Project	IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)			
Title	Proposed Text on Sub-clause 12.2.2.5 and Annex D3 for OOK/DAMI			
Date Submitted	Sep, 2008			
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Re:	802.15.3c Meeting			
Abstract	IEEE 802.15 Task Group TG3c Comment Resolution			
Purpose	Resolutions for the Comments on OOK and DAMI			
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# IEEE P802.15 Wireless Personal Area Networks

## Main changes:

1. Class 4 is renamed to "Optional Low Complexity Mode" and removed from Table 99 and Table 100.

2. A new sub-clause 12.2.2.5 is created to describe class 4 MCS in detail.

# 12.2 SC mmWave PHY Mode

The SC PHY mode provides for four different classes of modulation and coding schemes (MCSs) targeting different wireless connectivity applications. Class 1 is designed to address the low-power low-cost mobile market while maintaining a relatively high data rate of up to 1.5 Gb/s. Class 2 achieves data rates up to 3 Gb/s, whereas Class 3 is aimed at high performance applications with data rates in excess of 6 Gb/s. There are two mandatory MCSs for all Class 1, Class 2 and Class 3 devices: the common rate (CR) and the mandatory low rate (MLR). The CR and MLR are specified separately, although they are both part of Class 1. The CR shall be the base rate for the SC PHY. The CR should be used only for command frames and omni-directional transmissions. Additionally, optional low complexity mode employing OOK/DAMI is described in 12.2.2.5.

# 12.2.2.5 Optional Low Complexity Modes (Need to Consult Technical Editor)

Besides the MCS classes in 12.2.1.1, optional low complexity and low power consumption MCS which are important especially for SC applications, may be employed within child piconets. As optional modes, OOK and DAMI may be employed for these applications. This sub-clause describes the OOK and DAMI MCS should implementers chose to implement these optional modes.

All PNC-capable OOK/DAMI devices shall be able to transmit and receive CR signals. OOK/DAMI PNC-capable DEVs may use OOK/DAMI signals in CTAs allocated for child piconet to support communication with non-PNC-capable OOK/DAMI devices. Details on child piconet creation and usage are described in D3.2 in Annex D3.

The summary of the MCS for OOK and DAMI is given in Table 101. All PNC-capable OOK/DAMI devices shall transmit CR beacons and conduct CP in CR, with  $\pi/2$ -BPSK and RS(255,239). These PNC-capable OOK/DAMI devices may create child piconet for

respective non-PNC-capable devices by using respective MCS-formatted signals in Table 101. For OOK non-PNC-capable devices, OOK modulation and RS(255,239) shall be used. For DAMI non-PNC-capable devices, DAMI modulation and RS(255,239) shall be used.

Device Type	MCS identifier	PHY-SAP (Mbps)	Modulation scheme	Spreading factor	FEC type	FEC rate	Support for Common Mode
PNC capable	OOK	50.6	π/2-BPSK/ (G)MSK	32	RS(255,239)	0.937	Mandatory
devices	DAMI	50.6	π/2-BPSK/ (G)MSK	32	RS(255,239)	0.937	Mandatory
Non-PNC capable devices		759.2		2			Not
	OOK	1518.4	OOK 1	RS(255,239)	0.937	mandatory	
	DAMI	3036	DAMI	1	RS(255,239)	0.937	Not mandatory

Table 101—MCS dependent parameters for optional low complexity modes

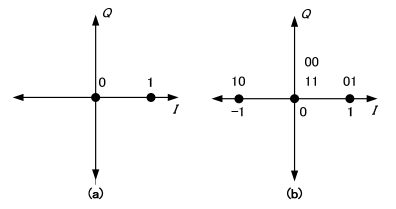


Figure 189 Constellation Diagram for (a) OOK and (b) DAMI

# 12.2.2.5.1 OOK

The OOK modulation shall use variable amplitudes to represent the data. As shown in Figure 189(a), OOK shall be represented by two points in the constellation map. The

simplest form of OOK represents a binary '1' with the presence of the signal, and a binary '0' with the absence of it. The normalization factor shall be sqrt(2).

#### 12.2.2.5.2 DAMI

DAMI modulation is shown in figure 189(b). The transmitted RF signal for a DAMI system shall be a single-sideband (SSB) modulated signal accompanied by two low-power pilot tones. Refer to Annex D3.2.1 for more details.

#### 12.2.2.5.3 FEC

The forward error correction scheme for OOK and DAMI shall be RS(255, 239), as described in clause 12.2.2.

#### 12.2.2.5.4 Code Repetition

The spreading scheme for OOK1 shall use simple code repetition with spreading factor of 2, so each bit shall be repeated twice.

# Annex D3

# (Normative) Consult the Technical Editor

# **Optional Low Complexity Mode**

D3.1 Introduction

PNC-capable OOK/DAMI devices shall use child piconet, as described in D3.2, for non-PNC-capable OOK/DAMI device communication.

#### D3.2 Child Piconet Operation

When a PNC-capable OOK/DAMI device detects an SC piconet, it may join the SC piconet and request to create child piconet using the procedure described in 8.2.5, for non-PNC-capable OOK/DAMI device communication.

Alternatively, if a PNC-capable OOK/DAMI device does not detect any SC piconet, it may first start an SC piconet by using CR. To support communication with other OOK/DAMI devices, the PNC-capable OOK/DAMI device shall reserves private CTA(s) (as described in 8.4.3.1) and operate a piconet within this reserved private

CTA(s) by transmitting OOK/DAMI beacons.

Within the OOK/DAMI piconets in both scenarios described above, OOK/DAMI devices shall follow the optional low complexity mode descriptions in 12.2.2.5 and the following PHY requirements.

D3.2.1 DAMI

In DAMI modulation scheme, the coded binary serial input data, b[k], where k = 0, 1,

2,..., shall be first precoded to form an intermediate data,  $\tilde{b}[k]$ , defined as follows:

$$\widetilde{b}[k] = \widetilde{b}[k-2] \oplus b[k]$$

where the two initial values  $\tilde{b}[-2] = \tilde{b}[-1] = 0$  shall be used for precoding. The output, d[k] are formed by:

$$d[k] = K_{\text{mod}} (I[k] + jQ[k])$$

where I[k] and Q[k] are given by Table D3.5. The resulting constellation is illustrated in figure D3.4(b). The normalization factor is sqrt(2).

The transmitted RF signal for a DAMI system is a single-sideband (SSB) modulated signal accompanied by two low-power pilot tones. The SSB signal can be written as:

$$s_{\rm SSB}(t) = s(t)\cos(2\pi f_c t) + \tilde{s}(t)\sin(2\pi f_c t)$$

where  $f_c$  is the center frequency, s(t) is the baseband signal, and  $\tilde{s}(t)$  is the Hilbert transform of s(t). The baseband signal s(t) can be represented by:

$$s(t) = \sum_{k=0}^{N_{\rm p}-1} d[k]g(t - kT_{\rm sym})$$

where  $N_p$  is the number of symbols in the packet,  $T_{sym}$  is the symbol length, and g(t) is the baseband pulse shape. It is noted that one symbol corresponds to one bit for a DAMI system, meaning that the symbol length is the same as the bit length. The two pilot tones shall have frequencies  $f_c$  and  $f_c$ -1/( $2T_{sym}$ ), respectively. Both of them shall be in phase with the SSB signal. Their amplitudes shall be chosen such that the integrated power of each pilot is 25 dB (with  $\pm 1$  dB tolerance) below the integrated power of the SSB signal.

	DAMI Encounty Table	
Precoded input bits, $\widetilde{b}[k-2]\widetilde{b}[k]$	I[k]	Q[k]
00	0	
01	1	0
10	-1	U
11	0	

## D3.2.2 PHY preamble

In the child piconet, the preambles shall be modulated in OOK waveform with spreading factor of 2 in code repetition. A single mandatory preamble is defined based on the Golay code of length 128, denoted  $S_{128,m}$ , as shown in Table 110. Figure D3.1 shows the structure of the PHY preamble.

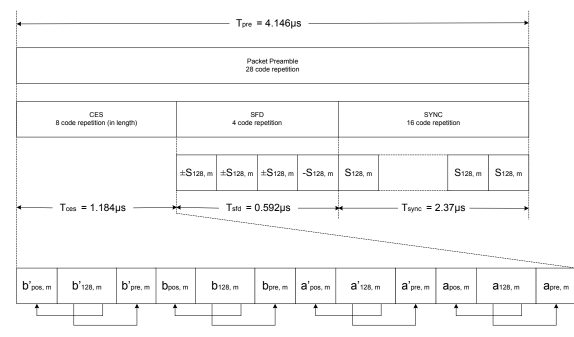


Figure D3.1 - OOK PHY preamble structure

The frame synchronization (SNYC) field consists of 16 code repetitions of Golay sequence  $S_{128,m}$  as given in Table 110. The SFD consists of 4 code repetitions of Golay sequence  $S_{128,m}$  as given in Table 110. The CES field shall be constructed from four Golay complementary sequences  $a_{128,m}$ ,  $a'_{128,m}$ ,  $b_{128,m}$  and  $b'_{128,m}$  as shown in Figure

D3.1. Each sequence shall be preceded by a cyclic prefix and followed by a cyclic postfix as in 12.2.3.3. The pair of Golay complementary sequences  $a_{128,m}$  and  $b_{128,m}$  is given in 12.2.3.3, where both sequences in the form of binary bit "0" and "1". Another pair of Golay complementary sequences  $a'_{128,m}$  and  $b'_{128,m}$  shall be derived from the previous pair of  $a_{128,m}$  and  $b_{128,m}$  by bit inverting as follows,

a'<sub>128,m</sub> = Bit\_Inverting(a<sub>128,m</sub>) b'<sub>128,m</sub> = Bit\_Inverting(b<sub>128,m</sub>)

where Bit\_Inverting(x) is an operation to invert all the binary bits "0" of a sequence x to "1" and invert all the binary bits "1" of a sequence x to "0".

D3.2.3 PHY frame format

In the child piconet, the frame header and the pilot word shall be modulated in OOK waveform with spreading factor of 2 in code repetition. OOK/DAMI devices shall not support PCES transmission in child piconet operation.

In OOK data payload, the transmit symbols shall be divided into block of length N = 508 x SF, where SF is the spreading factor in Table 101. This transmit symbol block shall be appended with pilot symbol as described in Figure D3.2. The pilot symbols consist of a sequence of length  $N_P = 4 \text{ x SF}$ . The pilot symbols for OOK1 and OOK2 modes shall be chosen according to Table D3.2.

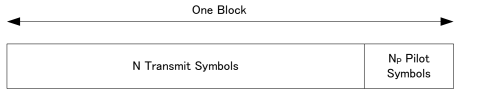


Figure D3.2 - Formation of Pilot Insertion

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Mode	Pilot symbols
OOK1	11001100
OOK2	1010

Table D3.2 OOK Pilot Symbols

D3.2.4 Inter frame space

In the child piconet, compliant implementation shall use the PHY layer timing parameter values as defined in Table D3.3

PHY parameter	PHY parameter Value			
pPHYMIFSTime	0.6 µs, 1.0 µs, 2.0 µs (default)	12.2.9.4		
pPHYSIFSTime	1.0 µs, 2.0 µs, 2.5 µs, 6.0 µs (default)	12.2.9.3		
pCCADetectTime	5 µs	12.2.8.5		
pPHYChannelSwitchTime	100 μs	12.2.9.5		

Table D3.3 — PHY layer timing parameters