**IEEE P802.15**

**Wireless Personal Area Networks**

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| Title | D0 Text Input – Kookmin Univ. PHY modes on table summary | |
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| Source | Kookmin Univeristy | Voice: [ ] Fax: [ ] E-mail: [ yjang@kookmin.ac.kr] |
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| Abstract | [Description of document contents.] | |
| Purpose | [Description of what the author wants P802.15 to do with the information in the document.] | |
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**PHY Layer Operating mode(s)**

**PHY A modes**

Table 1: Kookmin PHY A modes

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| --- | --- | --- | --- | --- | --- |
| **PHY Operating Modes** | | | | | |
| **Modulation** | **RLL Code** | **Optical Clock Rate** | **FEC** | | **Data Rate** |
| **Outer code**  (Mismatched Frame rates FEC) | **Inner code** |
| S2-PSK | No | 200  Hz | Repeat code  (symbol/sec) | Code rate = (N-1)/N | Uncoded data rate is equal to the symbol rate  Rbit = (bit/symbol) x (symbol rate) = (K) x 10 |
| S8-PSK | Yes | 200  Hz | Repeat code  (symbol/sec) | Code rate = (N-1)/N  bad-sampling code rate = 1 | Uncoded data rate is triple the symbol rate  Rbit = (bit/symbol) x (symbol rate) = (3×K/4) x 10 |
| DS8-PSK | No | 1600×n  Hz | Repeat code  (symbol/sec) | Code rate = (N-1)/N  bad-sampling code rate = 1 | Uncoded data rate is triple the symbol rate  Rbit = (bit/symbol) x (symbol rate) = (3×K/8) x 10 |

symbol = (data + its repetition)

K is the number of data LEDs

**PHY B modes**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Table. Flicker-free Rolling Shutter PHY 5 Operating Modes** | | | | | | | |
| **Modulation** | **RLL Code** | **Tx**  **optical Clock Rate** | **Rx**  **frame rate** | **Frame Length** | **FEC** | **OH** | **PHY SAP throughput (bps)** |
| C-OOK | Manchester | Clock rate = 2.2 kHz  Symbol rate = **10** | Rx(fps) >Tx (1) | DS=**100**(2) | None | Preamble  +Ab | 60 |
| 4B6B | DS=6**0**(4) | None | 150 |
| Manchester | Clock rate = 4.4 kHz  Symbol rate = **20** | Rx(fps) ~ Tx(3) | DS=**60**(4) | Outer code(5) | Preamble  +2.Ab | 580 |
| 4B6B | DS=**60**(4) | 700 |
| **Modulation** | **Coding** | **Tx**  **(freq.# /symbol rate)** | **Rx**  **frame rate** | **FEC** | | **OH** | **PHY SAP throughput (bps)** |
| CM-FSK | None | #\_of\_Freq. = 32  Symbol rate = 10 | Rx(fps) ≥ 2.Tx | None | | Ab  (per symbol) | 40 |
| 2-PSK | 50 |
| 4-PSK | #\_of\_Freq. = 64  Symbol rate = 10 | Outer FEC code(6) | | 70 |

Table 2.1: Kookmin PHY B modes

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| --- | --- | --- | --- | --- | --- |
| **PHY Operating Modes** | | | | | |
| **Mod.** | **RLL Code** | **Optical Clock Rate** | **FEC** | | **Data Rate**  PHY SAP throughput (bps) |
| **Outer code**  (to solve **frame rate variation** and the **time gap** between Images) | **Inner code**  (images fusion + frame drop error detection) |
| OOK | Manchester | 2.2 kHz | Repeat DS=100 | Images fusion code  (single Ab frame)  Code rate = (N-2)/N | 60 |
| 4B6B | 2.2 kHz | Repeat DS=60 | 150 |
| Manchester | 4.4 kHz | Repreat DS=60 | 2/3 missed frames detection code  (2 Ab frame)  Code rate = (N-4)/N | 580 |
| 4B6B | 4.4 kHz | Repreat DS=60 | 700 |

Table 2.2

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **PHY Operating Modes** | | | | | |
| **Mod.** | **RLL Code** | **Optical Clock Rate** | **FEC** | | **Data Rate**  PHY SAP throughput (bps) |
| **Outer code** | **Inner code**  (**Mismatched frame rates code**) |
| FSK | 32-FSK | Variable | Repeat code  (symbol/sec) | Code rate = 4/5 | 40 |
| 32-FSK/2-PSK | Repeat code  (symbol/sec) | Code rate = 5/6 | 50 |
| 62-FSK/4-PSK | Repeat code  (symbol/sec) | Code rate = 7/8 | 70 |

**PHY C modes**

Table 3.1: Kookmin PHY C modes (color code)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PHY C Operating Modes** | | | | |
|  |  | **FEC** | |  |
| **Modulation** | **RLL code** | **Outer code** | **Inner code** | **Data Rate** |
| 2D-sequential code | None |  | Code rate = data / (data +clock information)  = N/(N+4)  Spatial coding | (symbol rate) x (#\_data LEDs) |
| 4 color  2D-sequential code | (symbol rate) x 2.(#\_data LEDs) |
| 8 color  2D-sequential code | (symbol rate) x 3.(#\_data LEDs) |
| QR-ISC code | RQR code  - (some data for clock transmission) |

Table 3.2: Kookmin Invisible code