May 14, 2008 Doc.: 15-08-0428-00-003c

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

Submission Title: [Preamble Comments Resolution]

Date Submitted: [May 13, 2008]

Source: [Ismail Lakkis¹, Tuncer Baykas², Hiroshi Harada², Shuzo Kato²]

Company [(1) Tensorcom, (2) NICT]

Address []

Voice:[], FAX: [], E-Mail:[ilakkis@tensorcom.com, Shu.kato@nict.go.jp]

Re: []

Abstract: [SC & HSI preambles resolution]

Purpose: [Solve comments related to SC & HSI preambles]

Notice: This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

Release: The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.

Comments Related To

- Preambles
- Header
- Pilot word length

Golay Codes

Length 8 codes

- \triangleright a8 = EB (B first in time B = 1 0 1 1 (left is lsb and is first in time))
- > b8 = D8

Length 64 codes

- \triangleright a64 = 63AF05C963500536
- ▶ b64= 6CA00AC66C5F0A39

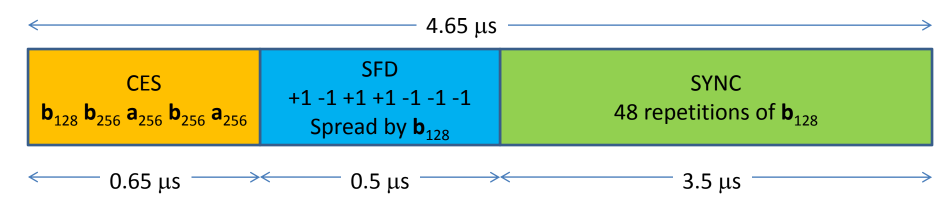
Length 128 codes

- > a128 = 0536635005C963AFFAC99CAF05C963AF
- > b128 = 0A396C5F0AC66CA0F5C693A00AC66CA0

Length 256 codes

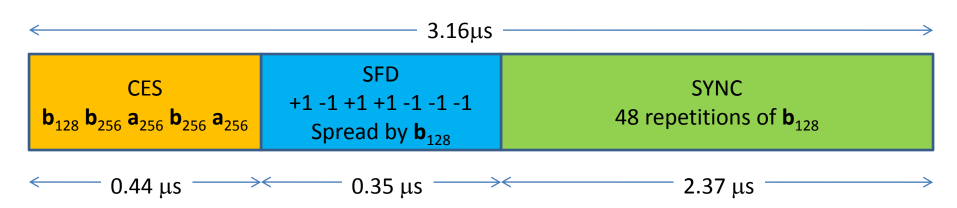
- \triangleright a256 = [a128 b128]
- \triangleright b256 = [a128 not(b128)] (not \Leftrightarrow 0 becomes 1 and 1 becomes 0)

CMS Preamble



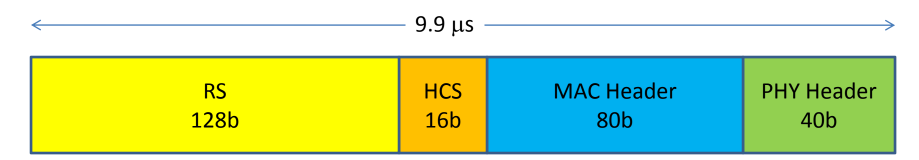
- SYNC = 48 repetitions of \mathbf{b}_{128}
- SFD = [+1 -1 +1 +1 -1 -1 -1] (left transmitted first) spread by **b**₁₂₈
 - > SFD = [+1+1+1-1-1+1-1] is used in CAP to indicate HR SC transmission with MR header
- CES = $[\mathbf{b}_{128} \ \mathbf{b}_{256} \ \mathbf{a}_{256} \ \mathbf{b}_{256} \ \mathbf{a}_{256}]$ (\mathbf{a}_{256} first in time)
- Overall preamble length ⇔ 64 Golay code b₁₂₈
- Preamble duration = 4.6545 μs
- Designed for multipath 10ns r.m.s. delay spread with
 - ➤ Detection probability = 99.99%
 - ➤ False alarm probability = 1%

HSI MCSO



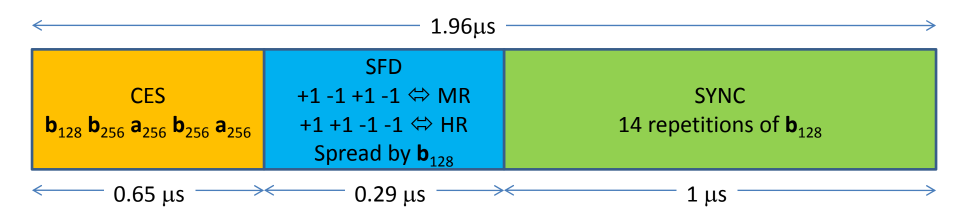
- Total duration
- Sample rate is unchanged: 2592 MHz

CMS Header (No change)



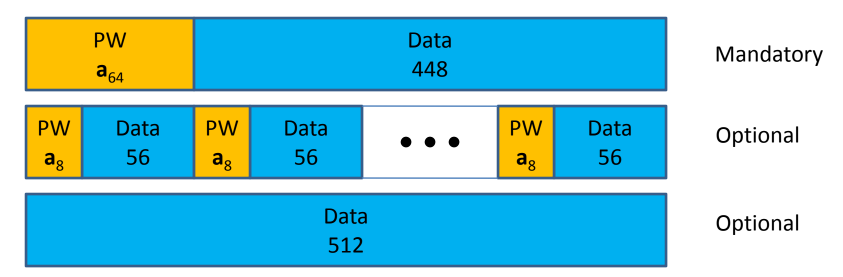
- CMS header is too long to be used for HR data packets in CAP.
- If we were to use CMS preamble for all transmissions in CAP than it is better to define an extra field (we are not adopting this):
 - > Duration 8b (in μs)
 - \blacktriangleright Header mode 2b (00 \Leftrightarrow CMS, 01 \Leftrightarrow MR, 10 \Leftrightarrow HR),
 - > CRC 1 bit
 - > Encoding Ham(15,11)
 - Spreading with a₆₄

High Data Rate Preamble (SC & HSI)



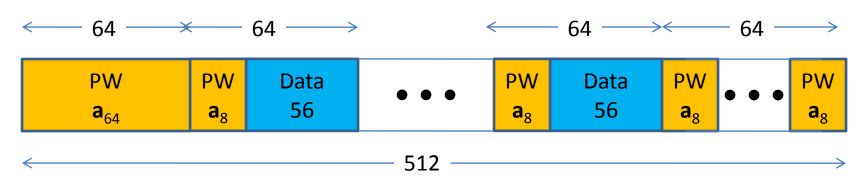
- SFD = [+1 -1 +1 -1] (-1 first in time) means MR (medium rate) header
- SFD = [+1 +1 -1 -1] (-1 first in time) means HR (high rate) header
- Durations shown are for SC (not HSI)

Sub-block with PW = 8



- The first 2 options have the same data rate
 - Option 1 is for long delay spread
 - Option 2 is for low power near-LOS
 - Option 3 is for pure LOS
 - > 2 bits in the PHY header to indicate the modes
 - > Receive status field should be 2 bits
 - Add it as well to capability IE

SC High Rate Header



MR header

- Spreading factor = 6
- ➤ Number of occupied sub-blocks = 5
- Number of stuff bits = 16 bits (96 chips)
- ➤ Header rate = 181.5 Mbps

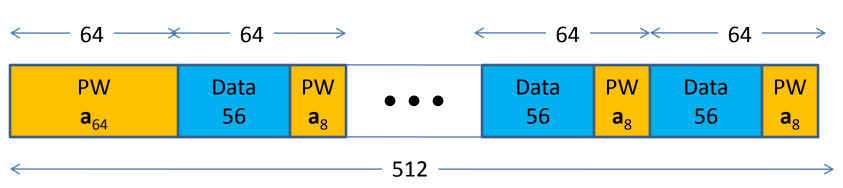
HR header

- Spreading factor = 2
- ➤ Number of occupied sub-blocks = 2
- Number of stuff bits = 72 bits (144 chips)
- ➤ Header rate = 453.75 Mbps

CAP rules

- SC in regular & directional CAPs
 - > CMS preamble
 - \rightarrow MCS > 0
 - MR header
 - \rightarrow MCS = 0
 - CMS header
- SC in regular & directional CAPs
 - > MCS0 preamble
 - > Any MCS





- This works if a_8 = last 8 bits of a_{64}
- However we want to keep it simple and for the header it does not buy anything