**IEEE P802.15**

**Wireless Personal Area Networks**

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| Title | **SNUST Text for PHY VI Revision** | |
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| Re: | SNUST Text for PHY- VI | |
| Abstract | This is a PHY-VI Specification SNUST revision text. The PHY-VI is designed to operate on the application services like LED ID, LiFi/CamCom, Digital Signage with advertisement information etc. | |
| Purpose | SNUST Text for PHY-VI Specification Editorial Revision. | |
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**BLACK** -> Very Old Text

**RED** -> D4 Resolution Text

**GREEN** -> Text Modified by SNUST after D4 Resolution

**BLUE** -> Text Modified by SNUST after 0571r0 comments

# **Clause 5**

**5.2.1.1 Frame control field**

**5.2.1.1.4 PHY VI**

This field is not used except the VTASC, SS2DC, and IDE PHY modes.

The frame version subfield specifies the version number corresponding to the frame. This subfield shall be set to 0b01 to indicate a frame compatible with IEEE Standard 802.15.7r1 and all other subfield values shall be reserved for future use.

The frame type subfieldspecifies the frame type used in PHY VI modes MAC frame. This field shall be set to one of the non-reserved values listed in Table 10.

**Table** **10 – VTASC Frame Type Subfield**

|  |  |
| --- | --- |
| Frame Type Value  b2 b1 b0 | Description |
| 000 | Beacon |
| 001 | Data |
| 010 | Acknowledgement |
| 011 | Command |
| 100~111 | Reserved |

The security enabled subfieldspecifies the security on data frame is enable or not on transmission. This field is 1 bit in length, and it shall be set to one if the frame is protected by the MAC sublayer and shall be set to zero otherwise. The auxiliary security header field of the MHR shall be present only if the security enabled subfield is set to one.

The frame pending subfield specifies the pending on data frame is available or not on transmission. This field is 1 bit in length and shall be set to one if the device sending the frame has more data for the recipient. This subfield shall be set to zero otherwise.

The acknowledgment request subfield specifies whether an acknowledgment is required from the recipient device on receipt of a data or MAC command frame. This field is 1 bit in length and this subfield is set to one, the recipient device shall send an acknowledgment frame. If this subfield is set to zero, the recipient device shall not send an acknowledgment frame.

**5.2.1.2 Sequence Number field**

**5.2.1.2.4 PHY VI**

This field is not used except the VTASC, SS2DC, and IDE PHY modes.

The Sequence Number field is 1 octet in length and specifies the sequence identifier for the frame.

~~For a beacon frame, the Sequence Number field shall specify a BSN. For a data, acknowledgment, or MAC command frame, the Sequence Number field shall specify a DSN that is used to match an acknowledgment frame to the data or MAC command frame.~~

**5.2.1.4 Destination Address field**

**5.2.1.4.4 PHY VI**

This field is not used except the VTASC, SS2DC, and IDE PHY modes.

The Destination Address field, when present, is either 2 octets or 8 octets in length, according to the value specified in the Destination Addressing Mode subfield of the frame control field, and specifies the address of the intended recipient of the frame.

A 16-bit value of 0xffff in this field shall represent the broadcast short address, which shall be accepted as a valid 16-bit short address by all devices currently listening to the channel.

This field shall be included in the MAC frame only if the Destination Addressing Mode subfield of the frame control field is nonzero.

**5.2.1.6 Source Address field**

**5.2.1.6.4 PHY VI**

This field is not used except the VTASC, SS2DC, and IDE PHY modes.

The Source Address field, when present, is either 2 octets or 8 octets in length, according to the value specified in the Source Addressing Mode subfield of the frame control field, and specifies the address of the originator of the frame.

This field shall be included in the MAC frame only if the Source Addressing Mode subfield of the frame control field is 10 or 11.

**5.2.1.8 Frame Payload field**

**5.2.1.8.4 PHY VI**

This field is not used except the VTASC, SS2DC, and IDE PHY modes.

The frame payload field has a variable length and contains information specific to individual frame types. If the security enabled subfield is set to one in the frame control field, the frame payload is protected as defined by the security suite selected for that frame.

**5.2.1.9 FCS Field**

**5.2.1.9.4 PHY VI**

This field is not used except the VTASC, SS2DC, and IDE PHY modes.

The FCS field is 2 octets in length and the FCS is calculated over the MHR and MSDU parts of the frame. The FCS shall be only generated for payloads greater than zero bytes. The FCS is an optional and is given in Annex C.

# **Clause 6**

# **6.4.2 MAC PIB Attributes for VTASC, SS2DC, IDE**

The MAC PIB attributes for VATSC, SS2DC, and IDE is presented in the Table 97 - MAC PIB attributes (continued for VTASC, SS2DC, and IDE).

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Attribute** | **Identifier** | **Type** | **Range** | **Description** | **Default** |
| ~~mac2DCODETxDataType~~ | ~~0x94~~ | ~~Unsigned~~ | ~~0-255~~ | ~~This attribute indicates the type of data to be transmitted.~~  ~~0 : Normal Data (Media Content, Information Content based on the Application its used)~~  ~~1 : LED ID Data~~  ~~2 : Authentication Data~~ | ~~0~~ |

Table 64 - MAC PIB attributes (continued for VTASC, SS2DC, and IDE)

# **Clause 8**

**Table 81 - PHY IV, V and VI Operating Modes**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Modulation**  **(phyOccMcsID)** | | **RLL**  **(phyOccRLLCode)** | | **Optical Clock Rate**  **(phyOccOpticalClockRate)** | | **FEC**  **(phyOccFEC)** | | **Bit Rate** | |
| **PHY IV Operating Modes** | | | | | | | | | |
| UFSOOK | | NA | | multiple of frame rate | | MIMO path dependent | | (1/2)\*(code rate)\*Frame Rate) | |
| Twinkle VPPM | | NA | | 4x bit rate | | RS(15, 11) | | 4 kbps | |
| S2-PSK | | Differential code | | 10 Hz | | Temporal error correction | | 5 bps | |
| S8-PSK | | Grey code | | 10 Hz | | Temporal error correction | | 30 bps | |
| HS-PSK | | ½ code rate for S2-PSK; None for DS8-PSK | | 10 kHz | | Temporal error correction;  Outer FEC with GF(16) | | 22 kbps | |
| Offset-VPPM | | None | | 25Hz | | RS(15,2) / RS(15,4) / None | | 18bps  (FEC None) | |
| **PHY V Operating Modes** | | | | | | | | | |
| RS-FSK | | None | | 30 Hz | | XOR FEC | | 60/90 bps | |
| C-OOK | | Manchester/ 4B6B | | 2.2 kHz/ 4.4 kHz | | Temporal error correction  (DS rate=100/ DS rate=60) | | 60/150/580/700 bps | |
| CM-FSK | | None | | 10 Hz | | Temporal error correction | | 40/50/60 bps | |
| MPM | | None | | 25 kHz | | Temporal error correction | | 5.5-10 kbps | |
| **PHY VI Operating Modes** | | | | | | | | |
| A-QL | None | | 10 Hz | | Hamming (11,15)/ None | | 5.28/ 7.56 kbps  (16x16 cells) | |
| HA-QL | Differential code | | 10 Hz | | Hamming (11,15)/ None | | 220/ 300 bps  (8x8 cells) | |
| VTASC | None | | 30 Hz | | RS(64,32)/ RS(160,128)/ None | | 512 Kbps  (FEC None) | |
| SS2DC | None | | 30 Hz | | RS(64,32)/ RS(160,128)/ None | | 368 Kbps  (FEC None) | |
| IDE-MPFSK- BLEND | None | | 30 Hz | | RS(64,32)/ RS(160,128)/ None | | 32 Kbps  (FEC None) | |
| IDE-WM | None | | 30 Hz | | RS(64,32)/ RS(160,128)/ None | | 128 Kbps  (FEC None) | |

# **PHY VI Dimming**

The dimming is not supported on PHY VI modes.

**8.6.1.4.1 IDE Preamble Field**

~~The SHR is used by the transceiver to obtain optical clock synchronization with an incoming message is called preamble. The SHR standard defines one fast locking pattern (FLP) followed by choice of four topology dependent patterns (TDPs) for the purposes of distinguishing different PHY topologies is shown in Table 86.~~

The SHR is used with one FLP followed by choice of four TDPs for the purposes of distinguishing different PHY topologies is shown in Table 129 (See 8.6.1.1).

**8.6.1.4.4 SS2DC Preamble Field**

This follows the IDE preamble field mode. See 8.6.1.4.1 for more details.

**8.6.1.4.5 VTASC Preamble Field**

This follows the IDE preamble field mode. See 8.6.1.4.1 for more details.

**8.6.2.4.1 IDE Header Field**

The Header Field is described as shown in Table 97 and shall be transmitted with data to identify the PHY Mode, Data rate, and PSDU length to identify the transmission specification.

**Table 97 – PHY Header**

|  |  |  |
| --- | --- | --- |
| **PHY Header Field** | **Bit-Width** | **Explanation on usage** |
| ~~Burst Mode~~ | ~~1~~ | ~~Reduce Preamble and IFS~~ |
| MCS ID | 6 | Provide information about PHY types and data rate |
| PSDU Length | 16 | Length up to a maximum PHY Frame Size |
| Reserved Fields | 6 | Future use |

~~Burst Mode Field: The burst mode bit indicates that the next frame following the current frame is part of the burst mode. The Burst Mode bit shall be set TRUE if the burst mode is being used otherwise, the Burst Mode bit shall be set FALSE.~~

MCS ID Field: The modulation and coding scheme (MCS) ID shall be indicated in the PHY header based on Table 81.

PSDU Length Field: The PSDU length field specifies the total number of octets contained in the PSDU.

**8.6.2.4.4 SS2DC Header Field**

This field follows same as the IDE header field mode. See 8.6.2.4.1 for more details.

**8.6.2.4.5 VTASC Header Field**

This field follows same as the IDE header field mode. See 8.6.2.4.1 for more details.

**8.6.5.4.1 IDE PSDU Field**

The PSDU field has a variable length and carries the arbitrary number of payload bits based on the block selection. The structure of the PSDU field is as shown in Figure 153.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Block 1 | Block 2 | … | Block N-1 | Block N |
| Data Bits | Symbol 1 | Symbol 2 | … | Symbol N-1 | Symbol N |

**Figure 153 – IDE PSDU Field Structure**

Where the block is MxN pixels and the bits per symbol is as per modulation mode description in clause 15 PHY VI Specifications.

**8.6.5.4.4 SS2DC PSDU Field**

The PSDU field follows the IDE PSDU field mode. See 8.6.5.4.1 for more details.

**8.6.5.4.5 VTASC PSDU Field**

The PSDU field follows the IDE PSDU field mode. Refer 8.6.5.4.1 for more details.

# **Clause 9**

# **9.5.2 PHY PIB Attributes**

# **OCC PHY Modes Identification**

## **Table 126 (new): OCC PHY modes identification**

|  |  |
| --- | --- |
| **phyOccMcsID** | **PHY OCC mode Description** |
| 0 | UFSOOK |
| 1 | Twinkle VPPM |
| 2 | S2-PSK |
| 3 | HS-PSK |
| 4 | Offset-VPPM |
| 5 | RS-FSK |
| 6 | CM-FSK |
| 7 | C-OOK |
| 8 | MPM |
| 9 | A-QL |
| 10 | HA-QL |
| 11 | VTASC |
| 12 | IDE |
| 13 | SS2DC |
| 14-15 | Reserved |

**Note: From Kookmin 0532r0**

# **PHY PIB Attributes for VTASC**

The PHY PIB attributes for VATSC is presented in the Table 122 - PHY PIB attributes (continued for VTASC).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute** | **Identifier** | **Type** | **Range** | **Description** |
| phyVTASCTxMode | 0x10 | Unsigned | 0-255 | This attribute indicates the VTASC PHY transmission modes.  0 : VTASC Mode  1 : SS VTASC Mode |
| phyVTASCTxCameraEnable | 0x92 | Unsigned | 0-255 | This attribute indicates the Transmitter is Enabled with Camera or not for Interactive Receiver distance specific data transfer control.  0 : Camera not connected  1 : Camera connected |
| phyVTASCRxDistance | 0x93 | Unsigned | 0-255 | This attribute notify the Receiver distance from Transmitter |
| PhyVTASCFreq | 0x11 | Unsigned | 0~255 | This attribute specify the frame rate of VTASC sequence Transmission |
| phyVTASCCodeArea | 0x12 | Unsigned | 0~255 | This attribute specify the coded area of the VTASC  0 : Full Display Mode  1 : Partial Display Mode  2 : LED Bulb Mode  3~255 : Reserved |
| phyVTASCCodeLocation | 0x13 | Unsigned | 0~255 | This attribute specify the Coded Location of the VTASC  0 : Center  1 : Bottom Right  2 : Bottom Left  3 : Top Right  4 : Top Left  5~255 : Reserved |
| phyVTASCTLevel | 0x14 | Unsigned | 0~255 | This attribute specify the transparency Level of the VTASC  0 : One Level (100 % transparency)  1 : Two Level (100 % & 50 % transparency)  2~255 : Reserved |
| phyVTASCALevel | 0x14 | Unsigned | 0~255 | This attribute specify the block size of the VTASC  0 : One Level  1 : Two Level  ~~2 : Three Level~~  2 : Four Level  3~255 : Reserved |
| phyVTASCSLevel | 0x14 | Unsigned | 0~255 | This attribute specify the number of shapes used in the VTASC  0 : One Shape  1 : Two Shapes  ~~2: Three Shapes~~  2 : Four Shapes  3~255 : Reserved |
| phyVTASCCLevel | 0x14 | Unsigned | 0~255 | This attribute specify the number of colors used in the VTASC  0 : One color  1 : Two colors  ~~2 : Three colors~~  2 : Four colors  ~~4 : Five colors~~  ~~5 : Six colors~~  ~~6 : Seven colors~~  3 : Eight colors  4~255 : Reserved |
| ~~phyVTASCSModel~~ | ~~0x17~~ | ~~Unsigned~~ | ~~0~255~~ | ~~This attribute specify the block shape Type used in the VTASC~~  ~~0 : Square~~  ~~1 : Circle~~  ~~3 : Triangle~~  ~~4 : Star~~  ~~5~65535 : Reserved~~ |
| phyVTASCAHSize | 0x15 | Unsigned | 0~255 | This attribute specify the no of Horizontal Blocks in the VTASC |
| phyVTASCAVSize | 0x16 | Unsigned | 0~255 | This attribute specify the no of Vertical Blocks in the VTASC |
| phyVTASCScalRateCtrl | 0x18 | Unsigned | 0~255 | This attribute specify the Scalable Rate control mode  0 : No Scalable Bitrate control  1 : Multirate Scalable Controller  2: Distance Adaptive Scalable Controller  3: Distance adaptive with multirate scalable controller |
| phyVTACScalRegion1OpticalClockRate | 0x19 | Unsigned | 0~255 | This attribute specify the scalable optical clock rate of VTASC region 1 |
| phyVTACScalRegion2OpticalClockRate | 0x1A | Unsigned | 0~255 | This attribute specify the scalable optical clock rate of VTASC region 2 |
| phyVTACScalRegion3OpticalClockRate | 0x1B | Unsigned | 0~255 | This attribute specify the scalable optical clock rate of VTASC region 3 |
| phyVTACScalRegion4OpticalClockRate | 0x1C | Unsigned | 0~255 | This attribute specify the scalable optical clock rate of VTASC region4 |
| phyVTACScalRegion1DistanceRange | 0x19 | Unsigned | 0~255 | This attribute specify the distance adapted on VTASC region 1 |
| phyVTACScalRegion2DistanceRange | 0x1A | Unsigned | 0~255 | This attribute specify the distance adapted on VTASC region 2 |
| phyVTACScalRegion3DistanceRange | 0x1B | Unsigned | 0~255 | This attribute specify the distance adapted on VTASC region 3 |
| phyVTACScalRegion4DistanceRange | 0x1C | Unsigned | 0~255 | This attribute specify the distance adapted on VTASC region 4 |
| PhySSCode1Len | 0x1D | Unsigned | 0~255 | This attribute specify the spreading code length for SS Code 1 |
| PhySSCode2Len | 0x1E | Unsigned | 0~255 | This attribute specify the spreading code length for SS Code 2 |
| PhySSCode3Len | 0x1F | Unsigned | 0~255 | This attribute specify the spreading code length for SS Code 3 |
| PhySSCode4Len | 0x20 | Unsigned | 0~255 | This attribute specify the spreading code length for SS Code 4 |
| PhySSCode1FP00 | 0x21 | Integer | 0~65535 | This attribute specify the SS Code 1 pair code 0 |
| PhySSCode1FP01 | 0x22 | Integer | 0~65535 | This attribute specify the SS Code 1 pair code 1 |
| PhySSCode2FP00 | 0x23 | Integer | 0~65535 | This attribute specify the SS Code 2 pair code 0 |
| PhySSCode2FP01 | 0x24 | Integer | 0~65535 | This attribute specify the SS Code 2 pair code 1 |
| PhySSCode3FP00 | 0x25 | Integer | 0~65535 | This attribute specify the SS Code 3 pair code 0 |
| PhySSCode3FP01 | 0x26 | Integer | 0~65535 | This attribute specify the SS Code 3 pair code 1 |
| PhySSCode4FP00 | 0x27 | Integer | 0~65535 | This attribute specify the SS Code 4 pair code 0 |
| PhySSCode4FP01 | 0x28 | Integer | 0~65535 | This attribute specify the SS Code 4 pair code 1 |
| ~~phyVTASCCValue~~ | ~~0x29~~ | ~~Unsigned~~ | ~~0~255~~ | ~~This attribute specify the no of Colors used in the VTASC~~ |
| ~~phyVTASCTxHSize~~ | ~~0x3A~~ | ~~Integer~~ | ~~0-65535~~ | ~~This attribute specify the no of Horizontal Pixel in the 2D Display Transmitter~~ |
| ~~phyVTASCTxVSize~~ | ~~0x3B~~ | ~~Integer~~ | ~~0-65535~~ | ~~This attribute specify the no of Vertical Pixel in the 2D Display Transmitter~~ |

Table 122 - PHY PIB attributes (continued for VTASC)

# **PHY PIB Attributes for SS2DC**

The PHY PIB attributes for SS2DC is presented in the Table 122 - PHY PIB attributes (continued for SS2DC).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute** | **Identifier** | **Type** | **Range** | **Description** |
| phySS2DCTxMode | 0x10 | Unsigned | 0-255 | This attribute indicates the Sequential Scalable 2D Code PHY transmission modes.  0 : SS2DC Mode  1 : SS SS2DC Mode |
| phySS2DCTxCameraEnable | 0xA2 | Unsigned | 0-255 | This attribute indicates the Transmitter is Enabled with Camera or not for Interactive Receiver distance specific data transfer control.  0 : Camera not connected  1 : Camera connected |
| phySS2DCRxDistance | 0xA3 | Unsigned | 0-255 | This attribute notify the Receiver distance from Transmitter |
| PhySS2DCCodeArea | 0x11 | Unsigned | 0~255 | This attribute specify the coded area of the IDE  0 : Full Screen  1 : Partial Screen  2~255 : Reserved |
| PhySS2DCCodeLocation | 0x12 | Unsigned | 0~255 | This attribute specify the Coded Location of the SS2DC  0 : Center  1 : Bottom Right  2 : Bottom Left  3 : Top Right  4 : Top Left  5~255 : Reserved |
| phySS2DCTHSize | 0x13 | Unsigned | 0~255 | This attribute specify the no of horizontal blocks in the SS2DC |
| phySS2DCTVSize | 0x14 | Unsigned | 0~255 | This attribute specify the no of vertical blocks in the SS2DC |
| PhySS2DCCODEHSIZE | 0x15 | Unsigned | 0~255 | This attribute specify the horizontal size of the 2D code in the SS2DC |
| PhySS2DCCODEVSIZE | 0x16 | Unsigned | 0~255 | This attribute specify the vertical size of the 2D code in the SS2DC |
| phySS2DCTFrequency | 0x17 | Unsigned | 0~255 | This attribute specify the frame rate of SS2DC sequence Transmission |
| PhySS2DCTxHSize | 0x18 | Integer | 0-65535 | This attribute specify the no of Horizontal Pixel in the 2D Display Transmitter |
| PhySS2DCTxVSize | 0x19 | Integer | 0-65535 | This attribute specify the no of Vertical Pixel in the 2D Display Transmitter |

Table 122 - PHY PIB attributes (continued for SS2DC)

# **PHY PIB Attributes for IDE**

The PHY PIB attributes for IDE is presented in the Table 122 ~~-~~ PHY PIB attributes (continued for IDE).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute** | **Identifier** | **Type** | **Range** | **Description** |
| phyIDETxMode | 0x10 | Unsigned | 0-255 | This attribute indicates the Invisible Data Embedding transmission modes.  0 : IDE-BLENDING  1 : IDE-WATERMARK  2 : SS IDE-BLEND  3 : SS IDE-WATERMARK |
| phyIDETxCameraEnable | 0x12 | Unsigned | 0-255 | This attribute indicates the Transmitter is Enabled with Camera or not for Interactive Receiver distance specific data transfer control.  0 : Camera not connected  1 : Camera connected |
| phyIDERxDistance | 0x13 | Unsigned | 0-255 | This attribute notify the Receiver distance from Transmitter |
| phyIDEModulation | 0x14 | Unsigned | 0~255 | This attribute specifies the modulation.  ~~0 : M-FSK~~  0 : HYBRID-MPFSK  1 : 2D Binary Code  2~255: Reserved |
| phyIDENoFrequency | 0x15 | Unsigned | 0~255 | This attribute specifies the number of frequency used in M-FSK and Hybrid-MPFSK |
| phyIDENoPhase | 0x16 | Unsigned | 0~255 | This attribute specifies the number of phase used in Hybrid-MPFSK |
| phyIDEFreqBase | 0x15 | Unsigned | 0~255 | This attribute specifies the base frequency used in M-FSK and Hybrid-MPFSK |
| phyIDEFreqSeparation | 0x16 | Unsigned | 0~255 | This attribute specifies the frequency difference used in M-FSK and Hybrid-MPFSK |
| phyIDEPhaseBase | 0x15 | Unsigned | 0~255 | This attribute specifies the base Phase used in Hybrid-MPFSK |
| phyIDEPhaseSeparation | 0x16 | Unsigned | 0~255 | This attribute specifies the Phase difference used in Hybrid-MPFSK |
| phyIDECodedArea | 0x17 | Unsigned | 0~255 | This attribute specify the coded area of the IDE  0 : Full Screen  1 : Partial Screen  2~255 : Reserved |
| phyIDECodedLocation | 0x18 | Unsigned | 0~255 | This attribute specify the Coded Location of the IDE  0 : Center  1 : Bottom Right  2 : Bottom Left  3 : Top Right  4 : Top Left  5~255 : Reserved |
| phyIDEHSize | 0x19 | Integer | 0-65535 | This attribute specify the no of horizontal pixel in the display |
| phyIDEVSize | 0x1A | Integer | 0-65535 | This attribute specify the no of vertical Pixel in the display |
| phyIDEENCHozAreaSize | 0x1B | Integer | 0-65535 | This attribute specify the no of horizontal pixel area to Encode |
| phyIDEENCVerAreaSize | 0x1C | Integer | 0-65535 | This attribute specify the no of horizontal pixel area to Encode |
| phyIDEMxNBlockSize | 0x1D | Unsigned | 0~255 | This attribute specify the no of Horizontal pixels in Blocks in the IDE  0 – 16x16 pixels  1 – 32x32 pixels  2 – 64x64 pixels  3~255: Reserved |
| phyIDEFrequency | 0x1E | Unsigned | 0~255 | This attribute specify the frame rate of IDE sequence Transmission |
| PhyIDETxHSize | 0x1F | Integer | 0-65535 | This attribute specify the no of Horizontal Pixel in the 2D Display Transmitter |
| PhyIDETxVSize | 0x20 | Integer | 0-65535 | This attribute specify the no of Vertical Pixel in the 2D Display Transmitter |

Table 122 - PHY PIB attributes (continued for IDE)

# **Clause 15**

# **15. PHY VI Specifications**

# **15.2. VTASC Specifications**

The VTASC works with variable transparency levels, sizes, shapes, and colors of the symbols. The VTASC PHY supported data rates and operating conditions are shown in PHY VI operating modes Table 81.

# **15.2.1 VTASC Reference Architecture**

The reference PHY architecture for VTASC is illustrated in Figure 215. The data sequence including SHR (first byte), PSDU data packet length (second and third ~~First two~~ bytes used for PSDU data length), and PSDU encoded on the screen symbol. So the PSDU data length and PSDU shall be feed into the VTASC encoder. The data embedded on visual frame by overlaying VTASC symbols in defined visual area. After spread spectrum, data is transformed into VTASC coded symbols according to the mapping rule on the transparency levels, sizes, shapes, and colors by the VTASC coding symbols.

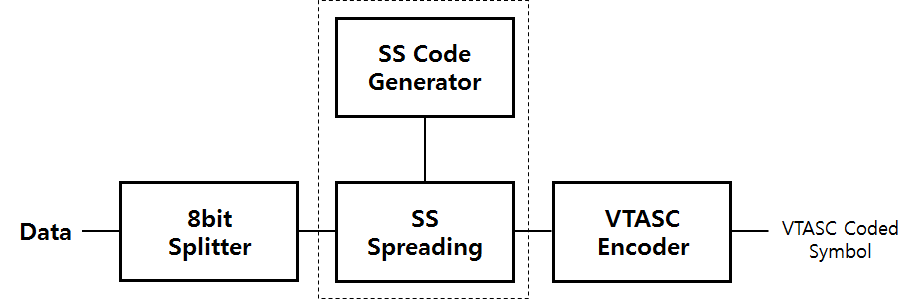
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Figure 215 – Reference architecture for VTASC PHY System

The spread spectrum used with VTASC to have effective asynchronous, distance adaptive scalable data rate controlled OWC. The VTASC is used for enhanced display to camera communication in the real-time application usage scenario. The VTASC specific working features are given in Annex I.3.1.

The receiver specific information for VTASC Data Decoder is given in Annex J.9.

**15.2.2 Synchronization Sequence ~~Spread Spectrum~~**

The spread spectrum code used as a synchronization sequence. The spread spectrum used with VTASC, SS2DC, and IDE based display to camera OWC to have effective asynchronous, distance adaptive scalable data rate controlled communication. The display to camera communication adopted the binary zero-correlation duration (ZCD) code sequences as an optical spread code with the spreading code length. The initial basic matrix G used to generate binary ZCD is defined as,

1 1 1 -1

1 1 -1 1

1 -1 1 1

-1 1 1 1

G =

The binary ZCD sequences constructed cyclically from the chip-shift operation using family of codes {SN(a),SN(b)} shown in (xyz). Any row of G or –G is denoted as S4(a) = (S0(a), S1(a), S2(a), S3(a)), S4(b) = (S0(b), S1(b), S2(b), S3(b)) is generated from S4(a), where Sq(b) = Sq(a) (q = 0, 1, 2, 3).

{SN(a),SN(b),TΔ[SN(a)],TΔ[SN(b)], T2Δ[SN(a)],T2Δ[SN(b)] ,…,T(k-1)Δ[SN(a)],T(k-1)Δ[SN(b)], TkΔ[SN(a)],TkΔ[SN(b)] } ----------------------------------------------------- (xyz)

Where,

* SN(a),SN(b) are the pair of family sequence and N is family size
* Tl is chip shift operator, which shifts a sequence cyclically to the left by l chips
* Δ is a chip-shift increment and k is a the maximum number of chips-shifts for a sequence and Δ and k should satisfy |(k+1) Δ| ≤ |N/4 + 1| ,Δ is a positive and k a non-negative integer

The binary ZCD based optical spreading code used for a specific data rate or distance transmission is defined in Table 147.

Table 147 – Optical Spreading Code for different data rate or receiver distance

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Spread Sequence** | **Spreading Code** | | | | | | | | **Distance (meters)** | **Frame Refresh Rate (Hz)** |
| SC1#00 | 1 | 1 | 1 | -1 | -1 | -1 | 1 | -1 | 1 | 30 |
| SC1#01 | 1 | -1 | 1 | 1 | -1 | 1 | 1 | 1 |
| SC2#00 | 1 | -1 | 1 | 1 | 1 | -1 | -1 | -1 | 2 | 30 |
| SC2#01 | 1 | 1 | 1 | -1 | 1 | 1 | -1 | 1 |
| SC3#00 | -1 | -1 | -1 | 1 | 1 | 1 | -1 | 1 | 3 | 30 |
| SC3#01 | -1 | 1 | -1 | -1 | 1 | -1 | -1 | -1 |
| SC4#00 | -1 | 1 | -1 | -1 | -1 | 1 | 1 | 1 | above 4 | 30 |
| SC4#01 | -1 | -1 | -1 | 1 | -1 | -1 | 1 | -1 |

There are four set of code used for scalable and distance adaptive transmission (see in 15.2.6) and each set of code coupled with pair of codes for synchronization (see in 15.2.5). The data spreading with spreading factor 1 is illustrated in Figure 216.

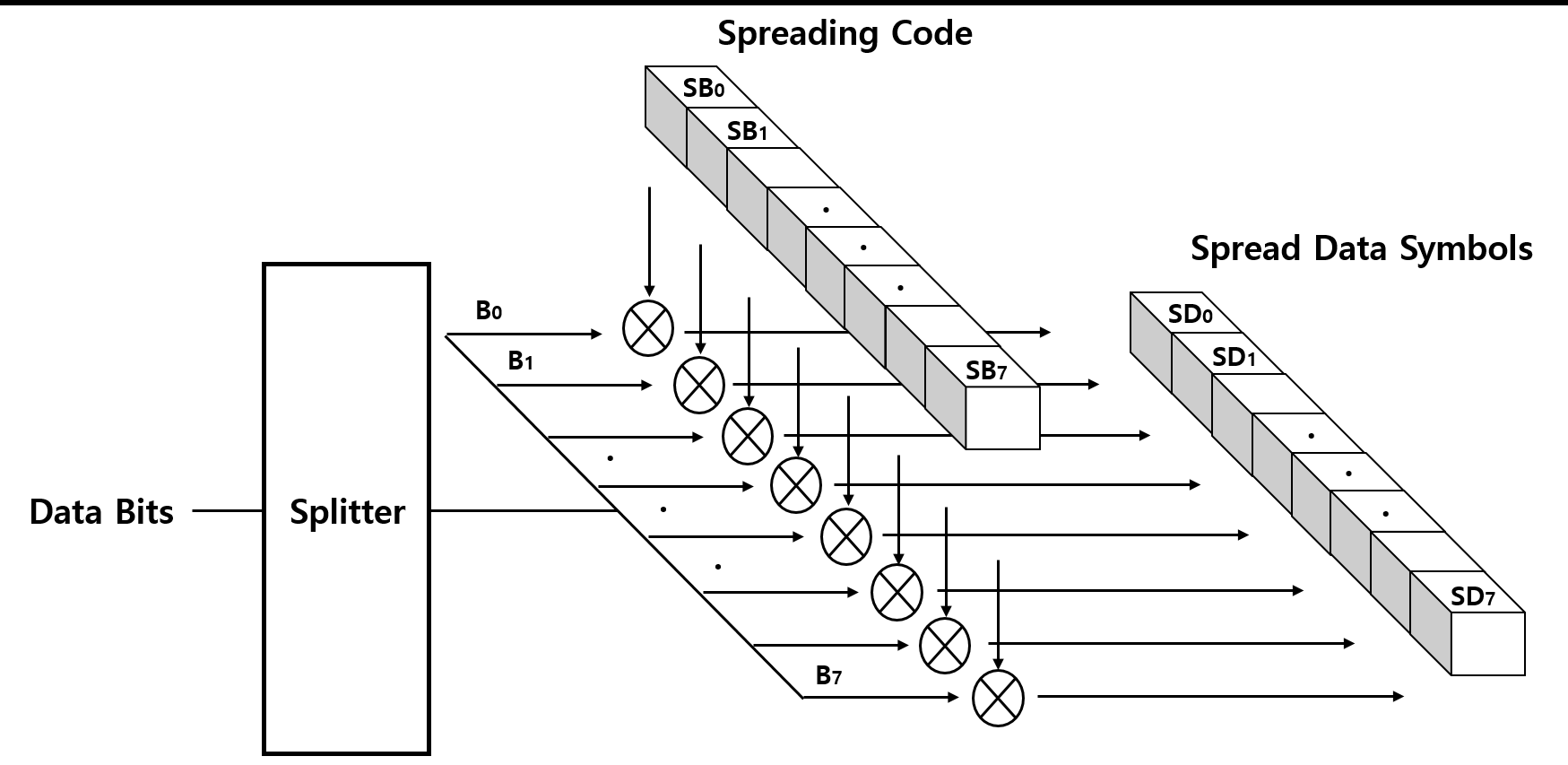


Figure 216 - SS Spreading Example

The SS code length configurable over PHY PIB attributes PhySSCode1Len, PhySSCode2Len, PhySSCode3Len, PhySSCode4Len and SS code pair is configurable over the PHY PIB attributesPhySSCode1FP00,PhySSCode1FP01,PhySSCode2FP00,PhySSCode2FP01,PhySSCode3FP00,PhySSCode3FP01,PhySSCode4FP00,PhySSCode4FP01.

**15.2.3 VTASC Code Design**

VTASC is a modulation scheme for visible-light communication involving single or multiple display (Panel, LED etc.) or light bulbs with variable transparency levels, sizes, shape models, and colors. ~~VTASC enhances the OWC system performance with improved OWC throughput by increasing the bit per symbol rate, and avoiding the single color interference.~~

The VTASC is encoded by T (Transparency level) / A (Amplitude nothing but block size) / S (Shapes) / C (Colors) State as described in the Figure 217.

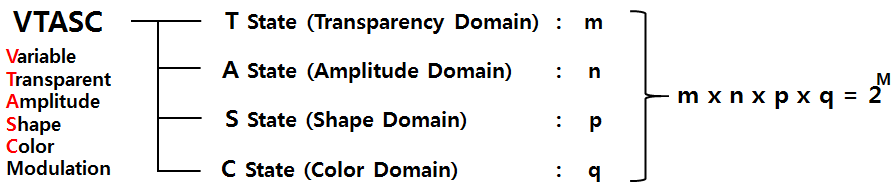


Figure 217 - VTASC Code ~~Design~~ States

The number of code levels in the VTASC modulation is (m x n x p x q) with two transparency levels, four block sizes, four shape models, and eight colors is 256 = 28 and this makes place to code 8 bit symbol with two levels of transparency, four size of blocks, four models of shape, and eight colors. The shape model design shown in Figure NEW1.

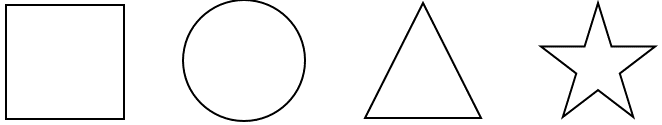
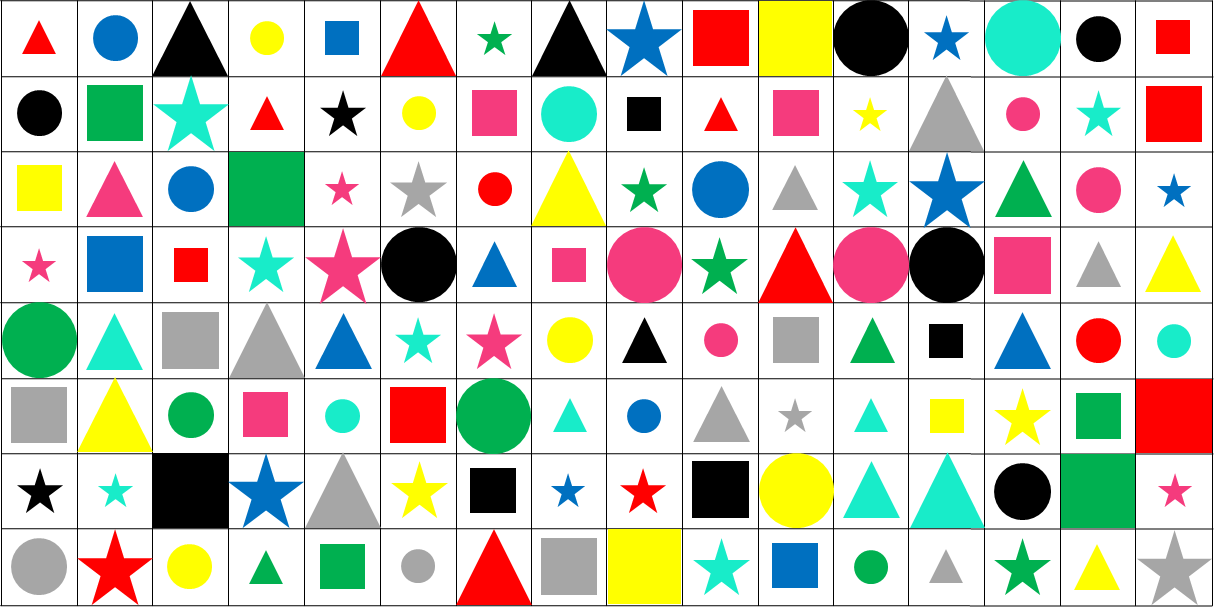
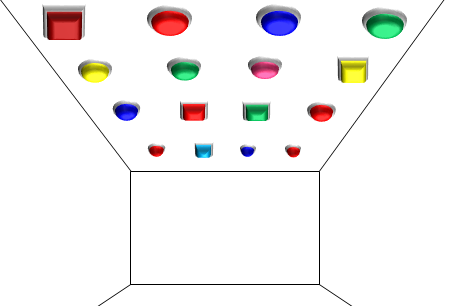


Figure NEW1 – VTASC Shape Models Design

The shapes inside the symbols pixel region is equally spaced in the VTASC symbols coding region. The coded symbols are ordered sequentially row by row same order as English text order and the coded region background color used shall be white. The zero padded VTASC coded symbols generated if the available number of data bits is less than the symbol mapping in the defined coding region. The VTASC code illustration is given Figure 218.

(a) Display (Panel, LED, etc.) Source (b) Light Bulb Source

Figure 218 - VTASC Code Symbols Illustration

The coding states are configurable over PHY PIB attributes phyVTASCTLevel, phyVTASCALevel, phyVTASCSLevel, and phyVTASCCLevel .Table 148 describes the bits per symbol for VTASC code design.

Table 148 - Bits per symbol for VTASC code

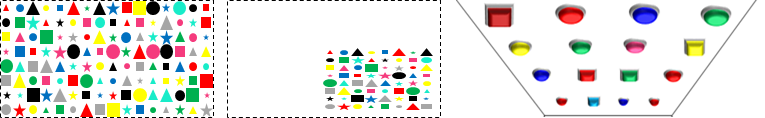
|  |  |  |
| --- | --- | --- |
| **Coding (m,n,p,q) States** | **Number of Coded Symbols (m\*n\*p\*q)** | **Bits per symbol** |
| m = 2, n = 4,p = 4, q = 2 | 64 = 26 | 6 |
| m = 2, n = 4,p = 4, q = 4 | 128 = 27 | 7 |
| m = 2, n = 4,p = 4, q = 8 | 256 = 28 | 8 |

Table 149 describes the data bits to coding states mapping for VTASC code design.

Table 149 - VTASC code~~d~~ symbol bit mapping with coding states (m, n, p, q)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Bits Per Symbol** | **Data Bits** | | | | | | | |
| **B7** | **B6** | **B5** | **B4** | **B3** | **B2** | **B1** | **B0** |
| 6 | - | - | m | n | n | p | p | q |
| 7 | - | m | n | n | p | p | q | q |
| 8 | m | n | n | p | p | q | q | q |

The number of horizontal and vertical symbols depends on the partial or full display coded mode by PHY PIB attributes phyVTASCCodedArea. The example VTASC coded symbol of the full & partial display and Light Bulb coded mode is shown in Figure NEW2 (a), NEW2 (b), and NEW2 (C) respectively.



1. Full Display Coded Mode (b) Partial Display Coded Mode (c) Light Bulb Coded Mode

Figure NEW2 – VTASC Coded Modes

In partial display mode, the number of horizontal and vertical blocks configurable over the PHY PIB attributes phyVTASCAHSize, phyVTASCAVSize. In full display mode, the number of horizontal and vertical blocks estimated based on the display size, resolution, aspect ratio, and the relative pixel ratio in reference with 42 inches full HD (1920 pixels of width and 1080 pixels of height with 16:9 aspect ratio) display.

The size of the block is vary with display size and aspect ratio. For an example the block size of 21 inches full HD display looks compared to reference 42 inches full HD display. To generate block size same as a reference 42 inches full HD display, need to calculate the pixel ratio according to display specifications so that all display transmitter can generate same block size as reference display (For an example [32x32] pixel block is transformed into [32\*Pixelratio x 32\*Pixelratio] pixel block ). The pixel ratio calculation formula is,

Pixelratio =

Where,

* hNewResolutiion is horizontal resolution of display pixel to be estimated
* hRefResolutiion is horizontal resolution of reference display
* InchesRef is inches of display pixel to be estimated
* InchesNew in inches of reference display
* AspectRatioNew is aspect ratio of the used display and aspect ratio is expressed width by height
* AspectRatioRef is aspect ratio of reference display

**15.2.4 VTASC Encoder**

The display light based transmitter with VTASC encoder works by overlaying the data mapped color code on visual scene as show in Figure 219.

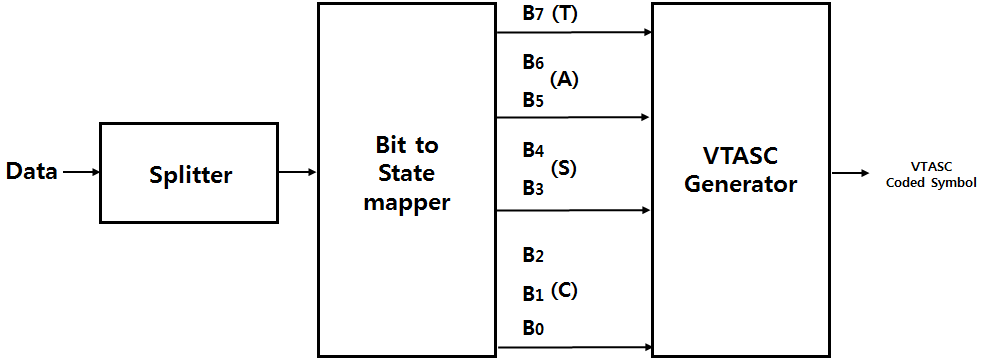


Figure 219 – VTASC Encoder

The data coded on display by overlaying visual symbols in visual area. The overlaying visual symbols means that updating coded region pixel value according to VTASC coded symbol on display frame buffer to refresh on display. The overlaying coded symbol on frame buffer and data rate achievement vary based on the kind of display used to design the transmitter and the distance between transmitter and receiver. Table 150 describes the example data rate supported by VTASC code design with symbol size of 32x32 pixels on 42 inches full HD display with 16:9 aspect radio.

Table 150 – VTASC Data Rate Example

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Modulation**  **(mxnxpxq)** | **RLL Code** | **Optical Clock Rate** | **FEC** | **Data Rate (Kbps)** |
| 2 Color VTASC Code  (m = 2,n=4,p=4,q=2) | None | 30Hz | RS(64,32)/ RS(160,128)/ None | 384 Kbps  (FEC None) |
| 4 Color VTASC Code  (m = 2,n = 4,S=4, C=4) | None | 30Hz | RS(64,32)/ RS(160,128)/ None | 448 Kbps  (FEC None) |
| 8 Color VTASC Code  (T = 2,A=4,S=4,C=8) | None | 30Hz | RS(64,32)/ RS(160,128)/ None | 512 Kbps  (FEC None) |
| 2 Color SS VTASC Code  (T = 2,A=4,S=4,C=2) | None | 30Hz | None | 192 Kbps1 |
| 4 Color SS VTASC Code  (T = 2,A=4,S=4,C=4) | None | 30Hz | None | 224 Kbps1 |
| 8 Color SS VTASC Code  (T = 2,A=4,S=4,C=8) | None | 30Hz | None | 256 Kbps1 |

1 where spreading factor is 2

The data rate calculation for display based transmitter is described below,

DataRate = (NoofSymbols \* BitsPerSymbol \* OpticalClockrate \* FECRate) / CodeLength)

Where,

* CodeLength is 1 for without SS spreading and respective spreading code factor used for with SS spreading
* DisplayWidth = 1920; DisplayHeight = 1080;
* SymbolWidth = 32; SymbolHeight = 32 ;
* NoOfHorizontalSymbols = (DisplayWidth / SymbolWidth) = 60 (Approx. to even for coding efficiency)
* NoOfVerticalSymbols = (DisplayHeight / SymbolHeight) = 32 (Approx. to even for coding efficiency)
* NoofSymbols = (NoofHorizontalSymbols\* NoofVerticalSymbols)
* BitsPerSymbol = 7 (Refer Table 206)
* OpticalClockrate = 30 Hz
* FECRate = 1 (Refer Table 206)

The Data Rate for 2 Color VTASC Code with 4 amplitude scalability & 4 shapes & 2 transparency Level without SS spreading code (CodeLength is 1)

DataRate = (NoOfHorizontalSymbols \* NoOfVerticalSymbols \* BitsPerSymbol \* OpticalClockrate \* 1) / 1) = 403200 = 390 Kbps (Approx.)

VTASC uses the two transparency levels in code design. The transparency defines the pixel with an observed color when given the pixel and a background VTASC coded symbol color. The symbol to bitmapping for transparency is shown in Table 151.

Table 151 – Symbol to bit mapping for transparency level

|  |  |
| --- | --- |
| **Symbol Bit (B7)** | **Transparency Level (%)** |
| 1 | 100 |
| 0 | 50 |

VTASC symbol size represented by amplitude state in code design. The symbol to bitmapping for symbol size is shown in Table 152.

Table 152 – Symbol to Bit Mapping for Amplitude Level

|  |  |
| --- | --- |
| **Symbol Bits (B6,B5)** | **Block Size (MxN Pixels)** |
| 00 | 128x128 |
| 01 | 96x96 |
| 10 | 64x64 |
| 11 | 32x32 |

VTASC uses the four shape model in code design. The four shape models are shown in Figure NEW1. The symbol to bitmapping for shape is shown in Table 153.

Table 153 – Symbol to bit mapping for shape model

|  |  |
| --- | --- |
| **Symbol Bits (B4,B3)** | **Shapes** |
| 00 | Square |
| 01 | Circle |
| 10 | Triangle |
| 11 | Star |

VTASC uses the eight color in code design. The symbol to bitmapping for color channel is shown in Table 154. The coded region background color is white.

Table 154 – Symbol to bit mapping for color channel

|  |  |
| --- | --- |
| **Symbol Bits (B2,B1, B0)** | **Color Channel** |
| 000 | Black |
| 001 | Red |
| 010 | Green |
| 011 | Blue |
| 100 | Yellow |
| 101 | Magenta |
| 110 | Cyan |
| 111 | Gray |

**15.2.5 Asynchronous Communication**

Transmitter does not use any reference block for receiver synchronization with transmitter. The spreading codes used to support receiver to perform asynchronous data decoding irrespective of receiver frame rate variation. To provide efficient receiver synchronization, every frame in the video sequence spreading with one spreading code and the alternative frames use the spreading code pairs sequentially. The spreading sequence order in the video frame sequence is shown in Figure 220.

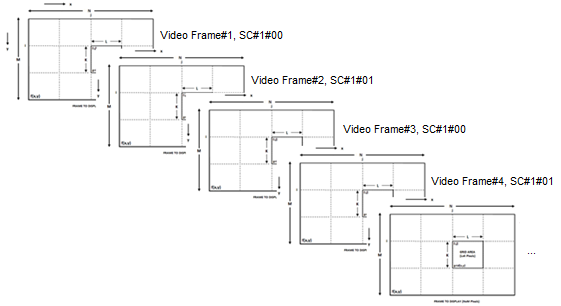


Figure 220 – Video Frame Sequence SS Code Assignment

The receiver decoding for asynchronous communication and receiver error mitigation due to rolling effect is given in Annex J.9.1.

**15.2.6 Scalable Bitrate Controller**

The VTASC and SS2DC PHY for display based OWC designed with built-in scalable bitrate controller. There are two types of scalable bitrate controller supported,

* Receiver framerate adaptive multirate controller
* Receiver distance adaptive data rate controller

The scalable bitrate control mode selection configurable over the PHY PIB phyVTASCScalRateCtrl.

**15.2.6.1 Receiver frame rate adaptive multirate controller**

The screen is divided into 2x2 regions and each region encode with different optical rate and renders the visual scene on screen. The different optical rate encoded region is spreaded by pair of spread code as defined in Table 147. The same encoded symbol rendered repeatedly at the rate of (displayRefreshRate / OpticalClockRate) to control the multirate data rate control on single screen. To achieve robust communication, the scalable multirate data transmission in PHY model design is shown in Figure 222. The region based optical clock rate and SS code con configurable over the PHY PIB attributes phyVTACScalRegion1OpticalClockRate to phyVTACScalRegion4OpticalClockRate, PhySSCode1FP00 to PhySSCode4FP01.

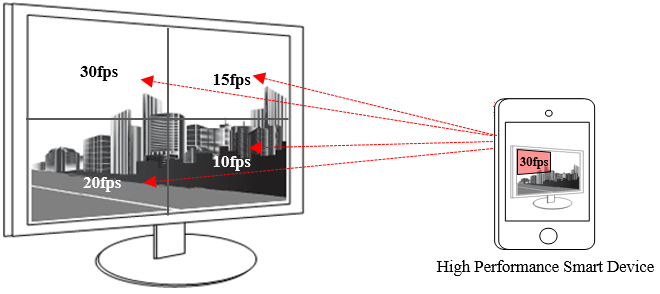
****

Figure 222 – Scalable Bitrate Controller

**15.2.6.2 Receiver distance adaptive data rate controller**

The receiver distance adaptive data rate control is by changing the symbol size small for short distance (example: 32x32 but vary with display) and big for long distance (example: 128x128 but vary with display). The receiver distance calculated using camera installed on transmitter. The camera availability configured by phyVTASCTxCameraEnable PHY attribute. The region based distance adaptation is configurable PHY PIB attributes phyVTACScalRegion1DistanceRange, phyVTACScalRegion2DistanceRange, phyVTACScalRegion3DistanceRange, and phyVTACScalRegion4DistanceRange.

The different distance range encoding is spreaded by pair of spread code as defined in Table 147. In this case the transmitter built-in with camera features as shown in Figure 223 to estimate the receivers distance using camera. The receiver distance estimation is not part of this standard. The distance based optical clock rate and SS code configurable over the PHY PIB attributes phyVTACScalRegion1OpticalClockRate to phyVTACScalRegion4OpticalClockRate, PhyVTACSSCode1FP00 to PhyVTACSSCode4FP01.

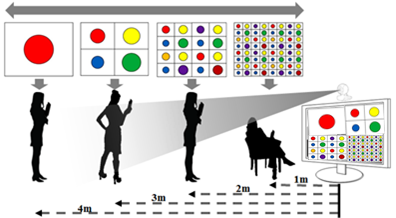
****

Figure 223 – Distance Adaptive Data rate Control

**15.3 SS2DC Specification**

The Sequential Scalable 2D Code (SS2DC) works with different 2D codes organized in a combination of one or more codes sequentially in row and column manner. The SS2DC uses QR, VTASC, A-QL, HA-QL, and IDE 2D codes. The SS2DC PHY supported data rates and operating conditions are shown in PHY VI operating modes Table 81.

# **15.3.1 SS2DC Reference Architecture**

The reference PHY architecture for SS2DC is illustrated in Figure 224. The data embedded on visual frame by overlaying 2D coded symbols in defined displays visual area. After spread spectrum, data is transformed into SS2C coded 2D symbols according to the 2D Code encoder.

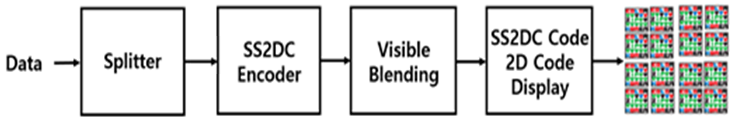
****

Figure 224 – Reference architecture for SS2DC PHY System

The SS2DC is used for enhanced display to camera communication in the real-time application usage scenario. The SS2DC specific working features are given in Annex I.3.2.

The receiver specific information for SS2DC Data Decoder is given in Annex J.10.

**15.3.2 SS2DC Code Design**

SS2DC is a two dimensional design using different 2D codes for improved OWC throughput by sequentially arranging the coded screen symbols in a 2D order as shown in Figure 225. The data is encoded as per 2D code principle and displayed on the display screen or panels. The number of horizontal and vertical 2D code blocks is configurable over the PHY PIB phyVTASCAHSize, phyVTASCAVSize. The horizontal and vertical size of the 2D code is configurable over the PHY PIB PhySS2DCCODEHSIZE and PhySS2DCCODEVSIZE.



(a) 2D QR Code (b) 2D Color Code (c) Combination of 2D Codes

Figure 225 – SS2DC Code Design Examples

**15.3.3 SS2DC Encoder**

The display light based transmitter with SS2DC encoder works by overlaying the data mapped color code on visual scene as show in Figure 226.

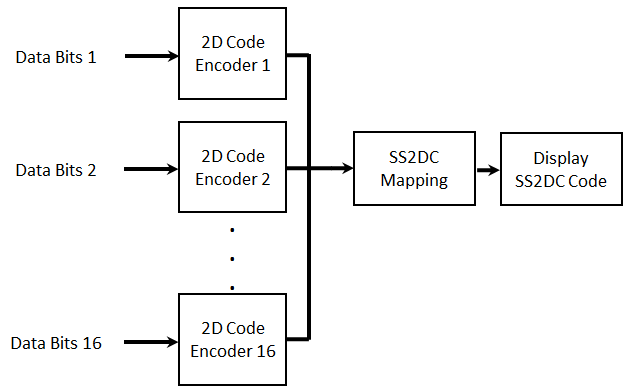


Figure 226: Sequential Scalable 2D Code Data Encoder

The data coded on display by overlaying visual symbols in displays visual area. The overlaying visual symbol means that updating coded region pixel value according to SS2DC coded symbol on display frame buffer to refresh on display screen. The overlaying coded symbol on frame buffer and data rate achievement vary based on the kind of display used to design the transmitter and the distance between transmitter and receiver. SS2DC uses one or more 2D codes from QR, VTASC, A-QL, HA-QL, and IDE 2D codes.

The QR based data encoder uses QR code version 40 and follows the ISO/IEC 18004 standard. The A-QL based data encoding informations a described in subclause 15.1. The VTASC based data encoding informations a described in subclause 15.2. The IDE based data encoding informations a described in subclause 15.4. The VTASC based data encoding informations a described in subclause 15.6. The minimum QR code size must be equal to (scanning distance / 10) to have an effective QR detection.

Table 155 describes the data rate supported by SS2DC code design with QR code. The Table 155 data rates differs according to the 2D code specification.

Table 155 – SS2DC Data Rate Table Example

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Modulation** | **RLL Code** | **Optical Clock Rate** | **FEC** | **Data Rate (Kbps)** |
| 2x2 SS2DC | None | 2DCodeDecodingRate | RS(64,32)/ RS(160,128)/None | 92 Kbps  (FEC None) |
| 4x4 SS2DC | None | 2DCodeDecodingRate | RS(64,32)/ RS(160,128)/None | 368 Kbps  (FEC None) |

The data rate calculation is described below,

DataRate = NoOfCodeSequence\* (2DCodeDataCapacity \* OpticalClockrate \* FECRate) )

Where,

* NoofHorizontalBlocks is no of horizontal 2D code sequence
* NoofVerticalBlocks is no of vertical 2D code sequence
* NoOfCodeSequence = (NoofHorizontalBlocks\* NoofVerticalBlocks)

The data rate for 2x2 SS2DC with QR code (The maximum data capacity is 2953 bytes) and DataRate = 4\* (2953 \* 8)\* 1 \* 1) / 1) = 94494 = 92 Kbps (Approx.).

**15.4 IDE Specification**

The Invisible Data Embedding (IDE) works on embedding data on visual frame in unobtrusive mode using blending and watermarking. The IDE PHY supported data rates and operating conditions are shown in PHY VI operating modes Table 81.

# **15.4.1 IDE Reference Architecture**

The reference PHY architecture for IDE is illustrated in Figure 298. The data sequence including SHR (first byte), PSDU data packet length (second and third ~~First two~~ bytes used for PSDU data length), and PSDU encoded on the screen symbol. So the PSDU data length and PSDU shall be feed into the IDE encoder. The data embedded on visual frame by invisible image blending and watermarking in the defined displays visual area. After spread spectrum, data is transformed into IDE encoding according to the invisible blending and watermarking rules as described in 227.

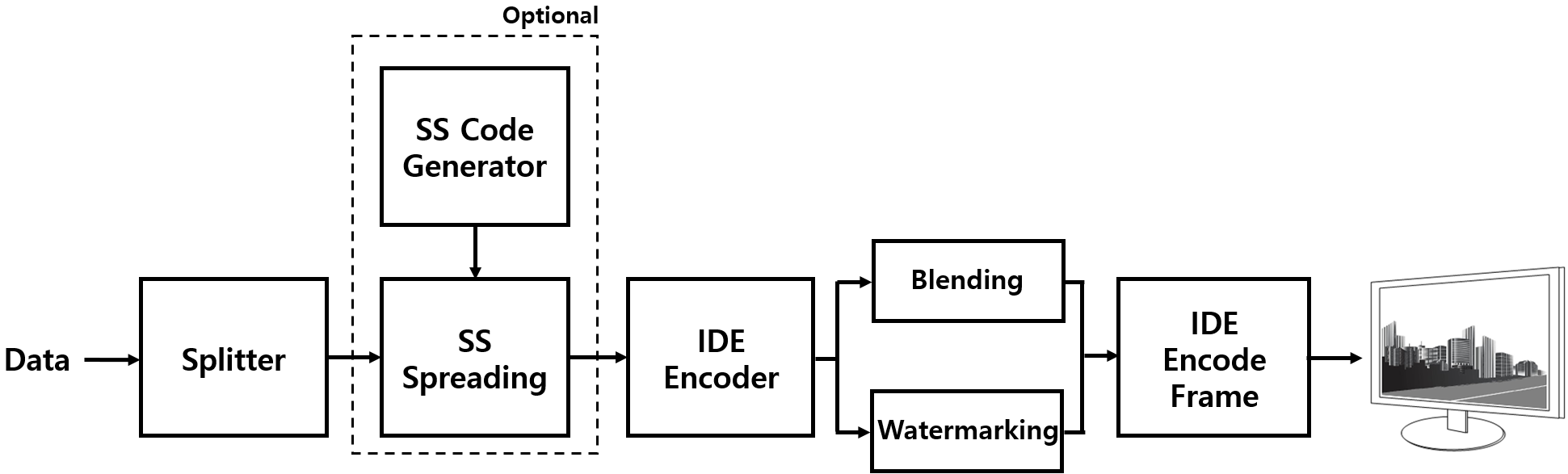
****

Figure 227 – Reference architecture for IDE PHY System

The spread spectrum used with IDE to have effective asynchronous and communication, distance adaptive scalable data rate controlled OWC. The IDE is used for enhanced display to camera communication in the real-time application usage scenario. The IDE specific working features are given in Annex I.3.3.

The receiver specific information for IDE data decoder is given in Annex J.11.

**15.4.2 Spread Spectrum**

The spread spectrum used with IDE coded display based transmitter to add built-in adaptation on data recovery in addition to achieve the asynchronous communication with angle free and distance adaptive communication between transmitter and receiver. The subclause 15.2.2 contains more information about spread spectrum.

**15.4.3 IDE Encoder**

IDE is a two dimensional block based imperceptible data encoder for unobtrusive OWC communication between screen and camera. The visual display frame is divided into MxN pixel blocks and the human imperceptible data encoded on visual scene block using M-FSK/PSK by image blending and 2D-Binary code by image watermarking. The display light based transmitter with IDE encoder works by invisible overlaying the data mapped on visual scene as show in Figure 228. The ~~M-FSK,~~ Hybrid-MPFSK, 2D Binary Code, Blending, and Watermarking are described in 15.4.3.1, 15.4.3.2, 15.4.3.3, 15.4.3.4, 15.4.3.5 respectively.

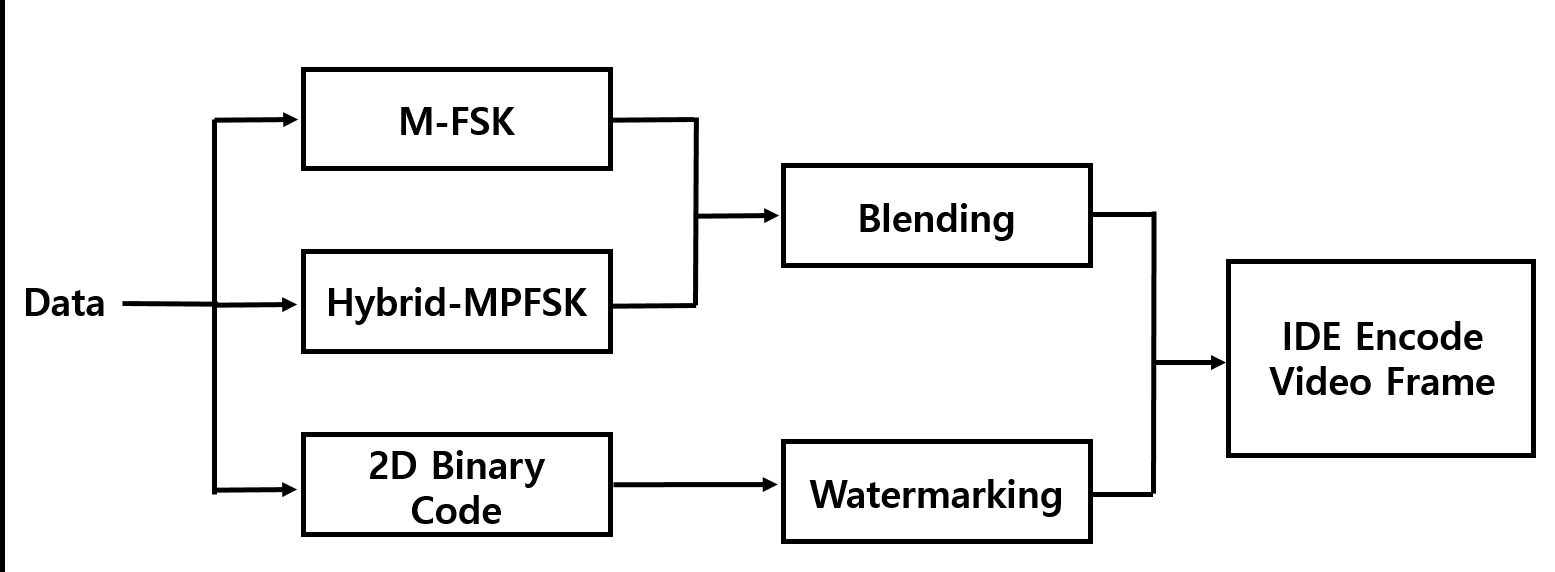


Figure 228 – IDE Data Encoder

The IDE transmitter mode, modulation are configurable over the PHY PIB phyIDETxMode, phyIDEModulation. The 16x16, 32x32, and 64x64 are three blocks size is used and configurable over the PHY PIB phyIDEMxNBlockSize.

Table 156 describes the data rate supported modulation schemes. The IDE encoder data rate estimated with reference to full HD display. The aspect ratio, size (inches) does not impact the distance does change the scale of the block design.

Table 156 – IDE PHY Data Rate Example

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Modulation** | **RLL Code** | **Optical Clock Rate** | **FEC** | **Data Rate (Kbps)** |
| ~~M-FSK-BLEND~~ | ~~None~~ | ~~30Hz~~ | ~~RS(64,32)/ RS(160,128)/None~~ | ~~16 Kbps~~  ~~(FEC None)~~ |
| HYBRID-PFSK-BLEND | None | 30Hz | RS(64,32)/ RS(160,128)/None | 32 Kbps  (FEC None) |
| 2DBIN-WM | None | 30Hz | RS(64,32)/ RS(160,128)/None | 128 Kbps  (FEC None) |
| ~~SS-M-FSK-BLEND~~ | ~~None~~ | ~~30Hz~~ | ~~None~~ | ~~8 Kbps~~~~1~~ |
| SS-HYBRID-PFSK-BLEND | None | 30Hz | None | 16 Kbps1 |
| SS- 2DBIN-WM | None | 30Hz | None | 64 Kbps1 |

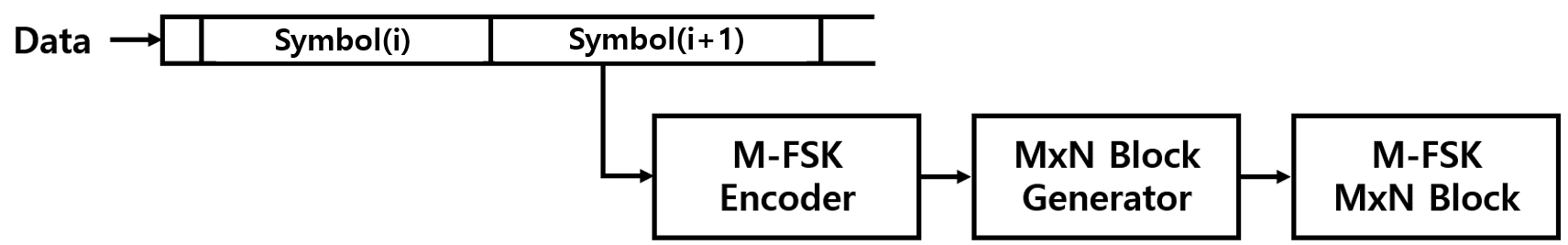
1 where spreading factor is 2

The IDE PHY transmitter supports asynchronous communication by spreading data stream using SS code. The subclause 15.2.4 contains more information about asynchronous communication.

**~~15.4.3.1 M-FSK Modulation~~**

~~The M-FSK uses the 16 frequency ranges to map data symbol. The SS spreaded data bits sequence is splited as a 4 bit symbol and map into a selected 16 frequencies as shown in Figure 229. The number of frequencies used to map data shall be configured over the PHY PIB attribute phyIDEFSKNoFrequency.~~

~~The M-FSK encoder generate the sine waveform for the symbol mapped frequency according to Table 157 and store the sine waveform in an MxN 2D pattern. The M-FSK encoded symbol 2D pattern of MxN pixel block is blended with visual scene to be rendered on screen. The data blending is described in 15.4.3.4.~~

~~~~

~~Figure 229 – IDE M-FSK Data Encoder~~

~~The 4 bit symbol to bitmapping for M-FSK is shown in Table 157. The symbol coded sine waveform patterns are generated dynamically based on PHY PIB attributes and stored in lookup table (LUT).~~

~~Table 157 – Symbol to bit mapping for M-FSK~~

|  |  |
| --- | --- |
| **~~Symbol Bits (B3, B2,B1, B0)~~** | **~~Frequency Mapping~~** |
| ~~0000~~ | ~~f~~~~0~~ |
| ~~0001~~ | ~~f~~~~1~~ |
| ~~0010~~ | ~~f~~~~2~~ |
| ~~0011~~ | ~~f~~~~3~~~~­~~ |
| ~~….~~ | ~~…~~ |
| ~~1101~~ | ~~f~~~~13~~ |
| ~~1110~~ | ~~f~~~~14~~ |
| ~~1111~~ | ~~f~~~~15~~ |

~~The frequencies f~~~~0~~~~~f~~~~15~~ ~~are selected to encode data and the relationship between frequencies are,~~

~~f~~~~i~~ ~~= f~~~~0~~ ~~+ i.df (I = 1.2……..15) , Where df is the selected frequency separation value.~~

~~The selection of all frequencies shall be configured over the first frequency (f~~~~0~~~~) which shall be implemented over the PHY PIB attribute phyIDEFreqBase (200Hz by default) and the frequency separation which shall be implemented over the PHY PIB attribute phyIDEFreqSeparation (50Hz).~~

**15.4.3.2 Hybrid-MPFSK Modulation**

Hybrid scheme used to achieve double the data rate of M-PSK or F-FSK by combining frequency and phase on the modulation. The Hybrid-MPFSK uses the 16 frequency and two phase ranges to map data symbol. The data bits spreaded with SS sequence is splited as a 5 bit symbol and map into a selected 16 frequencies conjunction with two phases as shown in Figure 230. The number of frequencies and phase used to map data shall be configured over the PHY PIB attribute phyIDEFSKNoFrequency, and phyIDEPSKNoPhase.

The Hybrid-MPFSK encoder generate the sine waveform for the symbol mapped frequency and phase according to Table 158 and store the sine waveform in an MxN 2D pattern. The Hybrid-MPFSK encoded symbol generates 2D pattern of MxN pixel block to blend with visual scene to be rendered on screen. The data blending is described in 15.4.3.4.

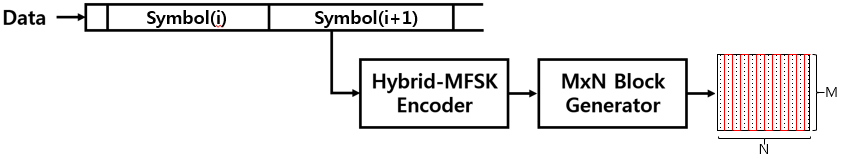
~~~~

Figure 230– IDE Hybrid-MPFSK Data Encoder

The 5 bit symbol to bitmapping for Hybrid-MPFSK is shown in Table 158. The symbol coded patterns are generated dynamically based on PHY PIB attributes and stored in lookup table (LUT).

Table 158 – Symbol to bit mapping for Hybrid-MPFSK

|  |  |  |
| --- | --- | --- |
| **Symbol Bits (B4, B3 B2,B1, B0)** | **Phase Mapping** | **Frequency Mapping** |
| 00000 | P0 | f0 |
| 00001 | P0 | f1 |
| … | … | … |
| 01111 | P0­ | f15­ |
| 10000 | P1 | f0 |
| 10001 | P­1 | f1 |
| … | P1 | … |
| 11111 | P1 | f15 |

The frequency selection and configuration are described in 15.4.3.1.

The phase P0~P1 are selected to encode data and the relationship between phases are,

Pi = P0 + i.dP (I = 1.2), Where dP is the selected phase separation value.

The selection of all phases shall be configured over the first phase (P0) which shall be implemented over the PHY PIB attribute phyIDEPhaseBase, (0 by default) and the phase separation which shall be implemented over the PHY PIB attribute phyIDEPhaseSeparation (180).

**15.4.3.3 2D Binary Code**

The horizontal and vertical encoding area pixel ranges shall be configured over the PHY PIB attribute phyIDEENCHozAreaSize, phyIDEENCVerAreaSize. The 2D binary encoder, first calculate the number of MxN pixels blocks in visual display by dividing phyIDEENCHozAreaSize and phyIDEENCVerAreaSize by 8. The MxN number of encoding blocks sized SS spreaded data is extracted and converted to 2D format of MxN dimension. The described 2D Binary Data encoder is shown in Figure 231.

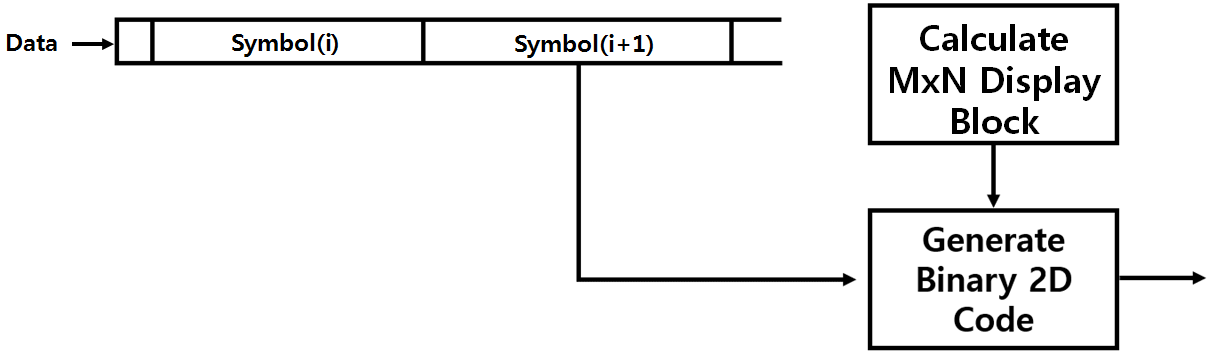


Figure 231 – IDE 2D Binary Data Encoder

**15.4.3.4 Invisible Data Blending**

The invisible data blending is the process of overlaying a foreground image with transparency over a visual rendering frame .~~The M-FSK or Hybrid-MPFSK coded MxN block is blended with in visual frame sequential in every block and rendered on display screen as shown in Figure 232.~~ The Hybrid-MPFSK coded symbol 2D sine waveform pattern is generated block of MxN pixels. The coded 2D waveform is blended sequentially row by row of MxN pixels block in the visual frame and rendered on display screen as shown in Figure 232.

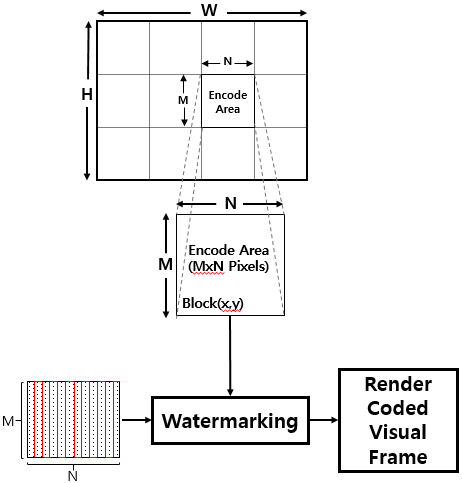


Figure 232 – IDE Encoder Blending

The visual blending rule is,

IDEEncodedFRAME = α. VisualFrameBlock(x, y) + (1-α) M-PFSKCodeBlock.

Where

* α is blending factor ~~α is~~ and α = 0.0~0.3 for invisible blending
* x is current row of MxN block in visual frame
* y is current column of MxN block in visual frame

**15.4.3.5 Invisible Watermarking**

The human eye is more sensitive to lower frequency components than to higher-frequency components. This means that most of the important information in an image is contained in the lower-frequency components. So, the higher frequency components can be discarded without visible degrading the image. The invisible watermarking utilize the human eye visual imperceptibility in middle-high frequency component of every 8x8 block of the visual frame.

The binary 2D coded MxN block is watermarked imperceptibly with in visual frame of every 8x8 block by row to column manner and rendered on display screen as shown in as shown in Figure 233.

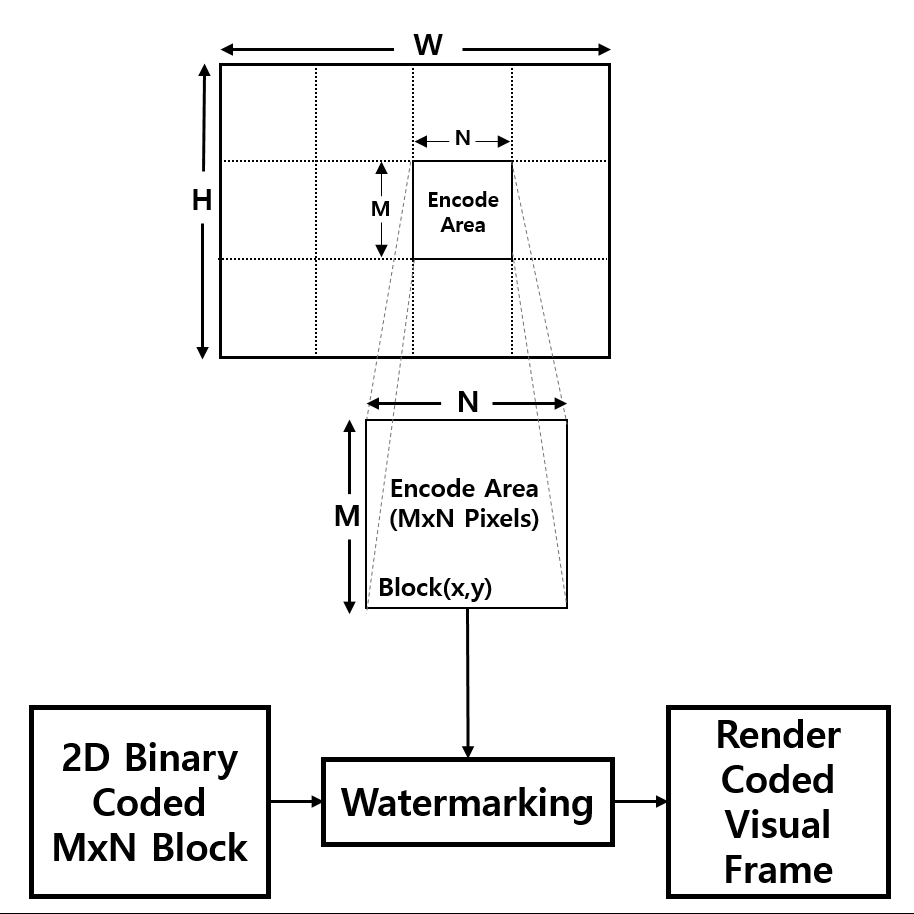


Figure 233 – IDE Encoder - Watermarking

This frequency based Transform domain watermarking is dominant on for invisible data embedding using the discrete cosine transform (DCT). The detailed frequency based invisible data embedding procedure using DCT is described in Annex L.

# **Annex J**

**Annex J (Informative)**

**J.9 VTASC Decoder Method**

VTASC data decoding is shown Figure J.13.

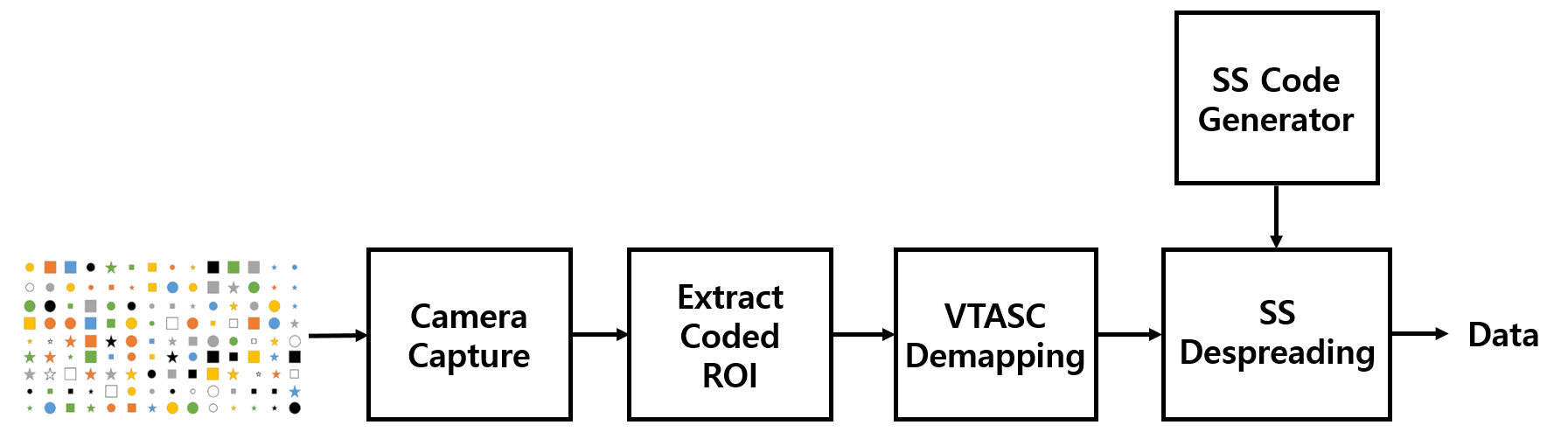


Figure J.13 – VTASC Receiver Functional Block Diagram

The ROI of screen visual area is extracted from the captured visual frame and then detect the VTASC coded symbols based on mapping scheme applied on the transmitter. The data recovered by applying SS despreading on the VTASC decoded data streams. The receiver frame rate required for optimum decoding is twice the optical clock rate of the transmitter.

**J.9.1 Asynchronous Communication**

The optical clock rate and SS codes are configurable over the PHY PIB phyVTACScalRegion1OpticalClockRate to phyVTACScalRegion4OpticalClockRate, PhySSCode1FP00 to PhySSCode4FP01.The receiver synchronized using SS code (any one of the four pair SS code at first time) and decoded the data.

If camera captured same frame receive twice in a sequence, then receiver will discard the second video frames when SS detection fails with next code of pair of SS code that means SS detection is true with previous frames SS code. If the current frame decoding detects the both SS codes in a single frame, then that frame is rolling effect fault capture frame and must be discarded.

**J.9.2 Angle Free Communication**

The angle free communication between transmitter and receiver is shown in Figure J.14.

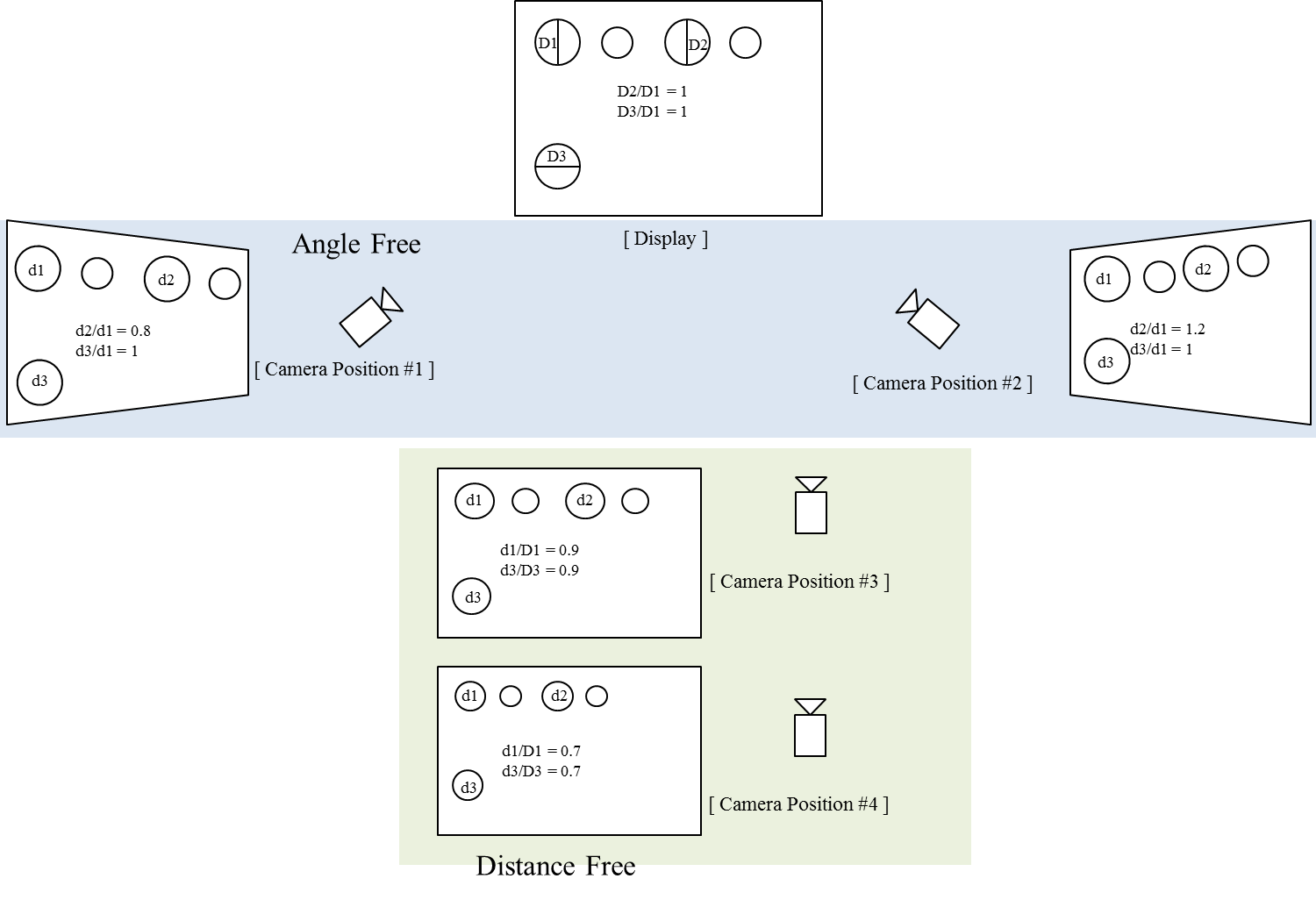


Figure J.14 – Angle free and distance adaptive communication

The angle free communication is achieved by warping the ROI of the transmitter to get the original shape alignment and then the decoded data synchronizing with spread code to extract original information transmitted. ~~transferred on transmitter.~~ ~~The kind automatic synchronization in receiver is time consuming function but the communication is robust.~~

In case a rolling shutter camera captures in between the transition time of two adjacent symbols of data, the SS code on the captured image shall not be the same. The image is identified as a rolling affected image and be discarded.

Also, to support a rotated camera decoding, the decoder rotates the captured frame and apply the decoding procedure if the captured image fails on SS detection of SHR symbol.

**J.10 SS2DC Decoder Method**

SS2DC data decoding is shown Figure J.15.

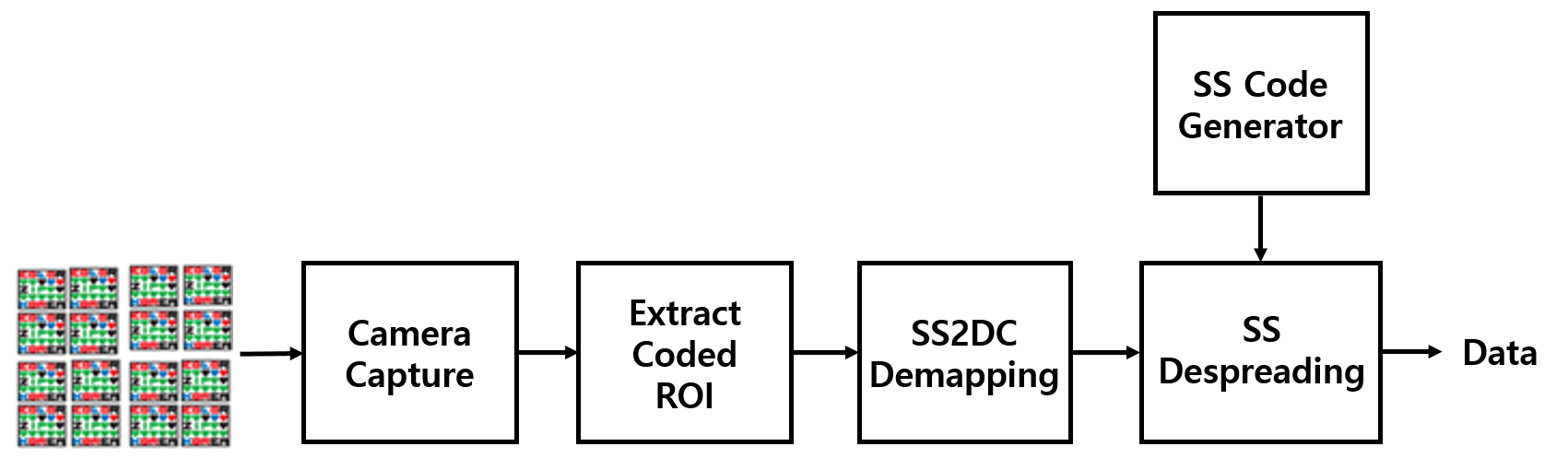


Figure J.15 – SS2DC Receiver Functional Block Diagram

The ROI of Screen Visual Area is extracted from the captured visual frame and then apply the Sequential Scalable 2D Code detector based on mapping scheme applied on the transmitter. The data recovered by applying SS despreading on the SS2DC data decoded. The receiver frame rate required for optimum decoding is twice the optical clock rate of the transmitter.

**J.11 IDE Decoder Method**

IDE data decoding is shown Figure J.16.

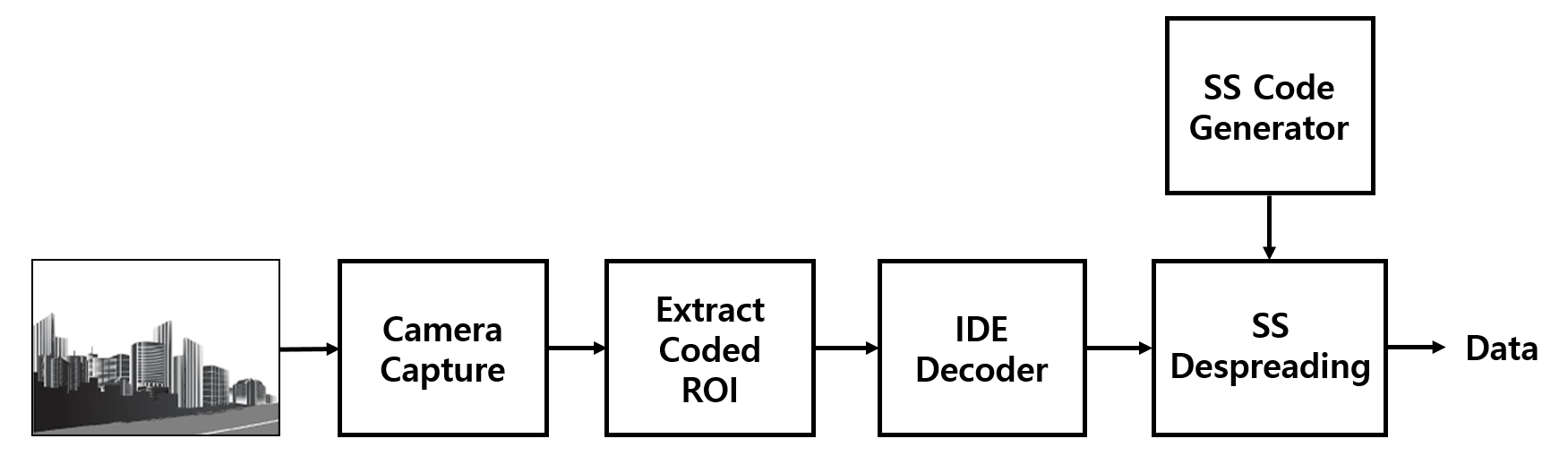


Figure J.16 – IDE Receiver Functional Block Diagram

To decode the data stream, the ROI of display visual area is extracted from the captured visual frame using image processing methods (like canny edge detection , Gaussian blurring, Contour Extraction, Perspective Transform, and Warping) and then invisibly embedded data extracted using blending or watermark extraction procedure.

The blending or watermark based data extraction ~~procedure~~ is applied based on modulation ~~scheme~~ used to invisibly embedding the data on the transmitter ~~system (modulation scheme is described in 2.1).~~ The receiver frame rate required for optimum decoding is twice the optical clock rate of the transmitter.

The blending encoded the data ~~works~~ with combination of M-PSK and M-FSK. ~~The decoder demodulate the data from every MxN pixels block and.~~ The decoder applies the FFT on translucency changes to demodulate the data from MxN pixels block window on captured video frame. The decoder detects the coded frequency and phase to extract the encoded data symbols.

The data embedded using high frequency visual coefficients on visual frame is extracted by applying DCT on every 8x8 block and then extracted data by extracting high frequency coefficient values. The recovered high frequency coefficient based data is SS coded data so SS decoding is applied to recover original data from the visual sequence.

In case a rolling shutter camera captures in between the transition time of two adjacent symbols of data, the SS code on the captured image shall not be the same. The image is identified as a rolling affected image and be discarded.

Also, to support a rotated camera decoding, the decoder rotates the captured frame and apply the decoding procedure if the captured image fails on SS detection of SHR symbol.

# **Annex I**

**Annex I (Informative)**

**I.3 PHY Mode Specific Characteristics**

**I.3.1 VTASC**

The VTASC works on,

* Receiver angle free and distance adaptive communication
* Receiver distance adaptive communication achieved by screen with interactive Camera
* Asynchronous and receiver frame rate independent communication
* Scalable bitrate controller for distance adaptive data rate control
* Enhanced multi-display model for transmission

**I.3.2 SS2DC**

The SS2DC works on,

* Receiver angle free and distance adaptive communication
* Receiver distance adaptive communication achieved by screen with interactive Camera
* Asynchronous and receiver frame rate independent communication
* Scalable bitrate controller for distance adaptive data rate control
* Enhanced multi-display model for transmission

**I.3.3 IDE**

The IDE works on,

* Unobtrusive to screen viewer on dynamic visual Scene
* Receiver angle free and distance adaptive communication
* Asynchronous and receiver frame rate independent communication
* Enhanced multi-display model for transmission

# **Annex L**

**Annex L (Normative)**

**L.1 Frequency Based Invisible Watermarking**

The human eyes are more sensitive to noise in lower frequency range than its higher frequency counterpart, while the energy of most natural images are concentrated on the lower frequency range so the reasonable trade-off is to embed the watermark into the middle-high frequency range of the image.

The discrete cosine transform (DCT) based watermarking method used for frequency based image watermarking which could survive several kinds of image processing. The frequency based invisible watermarking using DCT is described in principle by the block diagram in Figure M.1.

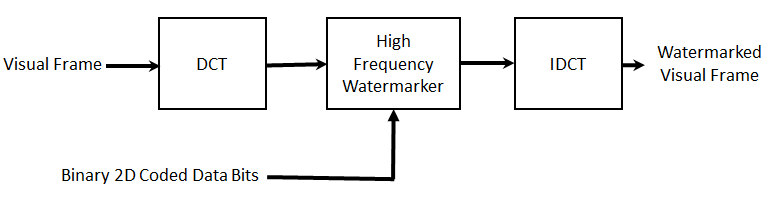


Figure M.1 – DCT based Watermarking Block Diagram

The visual rendering frame is divided into 8x8 blocks of pixels, and the 2-D DCT is applied independently to each block. Then, select the four coefficients of high -frequency range from the DCT coefficients for watermarking, an example of defining the high-frequency coefficients is shown in Figure M2.

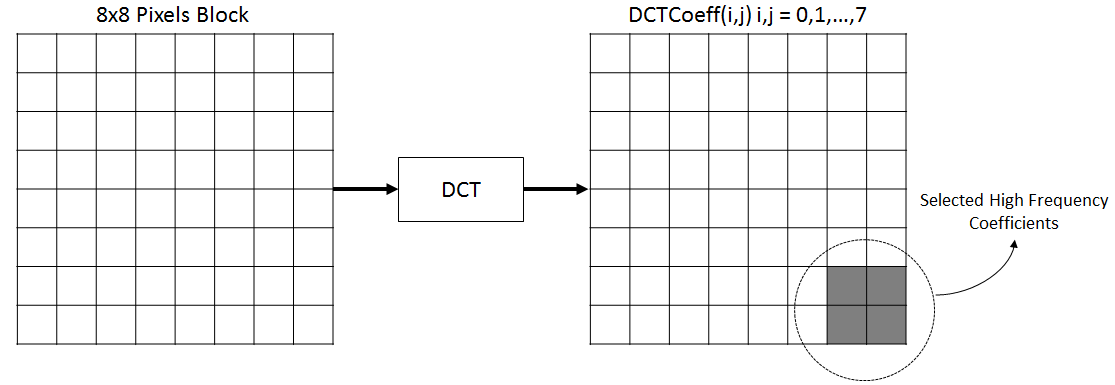


Figure M.2 – High-Frequency Coefficients Selection for Watermarking

The selected DCT coefficients for embedding data using watermarking are DCTCoeff (6, 6), DCTCoeff (6, 7), DCTCoeff (7, 6), and DCTCoeff (7, 7). The data is embedded on DCT coefficients as below,

WaterMARKDCTCoeff(i,j) =

The inverse discrete cosine transform (IDCT) applied on watermarked DCT coefficients to restore the visual frame on spatial domain to rendering on screen for OWC.