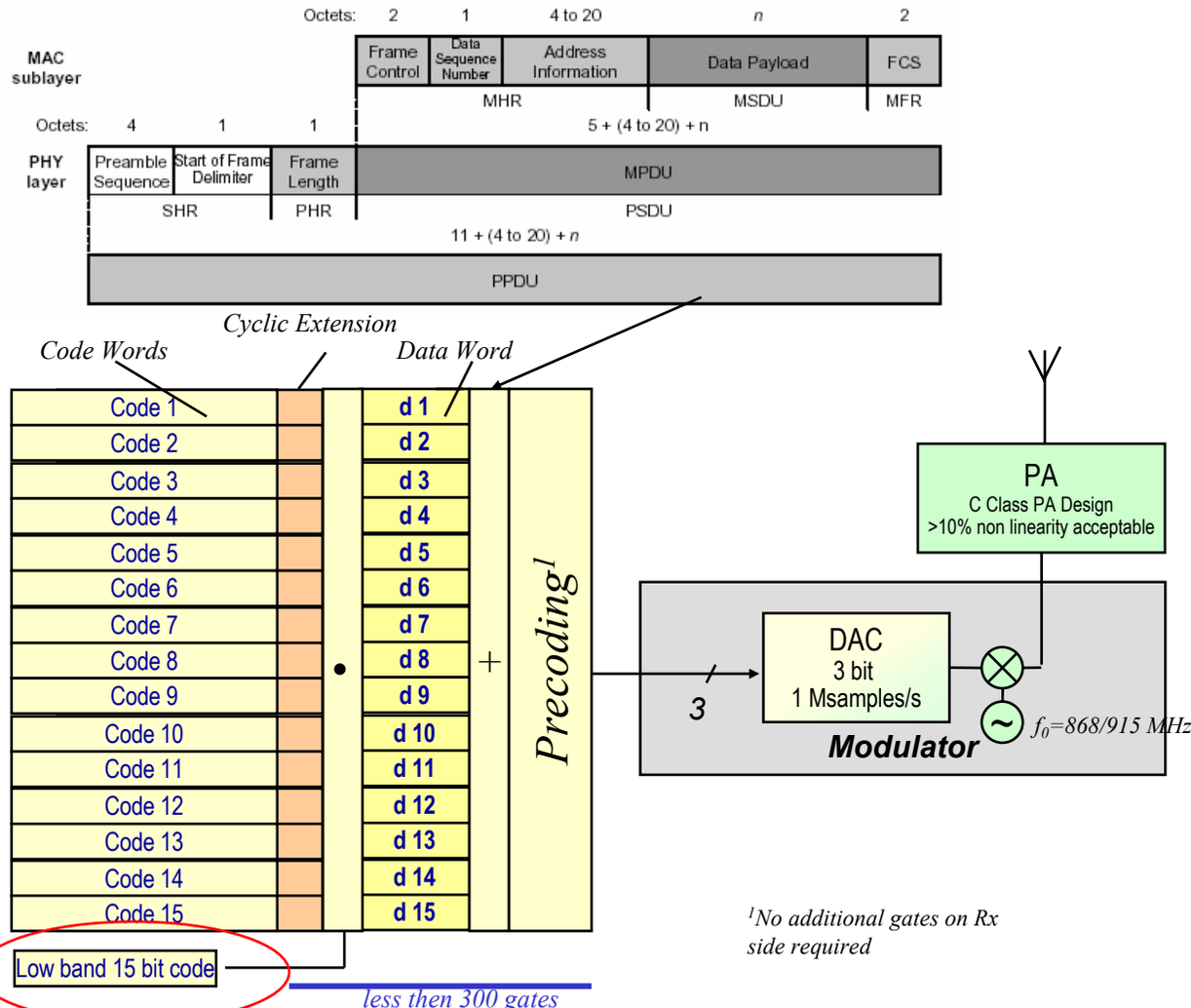
1: Scope as defined in PAR

# Alternatives of Lower Band Extension

|                                   | „Half Rate proposal“   | PSSS I/Q   | PSSS BPSK/DSB   |
|-----------------------------------|--|--|---|
| Bitrate                           | 125 kbit/s   | 250 kbit/s   | 225 kbit/s;<br>Options: i) 900 kbit/s<br>ii) 112 kbit/s                         |
| Bandwidth                         | 2 Mhz  | 500 kHz  | 500 kHz;<br>Options: i) 2Mhz<br>ii) 250 kHz                                     |
| Marketability                     | US + few countries;<br>Others only with<br>regulatory change | US, Europe, many<br>countries in Asia and<br>America <i>today</i>  | US, Europe, many<br>countries in Asia and<br>America <i>today</i>               |
| Coding backward<br>compatibility  | Identical –<br>with all current<br>disadvantages             | Derivative built out of<br>blocks that are<br>identical to 2.4 Ghz | Derivative <sup>1</sup> built out of<br>blocks that are<br>identical to 2.4 Ghz |
| Synchronization<br>Clock recovery | Required for BPSK <i>and</i><br>O-QPSK                       | Required for BPSK <i>and</i><br>QAM                                | Same as BPSK  |
| RF backward<br>compatibility      | Other modulation,<br>thus 2nd Tx+Rx core,<br>sync, etc.      | Other modulation,<br>thus 2nd Tx+Rx core,<br>sync, etc.            | Same Rx and Tx;<br>proposed solution is<br>full derivative <sup>1</sup>         |

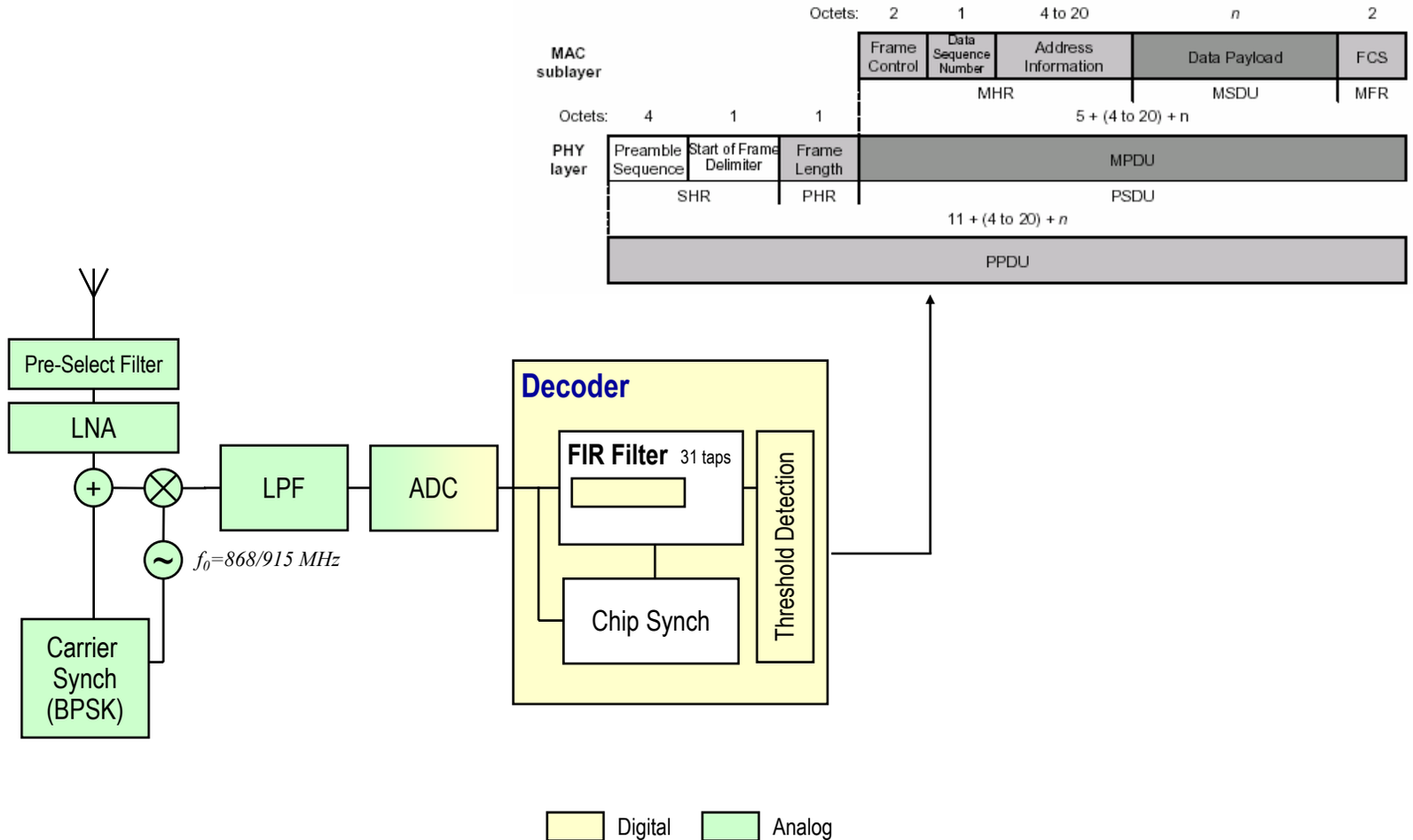
1: Derivative of IEEE802.15.4-2003; PSSS characteristics have been reviewed against PAR by TG4b, see also Anaheim minutes

# PSSS BPSK/ASK – Tx Architecture



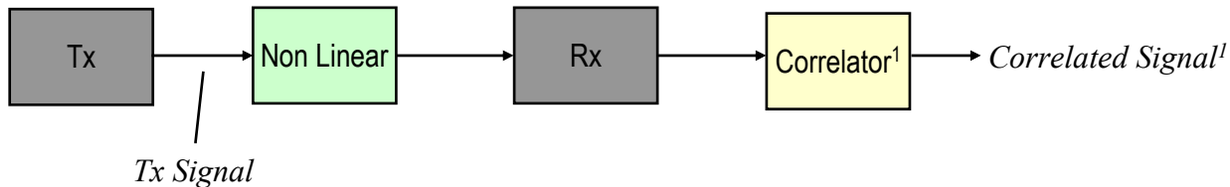
- 3 bit resolution of PSSS symbol approx. 6 amplitude levels)
- 0.45 bit/s/Hz [=15 codes/(31+2) symbol length], each second code and 2 chip cyclic extension]
- 1 Mchip/s (1MHz Bandwidth) for 900 MHz, 450 kbit/s data rate
- Backward compatible and interoperable to existing 15.4 low band phy
- Precoding

# PSSS – Receiver Architecture



# Simulation Model for Non Linearity

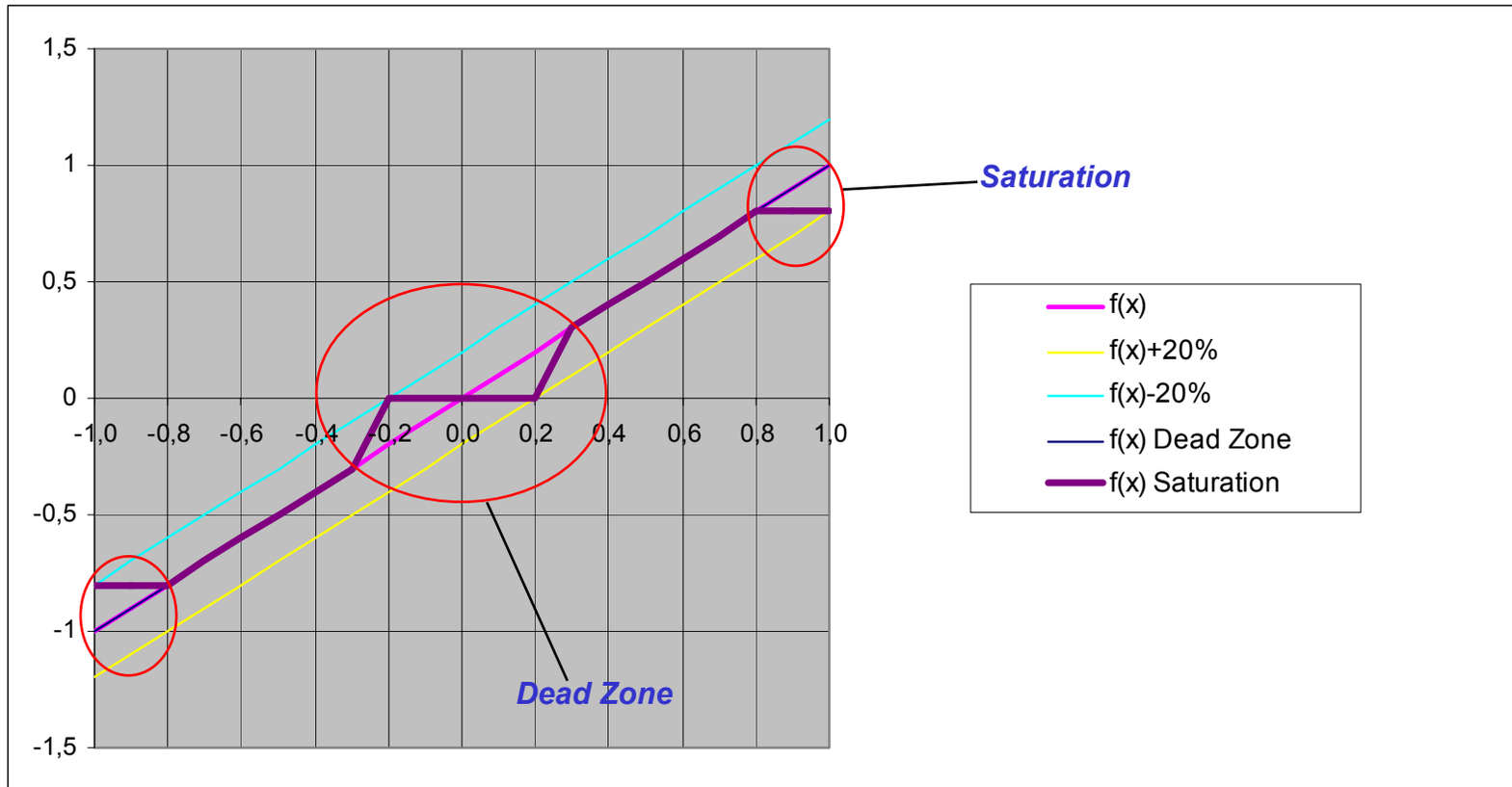
- 900/868 MHz PSSS



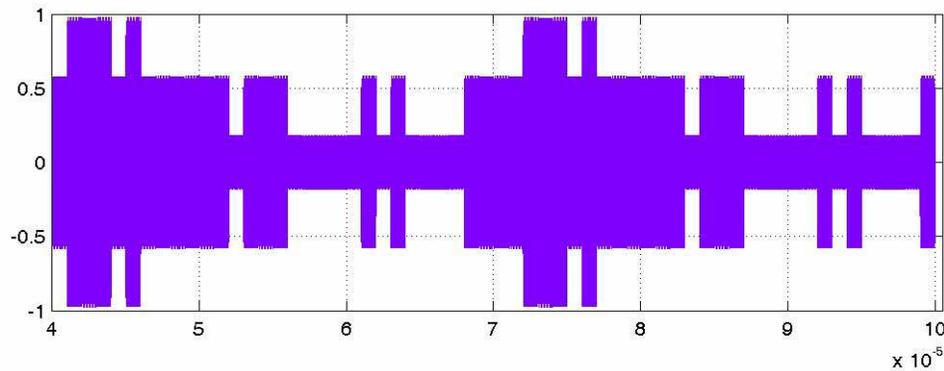
Note:

- 1: 2 correlators and 2 correlated signals for Half Rate due to 2 different base codes used

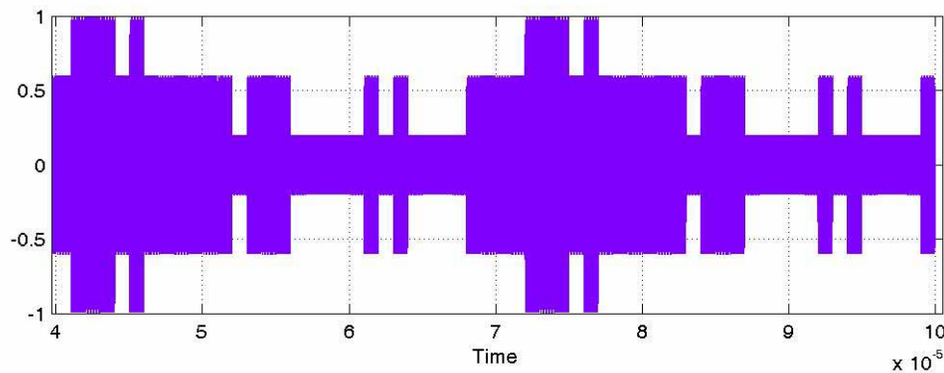
# Transfer Function for Non Linear System



# PSSS – Non Linearity 2% - Tx Signal

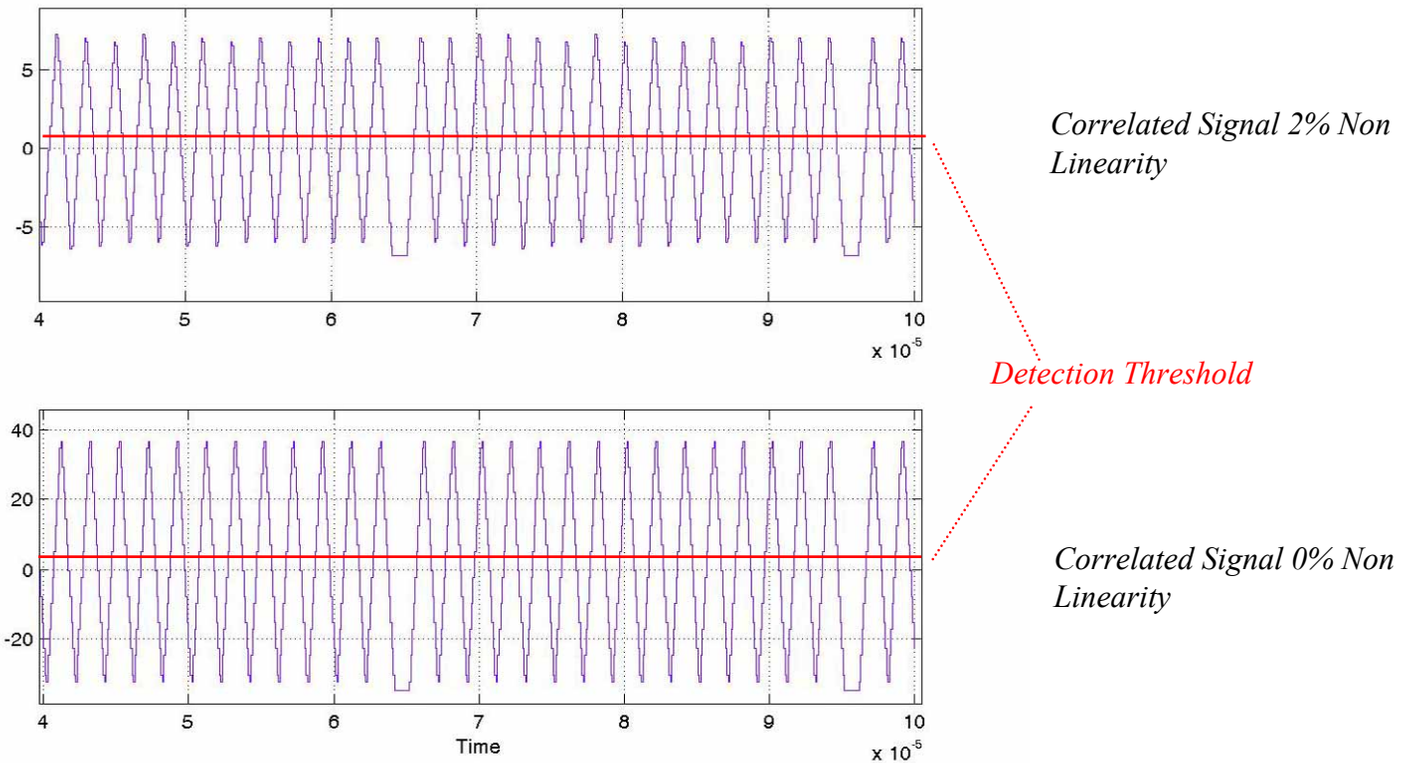


*Tx 2% Non Linearity*

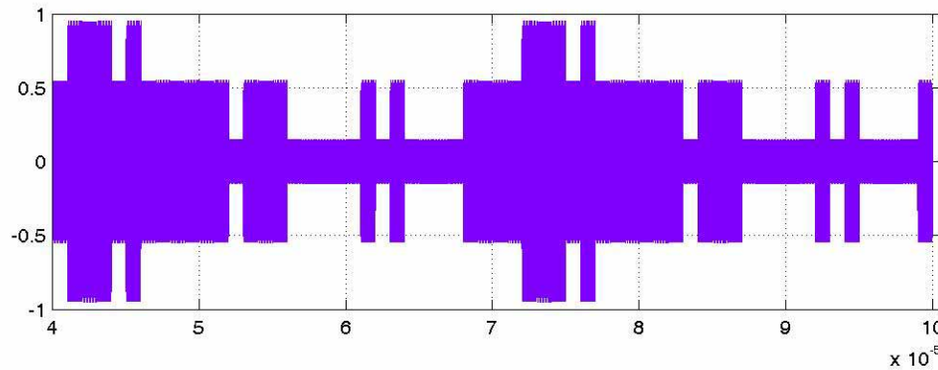


*Tx 0% Non Linearity*

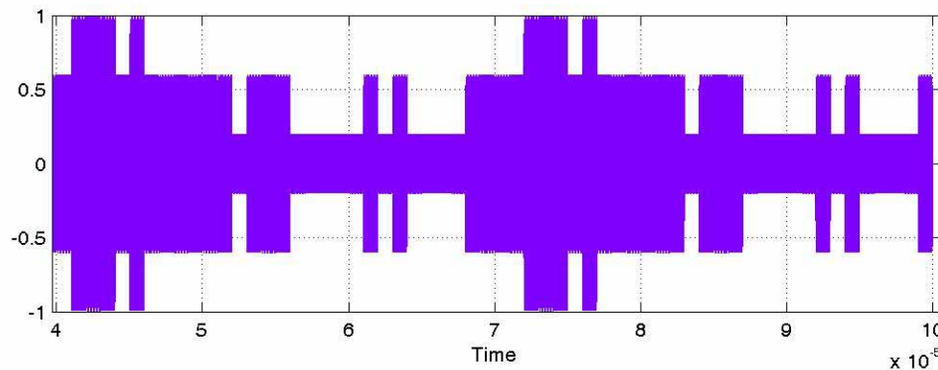
# PSSS – Non Linearity 2% - Correlated Signal



# Non Linearity 5% - Tx Signal

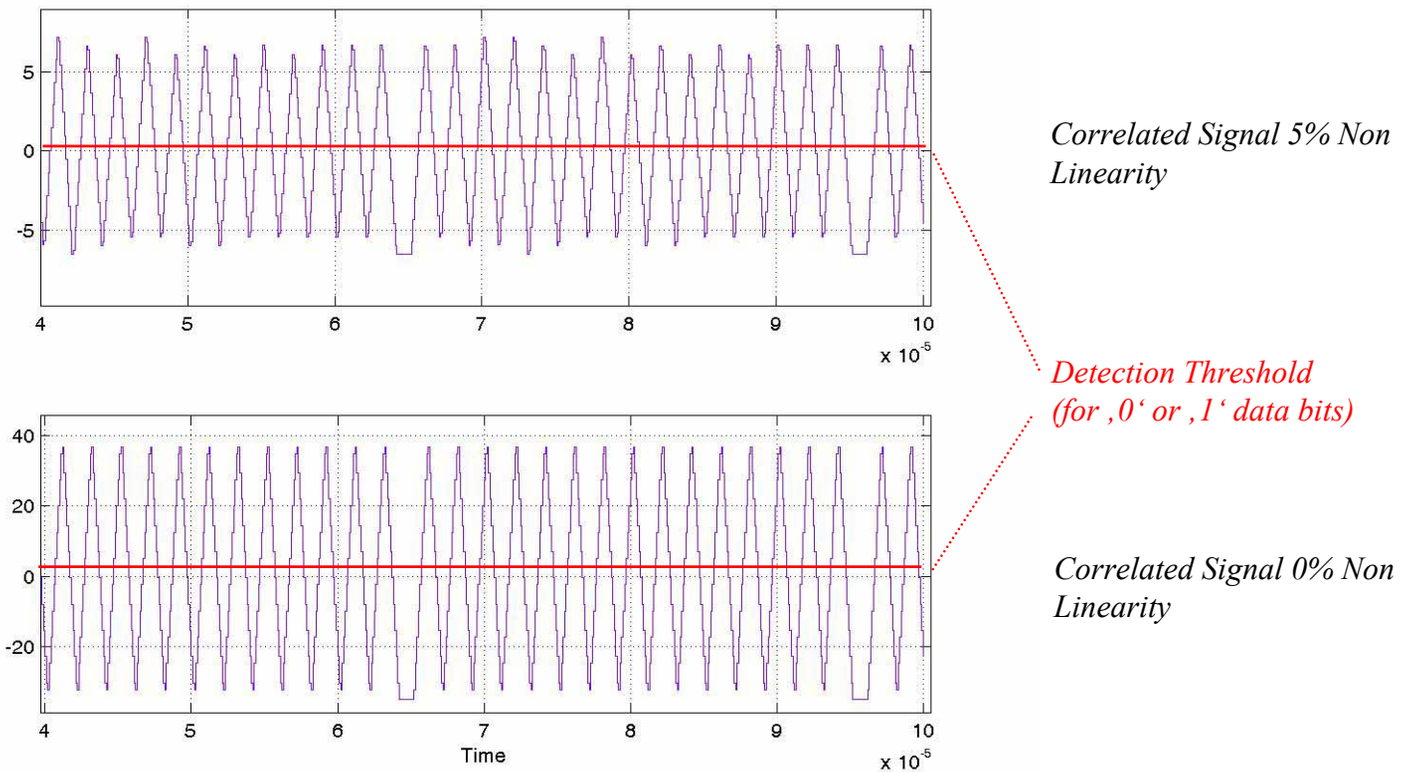


*Tx 5% Non Linearity*

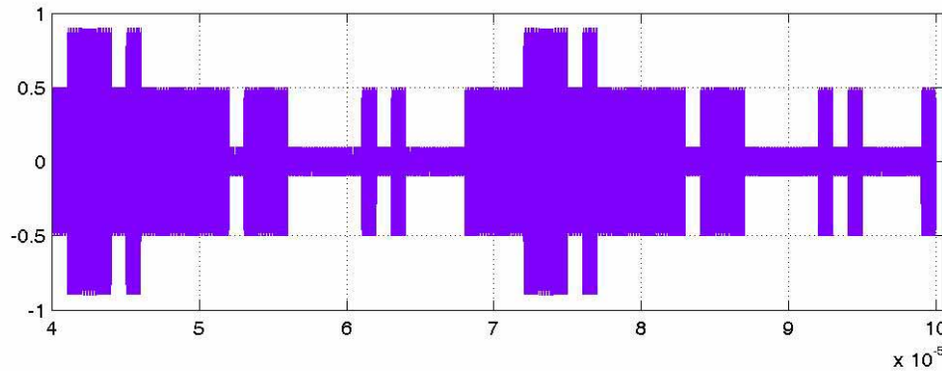


*Tx 0% Non Linearity*

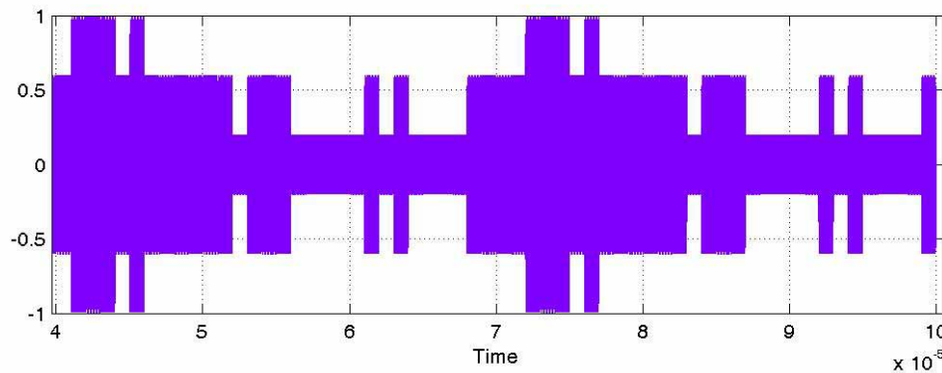
# Non Linearity 5% - Correlated Signal



# Non Linearity 10% - Tx Signal

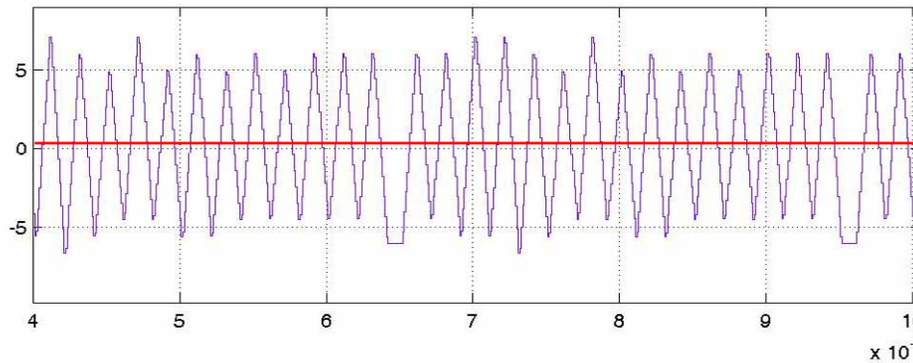


*Tx 10% Non Linearity*



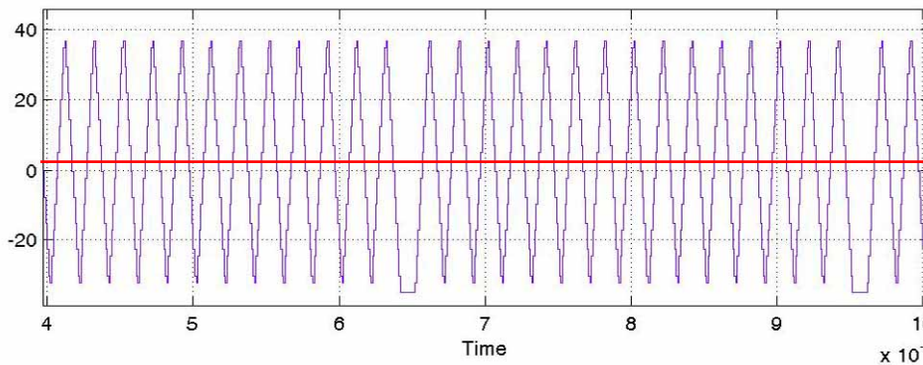
*Tx 0% Non Linearity*

# Non Linearity 10% - Correlated Signal



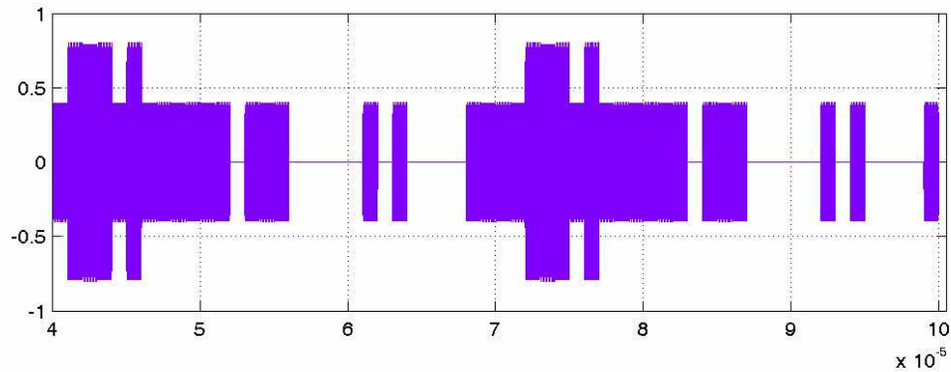
*Correlated Signal 10% Non Linearity*

*Detection Threshold*

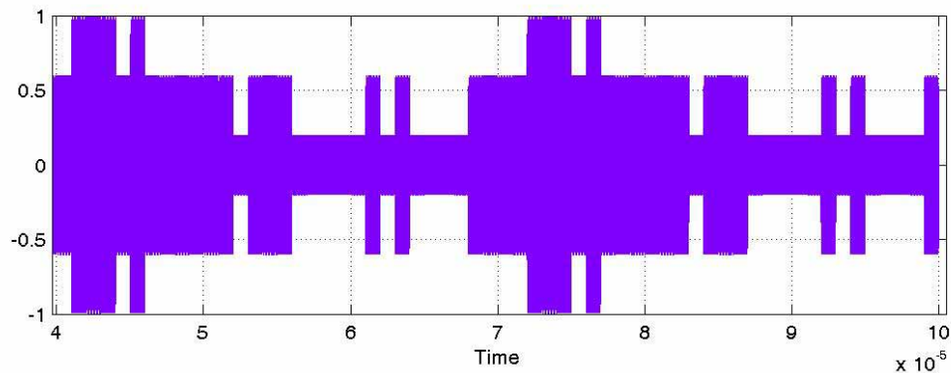


*Correlated Signal 0% Non Linearity*

# Non Linearity 20% - Tx Signal

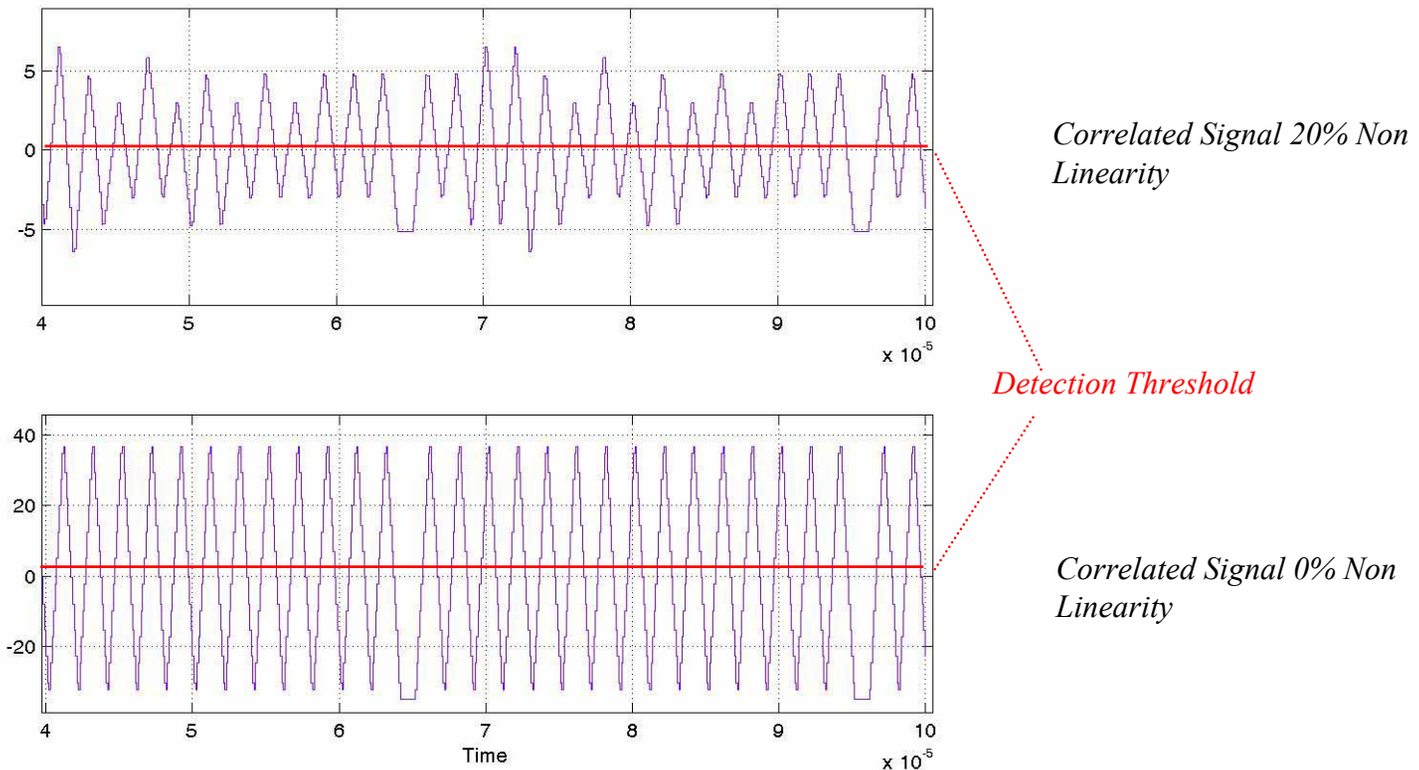


*Tx 20% Non Linearity*



*Tx 0% Non Linearity*

# Non Linearity 20% - Correlated Signal



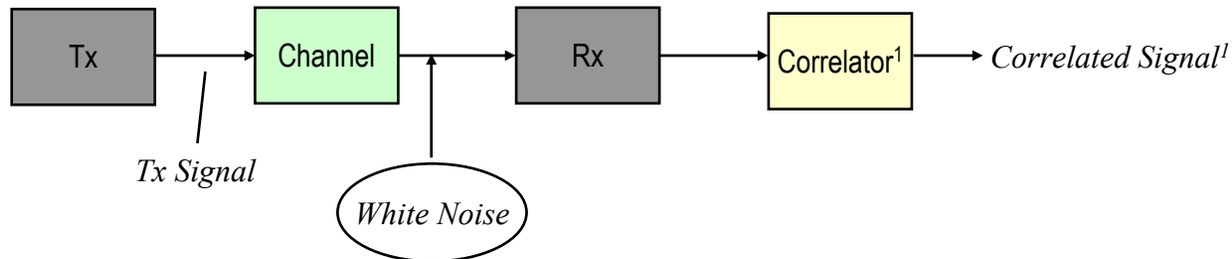
*Note:*

*PSSS in the configuration shown would tolerate for example up to 21 one-value chip errors per symbol without loss of data*

# PSSS – Conclusion on Linearity

- PSSS works even with 20% non linear PA
- PA and LNA 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 implementation risk due linearity required for PSSS !

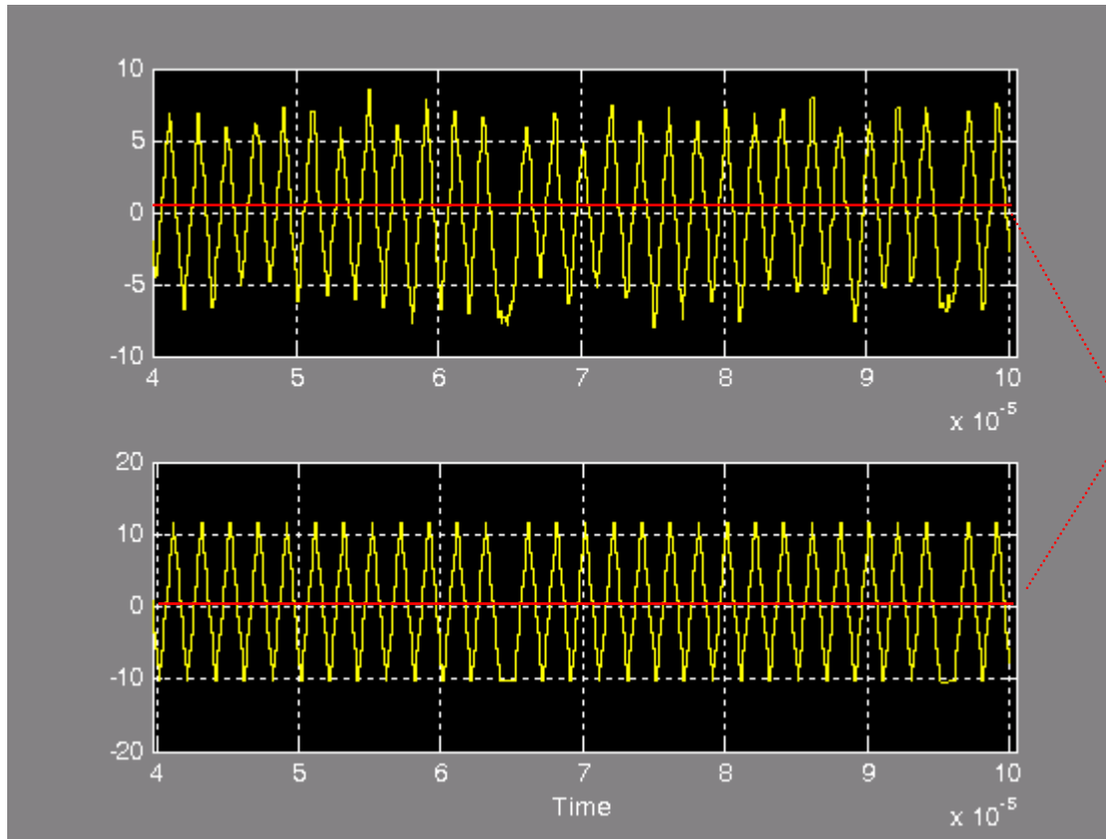
# Simulation Model for MP Fading and Noise



Note:

- 1: 2 correlators and 2 correlated signals for Half Rate due to 2 different base codes used

# PSSS at 1 Mchip/s with Multipath Fading Delay Spread 40ns and White Noise

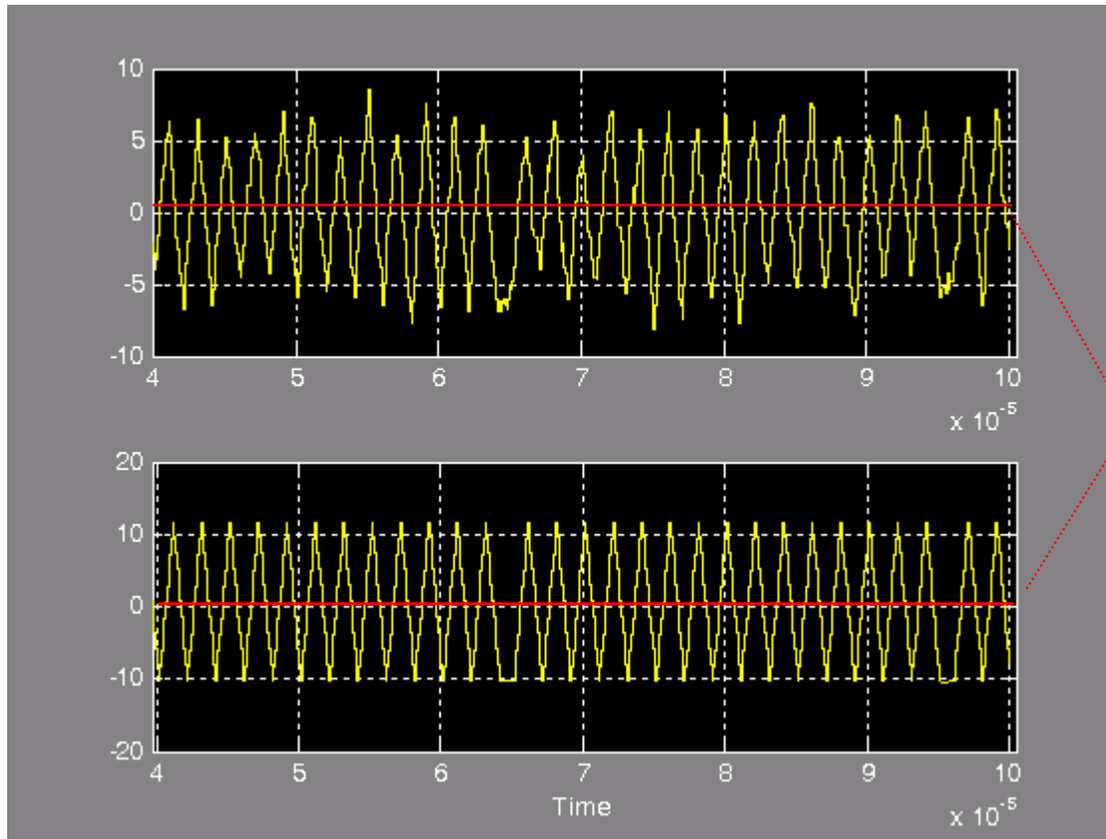


*Correlated Signal Noise and  
Multipath Fading*

*Detection Threshold*

*Correlated Signal No noise*

# Half Rate at 1 Mchip/s with Multipath Fading Delay Spread 400ns and White Noise



*Correlated Signal Noise and Multipath Fading*

*Detection Threshold*

*Correlated Signal No noise*

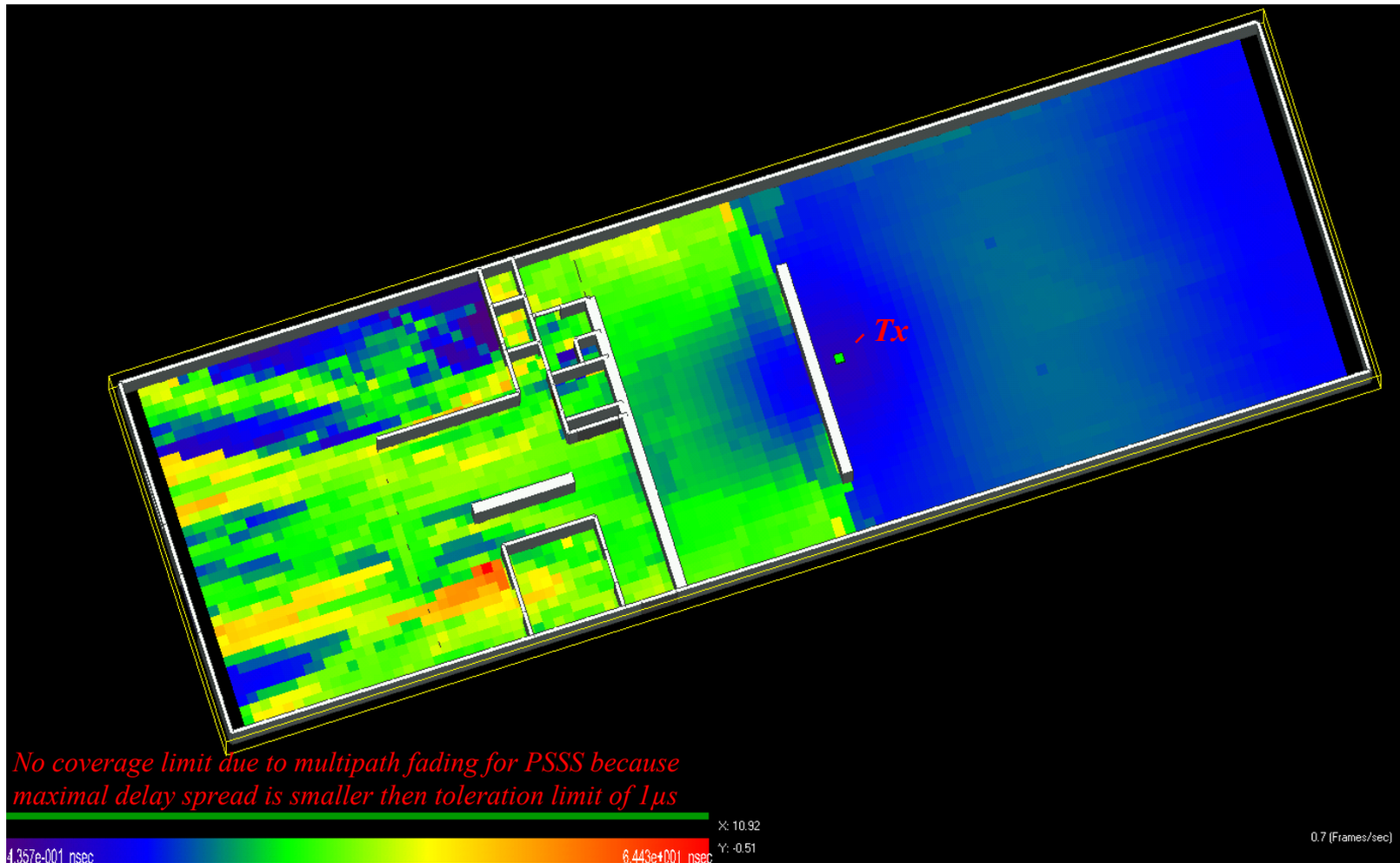
# PSSS – Conclusion on Multipath Fading and White Noise

- PSSS
  - Strong robustness of PSSS against MP and noise
  - Even for higher delay spreads 400ns and more
  - Limit of 1 $\mu$ s for the selected coding

# Coverage

- Coverage is a good indicator for the range in 3D environments.

# PSSS Coverage – Office 900 MHz Tx Limited due to Delay Spread $1\mu\text{s}$ for PSSS



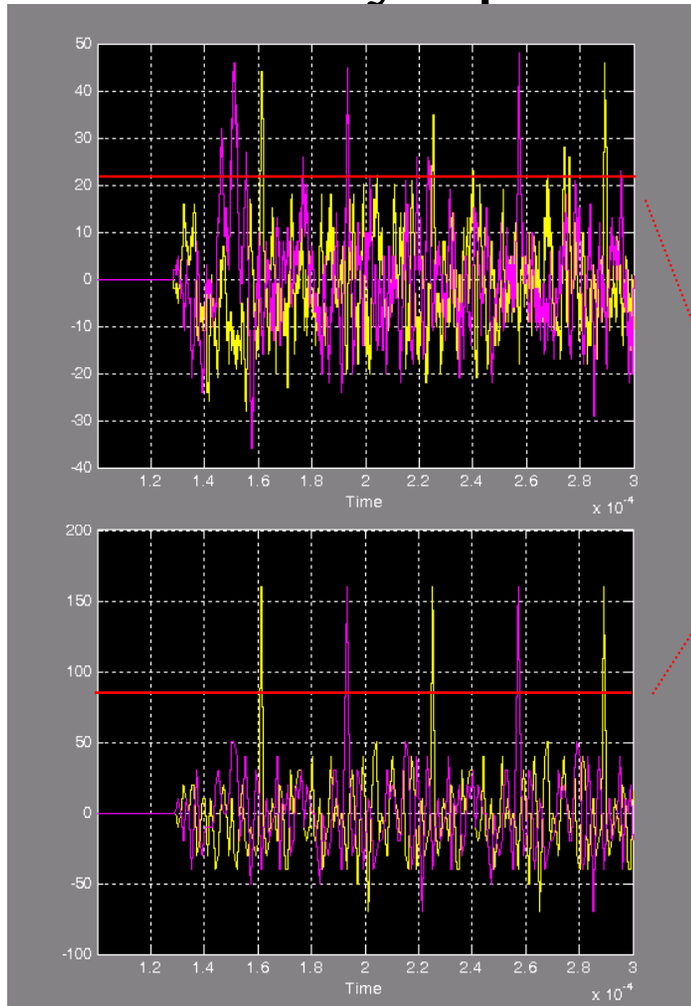
# Summary

- The proposed parallel reuse of the 2.4 GHz 802.15.4 modulation technology in PSSS offers highly attractive performance improvement increasing market opportunities
- Higher data rate and multiple channels possible in both current *and* upcoming European band (and certainly also in 915 MHz band)
- 15x higher spectral efficiency through PSSS compared to the current PHY for 868/915 MHz  
(8x higher over Half Rate proposal for new European band)
  - Data rate or number of channels could be increased
  - More efficient use of spectrum and resulting better coexistence
- Significantly stronger multipath fading robustness in PSSS
  - Visibly higher range in many attractive, high volume target areas
- Very easy backward compatibility to the 2.4 GHz PHY, interoperable to existing Low Band PHY, also easy adaptation to current 868/915 MHz designs
  - PSSS is derivative superset of current 2,4 GHz PHY technology
  - Scalable data rate and automatic fallback to current standard possible

# Back Up Slides

- Transfer simulations are made with Simulink from Matlab
- Coverage Simulation are made with InSite Wireless form Remcom
- Influence of Noise and MP to Half Rate Transmission
- Coverage for Half Rate

# Half Rate at 1 Mchip/s with Multipath Fading Delay Spread 40ns and White Noise



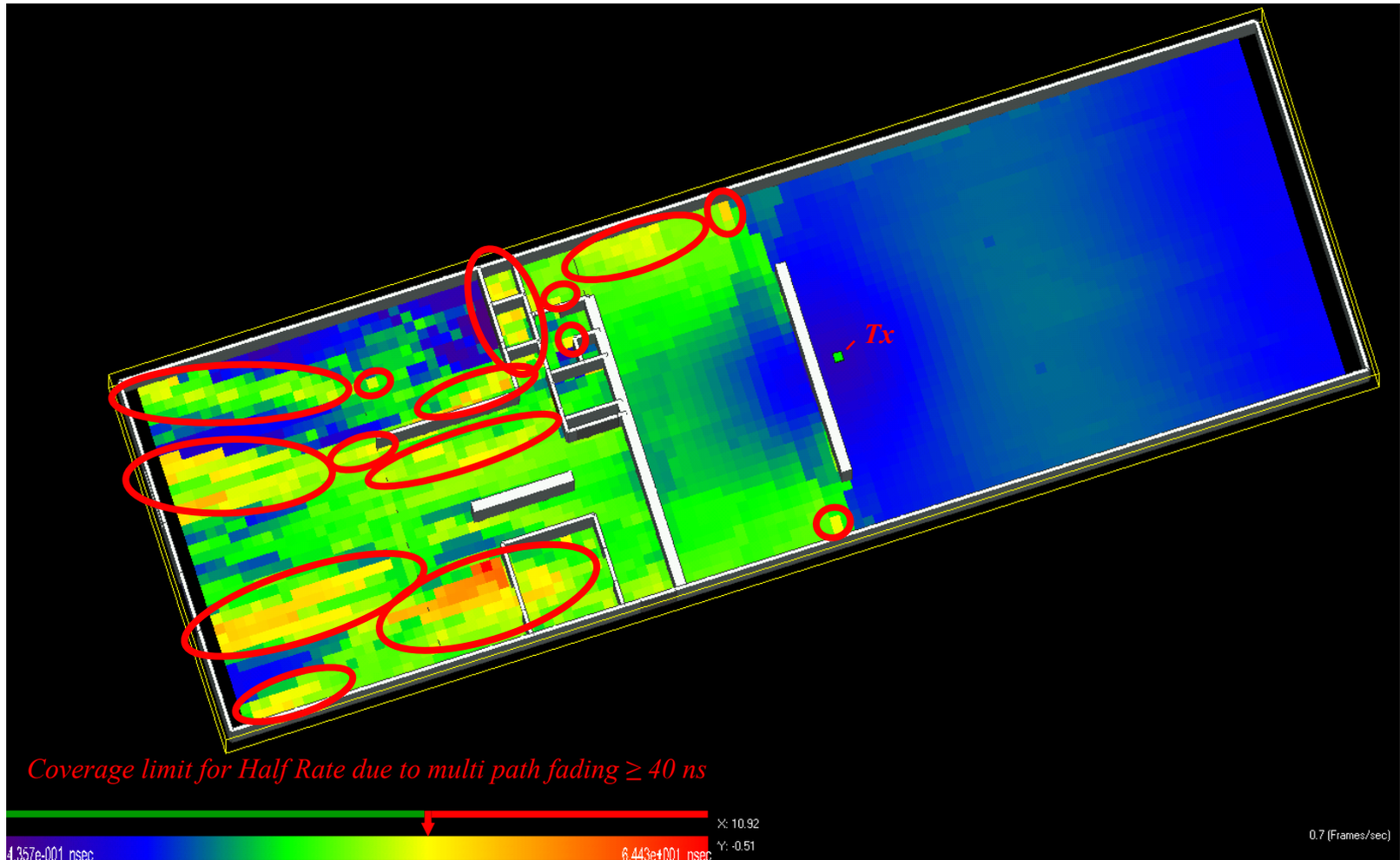
*Correlated Signal Noise and  
Multipath Fading*

*Detection Threshold*

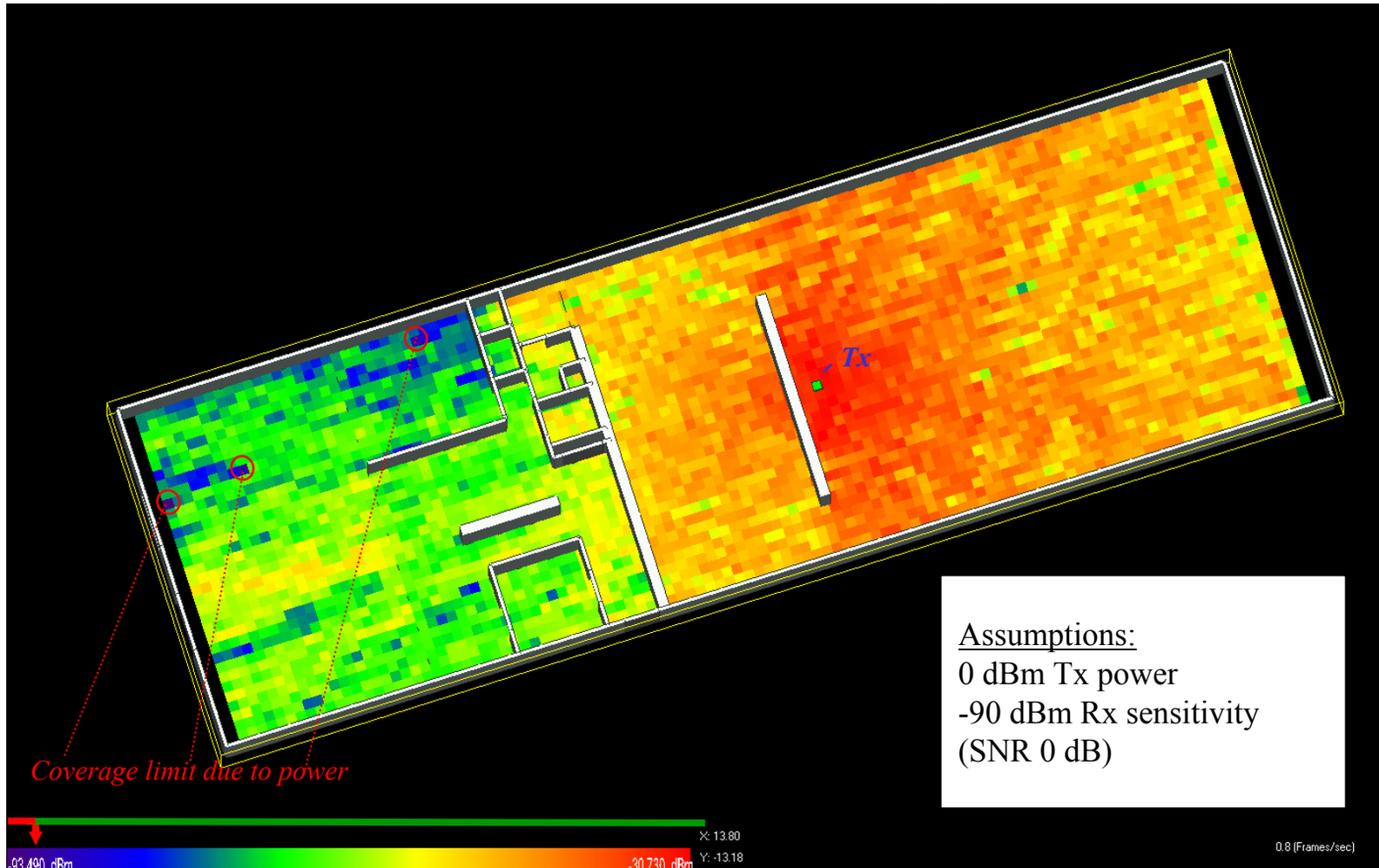
*Correlated Signal No noise*

*Even this simple simulation is  
already clearly showing to reason  
for the known deficiencies in  
coverage and range under indoor  
MP fading conditions with  
IEEE802.15.4-2003 (2.4 GHz)*

# Half Rate Coverage – Office 900 MHz, Delay Spread 40 ns



# PSSS Coverage Office 900 MHz – Limitation due Received Signal Strength



Assumptions:  
0 dBm Tx power  
-90 dBm Rx sensitivity  
(SNR 0 dB)

*Coverage limit due to power*



0.8 (Frames/sec)

# PSSS – Conclusion on Multipath Fading and White Noise

- Half Rate
  - High sensitive to 40 ns delay spread plus noise
    - Reducing visibly effective indoor range
    - Causing significant holes in coverage even in the reduced range
- PSSS
  - Strong robustness of PSSS against MP and noise<sup>1</sup>
  - Even for higher delay spreads 400ns and more
  - Limit of 1  $\mu$ s for the selected coding

## Notes:

- 1 The same channels have been used in simulations of MP fading and noise for Half Rate and PSSS