M65761FP
QM-Coder

Description
The M65761FP is a compression and decompression LSI conforming to the high efficiency encoding system (QM-Coder) in the International Standard, the JBIG/JPEG (ITU-T Recommendations T.81 and T.82) for coding still images. It also conforms to the International Standard (ITU-T Recommendation T.85) for facsimile.

Features
- 100 pin plastic molded quad flat package (fine pitch): PRQP0100JB-A (100P6S-A)

Application
- OA equipment including facsimile, copier and printer
Block Diagram

- Host bus I/F
- QM-coder
- Table RAM probability estimation
- Context table RAM
- Switch
- Context generation
- Typical prediction
- Line memory
- Image data context I/F
- Leave TOUT1 and TOUT2 open.

- PD0 to 11 = CX0 to 11
- PD15 = PEUPE
- PDRQ
- PDAK
- PDRD
- PDWR
- PRDY
- (= XRDY)
- PTIM
- (= XTIM)
- PXCK
- PXCKO
- (= SPIX)
- RVID
- (= RPIX)
- XCLK
- XWAIT
- VCC
- PD0
- PD10
- PD11
- PD21
- PD22
- PD31
- PD0 to 11 = CX0 to 11
- PD15 = PEUPE
- PDRQ
- PDAK
- PDRD
- PDWR
- PRDY
- (= XRDY)
- PTIM
- (= XTIM)
- PXCK
- PXCKO
- (= SPIX)
- RVID
- (= RPIX)
- XCLK
- XWAIT
- VCC
Pin Arrangement

Outline: PRQP0100JB-A (100P6S-A)
## Pin Description

<table>
<thead>
<tr>
<th>Classification</th>
<th>Pin Name</th>
<th>I/O</th>
<th>BUF</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host bus I/F</td>
<td>RESET</td>
<td>I</td>
<td>S</td>
<td>H/W reset signal</td>
</tr>
<tr>
<td></td>
<td>CS</td>
<td>I</td>
<td></td>
<td>Chip select signal</td>
</tr>
<tr>
<td></td>
<td>A0 to 3</td>
<td>I</td>
<td></td>
<td>Internal register address select signal</td>
</tr>
<tr>
<td></td>
<td>BHE</td>
<td>I</td>
<td></td>
<td>High-order (D8 to 15) access signal</td>
</tr>
<tr>
<td></td>
<td>WR</td>
<td>I</td>
<td>S</td>
<td>Write strobe signal</td>
</tr>
<tr>
<td></td>
<td>RD</td>
<td>I</td>
<td>S</td>
<td>Read strobe signal</td>
</tr>
<tr>
<td></td>
<td>D0 to 15</td>
<td>IO</td>
<td>8</td>
<td>I/O data signal (D0 to 7 used on 8-bit bus)</td>
</tr>
<tr>
<td></td>
<td>DMARQ</td>
<td>O</td>
<td>2</td>
<td>Code data DMA request signal</td>
</tr>
<tr>
<td></td>
<td>DMAAK</td>
<td>I</td>
<td>US</td>
<td>Code data DMA acknowledge signal</td>
</tr>
<tr>
<td></td>
<td>INTR</td>
<td>O</td>
<td>2</td>
<td>Interrupt request signal</td>
</tr>
<tr>
<td></td>
<td>BUS16</td>
<td>I</td>
<td>U</td>
<td>8-bit bus (D0 to 7) and 16-bit bus (D0 to 15) function select bus</td>
</tr>
<tr>
<td>Image data I/F</td>
<td>PD0 to 31</td>
<td>IO</td>
<td>U2</td>
<td>Parallel image I/O bus (PD0 to 15 used on 16-bit bus)</td>
</tr>
<tr>
<td></td>
<td>PDRQ</td>
<td>O</td>
<td>2</td>
<td>Image data DMA request signal</td>
</tr>
<tr>
<td></td>
<td>PDAK</td>
<td>I</td>
<td>US</td>
<td>Image data DMA acknowledge signal</td>
</tr>
<tr>
<td></td>
<td>PDRD</td>
<td>I</td>
<td>US</td>
<td>Image data read strobe signal</td>
</tr>
<tr>
<td></td>
<td>PDWR</td>
<td>I</td>
<td>US</td>
<td>Image data write strobe signal</td>
</tr>
<tr>
<td>Parallel</td>
<td>PRDY</td>
<td>O</td>
<td>2</td>
<td>Image data 1-line I/O start ready signal</td>
</tr>
<tr>
<td></td>
<td>PTIM</td>
<td>I</td>
<td>US</td>
<td>Image data 1-line transfer section signal</td>
</tr>
<tr>
<td></td>
<td>PXCK</td>
<td>I</td>
<td>US</td>
<td>Image data transfer clock signal</td>
</tr>
<tr>
<td></td>
<td>PXCKO</td>
<td>O</td>
<td>4</td>
<td>Image data transfer sync clock signal</td>
</tr>
<tr>
<td></td>
<td>SVID</td>
<td>I</td>
<td>U</td>
<td>Image data input signal</td>
</tr>
<tr>
<td></td>
<td>RVID</td>
<td>O</td>
<td>2</td>
<td>Image data output signal</td>
</tr>
<tr>
<td>Serial</td>
<td>C0 to 11</td>
<td>I</td>
<td>U</td>
<td>Context input (C0 can be fed back inside LSI) (= PD0 to 11)</td>
</tr>
<tr>
<td>Context I/F</td>
<td>PEUPE</td>
<td>I</td>
<td>U</td>
<td>PE RAM up date enable (learning function ON/OFF) (= PD15)</td>
</tr>
<tr>
<td></td>
<td>SPIX</td>
<td>I</td>
<td>U</td>
<td>Coded image data input signal (= SVID)</td>
</tr>
<tr>
<td></td>
<td>RPIX</td>
<td>O</td>
<td>2</td>
<td>Decoded image data output signal (= RVID)</td>
</tr>
<tr>
<td></td>
<td>XCLK</td>
<td>O</td>
<td>4</td>
<td>Context data transfer clock signal</td>
</tr>
<tr>
<td></td>
<td>XWAIT</td>
<td>I</td>
<td>US</td>
<td>Context data transfer wait signal</td>
</tr>
<tr>
<td></td>
<td>XRDY</td>
<td>O</td>
<td>2</td>
<td>Context data 1-stripe I/O start ready signal (= PRDY)</td>
</tr>
<tr>
<td></td>
<td>XTIM</td>
<td>I</td>
<td>US</td>
<td>Context data 1-stripe transfer section signal (= PTIM)</td>
</tr>
<tr>
<td>Others</td>
<td>MCLK</td>
<td>I</td>
<td></td>
<td>Master clock input signal</td>
</tr>
<tr>
<td></td>
<td>TEST0, 1</td>
<td>I</td>
<td>DS</td>
<td>Test signal (should be connected to GND when normally used)</td>
</tr>
<tr>
<td></td>
<td>VCC/GND</td>
<td>—</td>
<td></td>
<td>Power supply (+5 V)/ground</td>
</tr>
</tbody>
</table>

Note: Most of the context I/F signals are used in conjunction with the image data I/F signals. The input buffers of the input terminals (I and IO) are at TTL level.

Options are as follows.
(U: with pull-up resistors, D: with pull-down resistors, S: Schmitt trigger)
Numbers (2, 4, 8) of the BUF column of the output terminals (O and IO) indicate current value. (one of 2, 4, or 8 mA)
### Absolute Maximum Ratings

(\(Ta = –20 \text{ to } +70 \, ^\circ\text{C}\) unless otherwise noted)

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
<th>Ratings</th>
<th>Unit</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>(V_{CC})</td>
<td>–0.3 to 7.0</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Input voltage</td>
<td>(V_{I})</td>
<td>–0.3 to (V_{CC} + 0.3)</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Output voltage</td>
<td>(V_{O})</td>
<td>0 to (V_{CC})</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Storage temperature</td>
<td>(T_{stg})</td>
<td>–65 to +150</td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td>Power dissipation</td>
<td>(P_{d})</td>
<td>1380 mW</td>
<td></td>
<td>(Ta = 25 , ^\circ\text{C},) when single IC is used</td>
</tr>
</tbody>
</table>

Note: All of the voltage is reference the GND terminal of the circuit.

Maximum value and minimum value are expression of absolute value.

### Recommend Operating Conditions

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
<th>Limits</th>
<th>Unit</th>
<th>Test Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>(V_{CC})</td>
<td>4.5</td>
<td>5.0</td>
<td>5.5 V</td>
</tr>
<tr>
<td>GND voltage</td>
<td>GND</td>
<td>—</td>
<td>0</td>
<td>— V</td>
</tr>
<tr>
<td>Input voltage</td>
<td>(V_{I})</td>
<td>0</td>
<td></td>
<td>(V_{CC}) V</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>Topr</td>
<td>–20</td>
<td>—</td>
<td>+70 °C</td>
</tr>
<tr>
<td>Output capacitance (against IC)</td>
<td>(C_{L})</td>
<td>—</td>
<td>50</td>
<td>— pF</td>
</tr>
</tbody>
</table>
## Electrical Characteristics

(Ta = –20 to +70°C, V_{CC} = 5 V ± 10% unless otherwise noted)

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
<th>Limits</th>
<th>Test Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>“H” input voltage</td>
<td>PD&lt;31:0&gt;, A&lt;3:0&gt;, D&lt;15:0&gt;, MCLK, PXCK</td>
<td>V_{IH} 2.0</td>
<td>—</td>
</tr>
<tr>
<td>“L” input voltage</td>
<td>SVID, BUS16, CS, BHE</td>
<td>V_{IL} —</td>
<td>—</td>
</tr>
<tr>
<td>“H” input voltage</td>
<td></td>
<td>V_{IH} 4.5</td>
<td>—</td>
</tr>
<tr>
<td>“L” input voltage</td>
<td></td>
<td>V_{IL} —</td>
<td>—</td>
</tr>
<tr>
<td>Positive threshold voltage</td>
<td>PDRD, DMAAK, PDAK, PTIM</td>
<td>V_{T+} —</td>
<td>—</td>
</tr>
<tr>
<td>Negative threshold voltage</td>
<td>XWAIT, PDWR, TEST1, TEST0, RD, WR, RESET</td>
<td>V_{T−} 0.6</td>
<td>—</td>
</tr>
<tr>
<td>Hysteresis width</td>
<td></td>
<td>V_{H} —</td>
<td>0.2 V</td>
</tr>
<tr>
<td>“H” output voltage</td>
<td>D&lt;15:0&gt;</td>
<td>V_{OH} V_{CC} – 0.8</td>
<td>—</td>
</tr>
<tr>
<td>“L” output voltage</td>
<td></td>
<td>V_{OL} —</td>
<td>0.55 V</td>
</tr>
<tr>
<td>“H” output voltage</td>
<td>XCLK, PXCKO</td>
<td>V_{OH} V_{CC} – 0.8</td>
<td>—</td>
</tr>
<tr>
<td>“L” output voltage</td>
<td></td>
<td>V_{OL} —</td>
<td>0.55 V</td>
</tr>
<tr>
<td>“H” output voltage</td>
<td>PD&lt;31:0&gt;, INTR, DMARQ, PDRQ, PRDY, RVID</td>
<td>V_{OH} V_{CC} – 0.8</td>
<td>—</td>
</tr>
<tr>
<td>“L” output voltage</td>
<td></td>
<td>V_{OL} —</td>
<td>0.55 V</td>
</tr>
<tr>
<td>“H” input current</td>
<td>A&lt;3:0&gt;, D&lt;15:0&gt;, RD, WR, MCLK, BHE, RESET, CS</td>
<td>I_{IH} —</td>
<td>—</td>
</tr>
<tr>
<td>“L” input current</td>
<td></td>
<td>I_{IL} —</td>
<td>1.0 µA</td>
</tr>
<tr>
<td>“H” output current in OFF state</td>
<td>D&lt;15:0&gt;</td>
<td>I_{OZH} —</td>
<td>—</td>
</tr>
<tr>
<td>“L” output current in OFF state</td>
<td></td>
<td>I_{OZL} —</td>
<td>5.0 µA</td>
</tr>
<tr>
<td>Pull up resistor</td>
<td>PD&lt;31:0&gt;, PDRD, PDWR, PDAK, SVID, PTIM, PXCK, XWAIT, BUS16, DMAAK</td>
<td>R_{U} 25</td>
<td>—</td>
</tr>
<tr>
<td>Pull down resistor</td>
<td>TEST1, TEST0</td>
<td>R_{D} 21</td>
<td>—</td>
</tr>
<tr>
<td>Dynamic consumption</td>
<td></td>
<td>I_{CCA} —</td>
<td>100 mA</td>
</tr>
</tbody>
</table>

Note: The value of resistor is 50 kΩ buffer’s value.
Coding Specification

(1) Coding Algorithm

- QM-Coder
  (JBIG standard arithmetic coding system)

(2) Context

(i) Built-in context mode
   a) Template model
      - 2 or 3 line 10 pixel template (see figure 1)
        (This agrees with the template used with the minimum resolution of JBIG)
        Note: The coding efficiency of the 3-line template is better than that of the 2-line template by several %.
   b) Adaptive template (AT)
      - It is possible to move up to 127 pixels on the coding line.
        (The position of AT given instruction by the MPU)
      - It is possible to change the position of AT line by line in the middle of coding and decoding.
        Note: It is not possible to change the template at the time when change the position of the AT pixels.

(ii) External context mode
   - It is possible to input any context up to 12 bits.
     (It is possible to interface with JBIG Progressive Coding and the Arithmetic Coding of JPEG Option Function)

(3) Typical Prediction

- Agreement with the Typical Prediction of the lowest resolution of JBIG.
  The pseudo-pixel (SLNTP) is generated by the symbol LNTP which shows whether the coding/decoding process agree with the directly before line. If they agree, the line is not coding/decoding.
  This makes it possible to shorten the time of process and rejection of the code data.

\[
SLNTP_y = \neg (LNTP_y \oplus LNTP_{y-1}) \quad (y: \text{line number}, LNTP_y = 1; LNTP_{y-1} = 1)
\]

(4) Deterministic Prediction

- This LSI is not equipped with the Typical Prediction. However, the DP function is realized when the DP pixels are identified and eliminated by the external circuits during the external context mode.
(5) Coding Data Format

- The Stripe Data Entity (SDE) (= Stripe coded data with byte stuffing (PSCD) + end marker (SDNORM / SDRST)) Coding/decoding of one stripe portion as performed. In case of the multi-striped (construct the multi stripes) stripes are activated one at a time.

(6) Marker Code

- The SDE end marker is supported. (SDNORM = 02h, SDRST = 03h, ABORT = 04h)
  (During coding the marker code previously set in the register is outputted. During decoding, the marker code detected by requesting an interrupt to MPU when the marker is detected is read out of register.)

(7) Rough Estimate of Coding and Decoding Time

(T1: M65761FP as a Whole, T2: Processing Time of the Arithmetic Coding Section Alone)

- The total number of clocks needed for coding and decoding 1 page (stripe) is calculates roughly using the following equations.

\[
T1 \approx (p \ Lp) + (9/8 \ C) + (Lp) \\
- S ((1 – ) p Ltp – Lp) \ [\text{clock}]
\]

\[
T2 \approx (p \ Lp) + (9/8 \ C) \\
- S ((p Ltp – Lp)) \ [\text{clock}]
\]

\[p: \ \text{Number of pixels/line} \quad : \ \text{about 0.3}
\]
\[Lp: \ \text{Number of lines/page}
\]
\[Ltp: \ \text{Number of TP line/page}
\]
\[C: \ \text{Number of coded data bits/page}
\]
\[S = 1: \ \text{TP exists} \quad 0: \ \text{No TP} \quad : \ \text{about 10}
\]
# Register Configuration

## List of Registers

<table>
<thead>
<tr>
<th>Address</th>
<th>Register Name</th>
<th>R/W</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0       | System setting      | R/W | - LSI H/W reset  
- Coding/decoding/image data through mode selection  
- Context selection (internal context/external context)  
- Byte swap ON/OFF of coded/image data on host bus  
- Bit swap ON/OFF of coded/image data on host bus  
- Image data I/O I/F (parallel I/F, serial I/F)  
- Image data bus bit width selection (32 bits/16 bits) |
| 1       | Parameter setting   | R/W | - Template selection (2-line/3-line template)  
- Setting of AT pixel position (up to 127) (If 0 is set, AT becomes non-existent (default position))  
- Latch input/through input selection in external context input mode |
| 2       | Command             | W   | - Context table RAM initialization command  
- Coding (decoding, through) start/end command  
- Start/stop command for R/W of context table RAM  
- Selection of temporary stop and terminating end |
| 2       | Status              | R   | - Processing status (in process/end of processing)  
- Coded data read/write ready (ready/busy)  
- Marker code detection (SDNORM, SDRST, ABORT, others)  
- Interrupt request status  
- SC counter overflow  
- Processing mode (stop temporary/terminating end) |
| 3       | Interrupt enable setting | R/W | - Interrupt enable setting correspondence to each of bits positions of status register |
| 4, 5    | Pixel count setting | R/W | - Setting the number of pixels on one line (in multiples of 16 or 32, up to 10240 pixels) |
| 6, 7    | Line count setting  | R/W | - Setting the number of lines to be coded/decoded (up to 65535 lines) |
| 8, 9    | Processed line count| R   | - Setting the number of coded/decoded lines (up to 65535 lines) |
| A, B    | Data write buffer   | W   | - Buffer for writing coded data/image data/context table RAM data from MPU into LSI (DMA transferable) (RAM address is automatically incremented each time data is written.) |
| A, B    | Data read buffer    | R   | - Buffer for reading coded data/image data/context table RAM data from LSI into MPU (DMA transferable) (RAM address is automatically incremented each time data is read). |
| C       | Marker code setting | W   | - Setting a terminal marker code in coding (SDNORM/SDRST) |
| C       | Marker code read    | R   | - Reading a marker code in decoding (SDNORM, SDRST, ABORT, others) |
| D       | Scaling             | R/W | - Reduction in coding (1/2 reduction in horizontal and vertical directions, horizontal OR processing)  
- Magnification during decoding (>2 lengthwise and width)  
- Select throwing away the leading 1-byte of the coded data read when decoding  
- Selecting the typical prediction  
- Selection of prohibiting line memory initialization |

Note: When the 8-bit bus is used for the data read/write buffer, use address A only.  
Incase of the 16-bit buffer, only the word access is possible.  
(The byte access is not possible.)
Description of Registers

(1) System set up register (W/R)

(Address: 0) d7 (MSB)       d0

SYS_REG: PB PI BX BS CX MOD HR

d0 (HR): H/W reset (0: Active, 1: Reset state)
To make a H/W reset, set this bit to 1 then to 0.
Reset initializes the entire LSI including the group of register and line memory. However, the context table RAM is not initialized.
d1, d2 (MOD): This sets up the operating modes.
(d2 = 0, d1 = 0: coding, d2 = 1, d1 = 0: lage data through (lage data I/F Host I/F),
d2 = 0, d1 = 1: decoding, d2 = 1, d1 = 1: lage data through (Host I/F lage data I/F))
d3 (CX): Context select (0: internal context, 1: Image data through)
Note: The internal context should be selected when the image data through mode is used.
When initializing or processing R/W of the context table RAM and coding/decoding.
This bit must be set the same. (Because RAM configuration changes depending on internal/external modes.)
d4 (BS): Select data bit swap of the host bus. (0: MSB (d7) first, 1: LSB (d0) first)
d5 (BX): Select data byte swap of the host bus. (0: Lower byte (A) first, 1: Upper byte (B) first)
Note: BX is valid only when the host bus is 16 bits. (BUS16 = HIGH)

<table>
<thead>
<tr>
<th>Bus Width</th>
<th>Swap</th>
<th>Upper Address (B)</th>
<th>Lower Address (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS16</td>
<td></td>
<td>d15   d8</td>
<td>d7   d0</td>
</tr>
<tr>
<td>16-bit</td>
<td>BX</td>
<td>b8     b15</td>
<td>b0   b7</td>
</tr>
<tr>
<td></td>
<td>BS</td>
<td>b15    b8</td>
<td>b7   b0</td>
</tr>
<tr>
<td>8-bit</td>
<td>—</td>
<td>b7     b0</td>
<td>b0   b7</td>
</tr>
</tbody>
</table>

Note: b0 is the first coded data on the time series/the left-hand side image data on the screen.
b15 is the last coded data on the time series/the right-hand image data on the screen.

b6 (PI): Selects the image data I/O I/F (0: Serial I/F, 1: Parallel I/F)
b7 (PB): Selects the bit width of the image data bus (0: 32-bit bus (PD0 to 31), 1: 16-bit bus (PD0 to 15))

<table>
<thead>
<tr>
<th>Bit Width</th>
<th>PD31</th>
<th>PD16</th>
<th>PD15</th>
<th>PD0</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB = 0</td>
<td>p0</td>
<td>p15</td>
<td>p16</td>
<td>p31</td>
</tr>
<tr>
<td>PB = 1</td>
<td></td>
<td></td>
<td>p0</td>
<td>p15</td>
</tr>
</tbody>
</table>

Note: p0 is the image data on the left-hand on the screen.
p31 is the image data on the right-hand on the screen.
(2) Parameter setup register (WR)

1) External context mode

(Address: 1) d7  d4  d0

**PARA_REG:**

| C0 | LC | 0 | 0 |

**d6 (LC):** Condition of taking in the input from the external context are selected.

(0: through output, 1: latch input)

When this bit is set to 1, the CX0 to CX11 of the context input is latched once using the transfer clock. ("XCLK")

**d7 (C0):** When this bit is set to 1, CX0 is selected.

(0: CX0 external input, 1: CX0 internal feedback)

2) Internal context mode

(Address: 1) d7  d6  d5  d4  d0

**PARA_REG:**

| AT | TM | AT |

**d0 to 4 (AT<0> to AT<4>):** AT pixel position lower 5 bits. (see figure 2)

**d5 (TM):** Template select (0: 3-line template, 1: 2-line template)

**d6, d7 (AT<5>, AT<6>):** AT pixel position upper 2 bits (the 6th and 7th bits)

**Example:**

<table>
<thead>
<tr>
<th>d7</th>
<th>d4</th>
<th>d0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

3-line template, AT = 4:

<table>
<thead>
<tr>
<th>d7</th>
<th>d4</th>
<th>d0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

2-line template, AT = 48:

<table>
<thead>
<tr>
<th>d7</th>
<th>d4</th>
<th>d0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

**Note:** The AT pixel position at time of the internal context mode is set up by using all the AT<6:0> (0 to 127).

When the default position (when the AT pixels are not used) is used, AT is set to 0.

When the 2-line template is used, AT should not be set to 1 to 4. In case of the 3-line template, AT = 1 to 2 is not allowed.

3) Command register (W)

(Address: 2) d7  d3  d0

**CMD_REG:**

| 0 | JP | RC | JC | IC |

d0 (IC): This command starts initialization of context table RAM (1: start initialization)

When this bit goes 1, the context table RAM initialization starts. This bit returns to 0 automatically when the initialization is completed.

d1 (JC): Processing (coding/decoding/through) start/end command (1: start processing, 0: end processing)

When this bit goes 1, processing (coding/decoding/through) starts.

This bit returns to 0 automatically when processing of the number of set lines is finished during the selection of end of termination.

And if this JC bit is made 0 and inputting the image data is stopped during the coding process, the coding is stopped (flushed) even if the set lines are not filled. Moreover, if this bit made 0 during decoding and no more coded data is coming in, it is assumed that the "00" of the coded data came in and the preset lines have been processed. However, in case of the multi-striped coding, processing should not end by making this bit "0" except in case of last stripe.
d2 (RC): This command starts and stops R/W of context table RAM. (1: R/W start, 0: R/W end)
The context table RAM is read out or written in by making this bit to "1".
When reading/writing is finished, this bit must have "0" on it.

d3 (JP): This selected temporary stop and the end of termination of coding/decoding/through processing.
(1: Temporary stop selected, 0: End of processing selected)
When the process start command d1 (JC) is issued by making this JP bit to 1, the processing stops
temporarily when the set number of lines have been processed. Then, if the process start command d1 (JC)
is issued, processing restarts. (See "Sequence of Setting Up Registers" (3))

(4) Status register (R)

(Address: 2)  
STAT_REG:  
| d7 | d5 | SC | IS | MS | DS | JS |

| 0  | PS |    |    |    |    |    |


d0 (JS): This register indicates the status of processing in initialization, coding, decoding and through.
(0: Processing in progress (being initialized), 1: End of processing)
This JS bit goes to "1" when the initialization is completed as RAM initialization command is issued.
(IC = 1) This JS bit goes to "1" when all coded data has been read out during coding in case when the
process start command of the processing end is issued (JC = 1, JP = 0) This JS bit goes to "1" when
reading all the image data has been completed during the image data through and decoding. Moreover, this
JS bit stays "0" even when the set number of lines have been processed when the command to start
processing the process which has been stopped temporarily has been issued (JC = 1, JP = 1). (However,
interrupts are issued during the temporary stops.)

d1 (DS): This is used for read and write ready of coded data. (In case of the through mode, this is used for the image
data.) (1: Ready, 0: Reading no possible)
It is possible to do R/W of data by the way of the data write/read buffer when this bit is 1.

d2 (MS): This detects the marker code during decoding. (0: not detected, 1: detected)
This bit goes to "1" if any marker is detected during decoding.

d3 (IS): This indicates the status of the interrupt request. (0: No request, 1: Request exists)

d4 (SC): This shows the SC count over error during coding. (0: Normal, 1: There is a SC counter overflow)
Note: The SC counter counts the "FF" data bytes which occur during coding. Coding continues even
when the SC counter overflows, this means correct coding data will not be outputted. (Coding error)

d5 (PS): Processing modes (Stopped temporary/End of trailer) (1: Process temporarily stopped, 0: End of processing)
This PS bit corresponds to the temporary stop and end of processing of d3 bit (JP) processing of the
command register.

(5) Interrupt enable register (W/R)

(Address: 3)  
IENB_REG:  
| d7 | d3 | d0 |

| MP | 0 | SE | ME | DE | JE |


d0 (JE): Temporary stop/end of trailer interrupt of initialization/coding/decoding/through.
(0: interrupt mask, 1: interrupt enable)

d1 (DE): Coded data (image data) read out/write in ready interrupt.
(0: interrupt mask, 1: interrupt enable)

d2 (ME): Marker code detection interrupt during decoding. (0: interrupt mask, 1: interrupt enable)
d3 (SE): SC count over error interrupt during coding. (0: interrupt mask, 1: interrupt enable)

This bit sets to 1 beforehand, it occurs the interruption when the SC counter is overflow during coding. Processing of coding continues, but the correct coded data is not output.

Note: Bits, d0 to d3, are for interrupt enable of bits d0 to d2 and d4 of the status register.
The interrupt request signal (INTR) is asserted when any one of the status bit set in the interrupt enable (D0 (JE) generates interrupts even during the temporary stop), the status goes to "0" due to
H/W reset or the INTR signal is negated when the interrupt mask causes factors for interrupt to be
lost. Moreover, the status register will not be cleared by the generation of interrupts or the R/W of
the interrupt enable register.

d7 (MP): This specified the marker code detection time halt. (0: continue/restart, 1: temporary halt)

Decoding will stop temporarily when the marker code is detected if this MP bit is preset to "1" during
decoding. (It occurs interruption when the marker code is detected, if the ME bit preset to "1".)

If decoding is not completed during the temporary halt, it is possible to reset the line number setup register.
Next, if this MP bit is set to "0", decoding is restarted. (Decoding continues to the line number set.)

(6) Register used to set the number of pixels (W/R)

<table>
<thead>
<tr>
<th>Address: 4</th>
<th>d7</th>
<th>d0</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEL_REG_L:</td>
<td>PEL_L</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address: 5</th>
<th>d7</th>
<th>d5</th>
<th>d0</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEL_REG_H:</td>
<td>0</td>
<td>PEL_H</td>
<td></td>
</tr>
</tbody>
</table>

d0 to 7 (PEL_L): Number of pixels/line is set (Lower byte)
d0 to 5 (PEL_H): Number of pixels/line is set (Upper byte)

It is possible to set up 8192 pixels maximum when 3-line template is used. It is used to set up
10240 pixels maximum when 2-line template is used. The number of pixels actually coded (or
decoded) should be set when reducing (or expanding). When the image bus uses 16 bits (or 32 bits)
in parallel I/F, multiples of 16 (or 32) should be set. In case of serial I/F, multiples of 8 should be
used.

(7) Line number setting register (W/R)

<table>
<thead>
<tr>
<th>Address: 6</th>
<th>d7</th>
<th>d0</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSET_REG_L:</td>
<td>LSET_L</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address: 7</th>
<th>d7</th>
<th>d0</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSET_REG_H:</td>
<td>LSET_H</td>
<td></td>
</tr>
</tbody>
</table>

d0 to 7 (LSET_L): This sets the number of lines to be processed. (Lower bytes)
(1 to 65535, 0 line not used)
d0 to 7 (LSET_H): This sets the number of lines to be processed. (Upper bytes)

When reducing (magnification) the actual number of lines to be coded (decoded) should be set.
The number of lines (relative number of lines) from the process start command to be issued from
now the immediately following temporary stop/end of trailer should be set. This register should
be set to the value specified before the process star command is issued. Moreover, this register
can be rewritten during processing as long as the following conditions are met:

- If the maximum value, (65535), is set before the process start command is issued, it can be
  reset once during processing.
- If a value other than maximum value (65535) is set before the process start command is
  issued and if resetting becomes necessary during processing, the maximum value (65535) has
to be reset once and desired value should the reset.
(8) Number of lines to be processed specified (R)

(Address: 8)

<table>
<thead>
<tr>
<th>d7</th>
<th>d0</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIN_REG_L: LINE_L</td>
<td></td>
</tr>
</tbody>
</table>

(Address: 9)

<table>
<thead>
<tr>
<th>d7</th>
<th>d0</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIN_REG_H: LINE_H</td>
<td></td>
</tr>
</tbody>
</table>

d0 to 7 (LINE_L): The number of lines actually processed is read out (Lower bytes) (0 to 65535)
d0 to 7 (LINE_H): The number of lines actually processed is read out (Upper bytes)

When the number of lines processed number of lines set, coding/decoding/through stops temporarily/end of processing.

Note: The number of lines to be processed by this processing is cleared to 0 by the issuance of process start command.

(9) Data write in buffer (W) (See note 1)

(Address: A)

<table>
<thead>
<tr>
<th>d7</th>
<th>d0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DWR_BUF_L: DWR_L</td>
<td></td>
</tr>
</tbody>
</table>

(Address: B)

<table>
<thead>
<tr>
<th>d7</th>
<th>d0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DWR_BUF_H: DWR_H</td>
<td></td>
</tr>
</tbody>
</table>

d0 to 7 (DWR_L): This writes in the coded data/image data/context table RAM data (Lower bytes)
d0 to 7 (DWR_H): This writes in the coded data/image data/context table RAM data (Upper bytes)

(10) Data read out buffer (R) (See note 1)

(Address: A)

<table>
<thead>
<tr>
<th>d7</th>
<th>d0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRD_BUF_L: DRD_L</td>
<td></td>
</tr>
</tbody>
</table>

(Address: B)

<table>
<thead>
<tr>
<th>d7</th>
<th>d0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRD_BUF_H: DRD_H</td>
<td></td>
</tr>
</tbody>
</table>

d0 to 7 (DRD_L): This read out the coded data/image data/context table RAM data. (Lower bytes)
d0 to 7 (DRD_H): This read out the coded data/image data/context table RAM data. (Upper bytes)

Note: 1. Address A is used with 8-bit bus. In case of the 16-bit bus, only the word access is possible. (Not byte access) If the number of coded data bytes is an odd number during coding, an one byte pad ("00") is attached after the end marker is issued in order to use it as a word boundary.

See table 1 for the bit arrangement used during the coded data/image data. In case of the context table RAM data, only the lower byte becomes valid data regardless of the bus width of the host bus (BUS16).

### Table 3 Context Data Lineup

<table>
<thead>
<tr>
<th>Host I/F Bus Width</th>
<th>Upper Address (B)</th>
<th>Lower Address (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>d15</td>
<td>d8</td>
</tr>
<tr>
<td>8-bit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-bit</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: mps: Superior symbol MPS (expected value 0/1)
s6 to 0: Status number ST (0 to 112)
(11) Marker code set up register (W)

(Address: C) d7       d0
MSET_REG: MSET

- d0 to 7 (MSET): The end marker code used during coding is set. (SDNORM = 02h, SDRST = 03h)
- The byte set to this register is outputted as the end marker during coding.

(12) Marker code read out register (R)

(Address: C) d7       d0
MDET_REG: MDET

d0 to 7 (MDET): The marker codes detected during decoding are read out.

- (SDNORM = 02h, SDRST = 03h, ABORT = 04h, etc.)
- The marker codes detected during decoding read out as is.

(13) This register sets up various functions (W/R)

(Address: D) d7       d0
CONV_REG: TP | LI | OB | HO | HR | VR | HE | VE

d0 (VE): Selects expansion in lengthwise direction during decoding. (0: Equal dimension, 1: 2 expansion)
d1 (HE): Selects expansion sideways during decoding. (0: Equal dimension, 1: 2 expansion)
- d0 and d1 are possible only during decoding.
d2 (VR): Selects reduction in lengthwise direction during coding. (0: Equal dimension, 1: 1/2 reduction)
d3 (HR): Selects sideways reduction during coding. (0: Equal dimension, 1: 1/2 reduction)
- d2 and d3 are possible only during coding.
d4 (HO): Selects thinning in sideways direction during coding. (0: Simple thinning, 1: OR processing)
- This reduction is valid only during coding.

Notes:
1. This lengthwise 1/2 reduction during coding is used for the simple thinning. (Odd lines are skipped)
2. The number of lines for image data to be inputs when VR = 1 for coding must be twice the value set by the register which sets the number of lines.
3. The number of lines for image data to be outputs when VE = 1 for decoding must be twice the value set by the register which sets the number of lines.
d5 (OB): This selects if the leading 1 byte is discarded during decoding. (0: Normal processing (No discarding), 1: The leading 1 byte is discarded)

- If a command to start processing the first the stripe decoding is issued during decoding while OB is set to "1", the leading 1 byte of the input data is discarded. (Not used for decoding) If OB = 0, the one of byte discarding process is not used. (Normal decoding used) For example, this function is used by the Host 16 bits bus when the leading 1 byte of the input data word is an invalid data.

Note: Selecting this function is valid in case of the host 8 bits bus and the external context mode also.
d6 (LI):  Line memory initialization is prohibited. (0: Initialization specified, 1: Initialization prohibited)

When a command to start processing coding/decoding of the first stripe is issued, if L1 = 1, the initialization of the internal line memory is prohibited. (The last image data of the immediately prior coding/decoding left in the line memory is used as the leading reference line data of the next coding/decoding.) When L1 = 0, the internal line memory is initialized. (All white (0) data is used as the leading reference line data of the next coding/decoding.) In case when the previous stripe ended with SDNORM during coding/decoding of multi-stripe by setting this bit in the initialization prohibit (1).

Note:  Even when LI = 1 is set, this LI bit is cleared (0) and the internal line memory will be initialized the same line due to the fact that the H/W reset is written into the external reset terminal or the system set up register.

d7 (TP):  This selects the typical prediction when coding and decoding. (0: Typical prediction OFF, 1: Typical prediction ON)

Initialization of Register

Each register is initialized as shown in the table below by writing H/W reset to the external RESET terminals or the system set up registers.

Table 4 Initialization Values for Registers

<table>
<thead>
<tr>
<th>Registers</th>
<th>Initialization Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>System set up</td>
<td>00h</td>
</tr>
<tr>
<td>Parameter set up</td>
<td>00h</td>
</tr>
<tr>
<td>Command</td>
<td>00h</td>
</tr>
<tr>
<td>Status</td>
<td>00h</td>
</tr>
<tr>
<td>Interrupt enable</td>
<td>00h</td>
</tr>
<tr>
<td>Number of pixels set up</td>
<td>00h</td>
</tr>
<tr>
<td>Set up number of lines</td>
<td>00h</td>
</tr>
<tr>
<td>Number of lines processed</td>
<td>00h</td>
</tr>
<tr>
<td>Data buffer</td>
<td>Indefinite</td>
</tr>
<tr>
<td>Marker code set up</td>
<td>00h</td>
</tr>
<tr>
<td>Marker code read out</td>
<td>00h</td>
</tr>
<tr>
<td>Various functions set up</td>
<td>00h</td>
</tr>
</tbody>
</table>

Note:  When writing H/W RESET into the System Setup Register, the value written into is set up in the System Setup Register.
**Sequence of Setting Up Registers**

(1) Initialization sequence of the internal line memory and context table RAM

This sequence starts with the initialization set up (see note) of internal line memory by the H/W RESET. It is followed by the initialization of the context table RAM. (Clear)

<table>
<thead>
<tr>
<th>Step</th>
<th>Register</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>H/W Reset</td>
<td>00 00 00 00 01</td>
<td>H/W reset bit ON</td>
</tr>
<tr>
<td></td>
<td>Context mode set up</td>
<td>00 00 00 C 0 0 0</td>
<td>Context mode set up</td>
</tr>
</tbody>
</table>

The ON time for H/W RESET bit (The time from d0 = "1" is written in to the time when d0 = "0" is written in) should be 100 ns more.

<table>
<thead>
<tr>
<th>Step</th>
<th>Register</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Context table RAM</td>
<td>00 00 00 00 01</td>
<td>Context table initialized</td>
</tr>
</tbody>
</table>

[During this time, the context table RAM is initialized.]

The number of clocks needed for initialization is as follows,
- When the internal text mode is used: 1024 + [clocks]
- When the external text mode is used: 4096 + [clocks]

(Interrupt generation)

<table>
<thead>
<tr>
<th>Step</th>
<th>Register</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IENB_REG</td>
<td>00 00 00 00 01</td>
<td>Interrupt disable</td>
</tr>
</tbody>
</table>

Set up interrupt enable

Status register read out (Check if processing finished)

<table>
<thead>
<tr>
<th>Step</th>
<th>Register</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>STAT_REG</td>
<td>−− −− −− −− −− j</td>
<td>j = End of processing</td>
</tr>
</tbody>
</table>

j = 1 ?

YES

(Error)

NO

End of initialization command

to 2

<table>
<thead>
<tr>
<th>Step</th>
<th>Register</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CMD_REG</td>
<td>00 00 00 00 00 00</td>
<td>End of initialization</td>
</tr>
</tbody>
</table>

Note: Initialization of the line memory by H/W RESET is provided for the start of coding and decoding by preparing the all white (0) data as a reference line. At the same time, it initializes the LNTP bit to LNTP = 1 for the Typical Prediction.
(2) Coding/decoding of stripes (no change in the AT pixel position)/image data through processing sequence

- **SYS_REG:**
  - d7 d0
  - mm = Operating mode (Coding/decoding)
  - C = Context selection (Internal/external)
  - s, x = Bit, byte swap
  - p, b = Image data I/F, bit width
  - aa,aaaaa = AT pixel position
- **PARA_REG:**
  - aa,aaaaa = AT pixel position
- **PEL_REG_L:**
  - pel_i
  - pel_l = Number of pixels per line
  - pel_h = Number of pixels per line
- **PEL_REG_H:**
- **LSET_REG_L:**
  - lset_l, lset_h = Number of lines processed
- **LSET_REG_H:**
  - lset_l, lset_h = Number of lines processed
- **CONV_REG:**
  - Tp, Li, Ob, Ho, Hr, He, Ve
  - Tp = ON/OFF of typical prediction function
  - Li = Select prohibiting initialization of line memory
- **MSET_REG:**
  - mset = marker code byte set up
  - (SDNORM = 02h, SDRST = 03h)
- **MDET_REG:**
  - mdet = marker code read out
  - (Note: only for decoding)
- **LSET_REG_H:**
- **IENB_REG:**
  - Interrupt disable
  - Interrupt disable is set up
  - IENB_REG: 0 0 0 0 0 0 1
- **CMD_REG:**
  - 0 0 0 0 0 0 0 1: End of trailer processing (Coding/decoding/through) start command
  - 0 0 0 0 0 1: Processing end interrupt enable
- **STAT_REG:**
  - j = End of processing
  - m = Marker detection
  - s = SC counter overflow
- **IENO_REG:**
  - Interrupt enable

**Note:**
- When the external context mode is used, it is not necessary to set the position of AT pixels, number of pixels, number of lines, and expansion/reduction/typical prediction/line memory initialization selection. (They will be invalid)
- [Coding and decoding are performed during this time]—I/O of image data and code data is performed. (Coding and decoding of stripe is performed.)

**Flowchart:**

1. Process start command (Coding/decoding/through)
2. Set up functions
3. System set up (LSI mode set up)
4. Parameter set up (Template, context)
5. Set up number of pixels
6. Set up number of lines
7. Set up marker code (Note: coding only)
8. Set up interrupt enable

**Diagram:**

- **Interrupt disable is set up**
- **Status register is read out** (Check end of processing)
- **IENB_REG: 0 0 0 0 0 0 0 0**
- **CMD_REG: 0 0 0 0 0 0 1**
- **STAT_REG: _ _ _ _ _ _ _ _**
- **j = 1 ?**
  - **N (Error)**
  - **Y (Decoded)**
  - **Decoded ?**
    - **Y (Decoded)**
      - **N (Marker not yet detected)**
        - **m = 1 ?**
          - **Y (Marker detected)**
            - **N (SC counter overflow)**
              - **s = 0 ?**
                - **(Error)**
                - **End**
            - **N (SC counter overflow)**
          - **Y**
        - **(Error)**
      - **N (SC counter overflow)**
    - **N (Decoded)**
  - **N (Coded)**
- **MDET_REG: mdet**
  - mdet = marker code read out
(3) Processing sequence of coding/decoding of stripes (internal context mode and AT pixel position may change)

- **SYS_REG:**
  - d7 d0 : mm = Operating mode (Coding/decoding)
  - b p x s C m m 0 : C = 0 Internal context selected
  - s, x = Bit and byte swap
  - p, b = Image data I/F, bit width
  - aa,aaaa = AT pixel position
  - t = Template selection

- **PARA_REG:**
  - a a t a a a : Image data I/F, bit width

- **PEL_REG_L:**
  - pel_l
- **PEL_REG_H:**
  - 0 0 pel_h : pel_l, pel_h = Number of pixels per 1 line

- **LSET_REG_L:**
  - lset_l
- **LSET_REG_H:**
  - lset_h : lset_l, lset_h = Number of lines process

- **MSET_REG:**
  - mset : mset = Marker code byte set up (SDNORM = 02h, SDRST = 03h)

- **CONV_REG:**
  - Tp Li Ob Ho Hr Ob Ve He Li Ve

- **IENB_REG:**
  - 0 0 0 0 0 0 0 1 : Interrupt enable

- **CMD_REG:**
  - 0 0 0 0 1 0 0 0 : Stop processing temporarily (Coding/decoding)

**Note:**
- Set Li to "0" when the leading stripe of single or multi stripe is used.
- Interrupt disable is set up
- Status register is read out
- Set up AT pixel position
- Set up number of lines
- Set up marker code (Note: coding only)

**Note:**
- AT pixel change set up (a'a', a'a'a'a'a')
- Lset_l, Lset_h = Number of lines process

**Note:**
- middle of set up
- last set up
- Go to 3
- Interrupt disable
- Status check
- Set up number of lines
- Set up AT pixel position
- Set up the last AT

**Note:**
- During the first processing, if it is coding, (the number of lines of the input image data) = (the value set in the register which sets the number of lines) + 1
  (I/O of the first image data and code data take place.)
- During decoding, (number of lines of the output image data) = (the value set in the register which sets the number of lines) - 1

**Note:**
- Set Li to "0" when the leading stripe of single or multi stripe is used.
- Set up various functions
- Process start command (Stop processing temporarily)
- Set up interrupt enable
- Interrupt disable
- Status check
- Last set up
- Middle of set up
- Go to Next page
This routine is repeated the \((\text{AT move} - 1)\) times.

**Process start command**
(Temporary stop command)

**CMD_REG:**
\[
\begin{array}{cccccc}
0 & 0 & 0 & 0 & 1 & 0 1 0
\end{array}
\]

; Command to restart processing which stopped temporarily (Coding/decoding)

**Set up interrupt enable**

**IENB_REG:**
\[
\begin{array}{cccccc}
0 & 0 & 0 & 0 & 0 0 0 1
\end{array}
\]

; Processing end interrupt enable

[Coding and decoding are performed during this time]—I/O of image data and code data is performed.

### Note:
During the above processing the following is true.

During coding,
- (The number of lines of the input image data) = (Number of lines set in the line number setting register)
During decoding,
- (Number of lines of the output image data) = (Number of lines set in the line number setting register)

(Interrupt is generated)

**IENB_REG:**
\[
\begin{array}{cccc}
d7 & d6 & d5 & d0
\end{array}
\]

; Interrupt disable

**STAT_REG:**
\[
\begin{array}{cccc}
- & - & s & m  j
\end{array}
\]

; \(j\) = End of processing
- \(m\) = Marker detection
- \(s\) = SC counter overflow

\(j = 1\) ?
\[
\begin{array}{c}
Y
\end{array}
\]

(Error)

Decoded ?
\[
\begin{array}{c}
Y
\end{array}
\]

(Decoded)

\(m = 1\) ?
\[
\begin{array}{c}
Y
\end{array}
\]

(Marker detected)

\(s = 0\) ?
\[
\begin{array}{c}
Y
\end{array}
\]

(End)

N (Marker not yet detected)

N (SC counter overflow)

End

Marker code read out
Note: only for decoding

**MDET_REG:**
\[
\begin{array}{c}
\text{mdet}
\end{array}
\]

; \(m\text{det}\) = Marker code read out
(4) Read out/write in sequence of context table RAM

This sequence dies R/W of context table RAM.

![Diagram of context table RAM sequence]

SYS_REG: \[ \begin{array}{c}
\text{d7} \\
\text{~} \\
\text{~} \\
\text{~} \\
\text{~} \\
\text{~} \\
\text{C} \\
\text{~} \\
\text{~} \\
\end{array} \]

; H/W reset bit OFF

; C = Context mode set

CMD_REG: \[ \begin{array}{c}
0000001000 \\
\end{array} \]

; Start of R/W context table RAM

[Reading (writing) of context table RAM continues during this time.]

RAM data is outputted (inputted) by way of data read (write) buffer.

The RAM address is automatically incremented every time 1 byte is read out (write in).

Note: It is not possible to mix reading and writing.

CMD_REG: \[ \begin{array}{c}
0000000000 \\
\end{array} \]

; End of R/W command of RAM

This does not end automatically.

Be sure to write the end of R/W command.

Note: The assignment of address for context table RAM is as follows

Internal context mode: Address 0 to 1023 of (LSB: 0, MSB: 9) as shown below.

External context mode: Address 0 to 4095 of (LSB: CX0, MSB: CS11)

<table>
<thead>
<tr>
<th>8</th>
<th>7</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>?;</td>
</tr>
</tbody>
</table>

3-line template

<table>
<thead>
<tr>
<th>8</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>6</td>
<td>1</td>
<td>0</td>
<td>?;</td>
<td></td>
</tr>
</tbody>
</table>

2-line template

(AT pixel is MSB: 9)
(5) Overall sequence of multi-stripe coding/decoding

The image whose 1 page is composed of multiple stripes must perform (2) or (3) by stripes after the initialization of (1).

Notes:
1. When 16-bit bus is used for the host-bus during coding, in order to use the word boundary, the pad byte ("00") 1 byte long tends to follow behind the end marker code of each stripe. This must be eliminated externally.
2. When starting decoding of each stripe (during decoding), inputting must start from the leading coded data of SDE (stripe data entity). If necessary, the leading 1 byte is discarded. (In case when the leading portion of coded data of the next stripe is already inputted in LSI (FIFO) or when it is not lined up with the lead boundary during decoding of each stripe ends, external management is needed.
3. Management of marker codes (AT MOVE, NEWLEN, etc.) processing (insertion at the time of coding and detection/removing at the time of decoding) should be done externally.

Description

If the end marker of the stripe one before is SDNORM, do not initialize the line memory nor the context table RAM. The AT pixel position will use the last value of the previous stripe and starts processing next stripe. In case of SDRST, initialization takes place first and then the AT pixel position is returned to the default position. Then the processing of the next stripe begins.
Timing Characteristics 1

(Ta = –20 to +70°C, \(V_{CC} = 5\ V\ \pm\ 10\%\) unless otherwise noted)

1) Host Bus I/F

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
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<th>Unit</th>
<th>Test Circuit</th>
<th>Test Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Min</td>
<td>Typ</td>
<td>Max</td>
<td></td>
</tr>
<tr>
<td>D0 to 15 output define time for RD assert</td>
<td>(t_{PZL} (RD\cdot D0 to 15))</td>
<td>0</td>
<td>—</td>
<td>30</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(t_{PZH} (RD\cdot D0 to 15))</td>
<td>0</td>
<td>—</td>
<td>30</td>
<td>ns</td>
</tr>
<tr>
<td>D0 to 15 output hold time for RD assert</td>
<td>(t_{PLZ} (RD\cdot D0 to 15))</td>
<td>0</td>
<td>—</td>
<td>30</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>(t_{PHZ} (RD\cdot D0 to 15))</td>
<td>0</td>
<td>—</td>
<td>30</td>
<td>ns</td>
</tr>
<tr>
<td>DMARQ negate time for DMAAK assert</td>
<td>(t_{PHL} (DMAAK\cdot DMARQ))</td>
<td>—</td>
<td>—</td>
<td>20</td>
<td>ns</td>
</tr>
</tbody>
</table>

2) Image Data I/F

<table>
<thead>
<tr>
<th>Item</th>
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<th>Test Conditions</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Min</td>
<td>Typ</td>
<td>Max</td>
<td></td>
</tr>
<tr>
<td>PRDY negate time for PTIM assert</td>
<td>(t_{PHL} (PTIM\cdot PRDY))</td>
<td></td>
<td>—</td>
<td>—</td>
<td>30</td>
</tr>
<tr>
<td>RVID output define time for the fall of PXCK</td>
<td>(t_{PHL} (PXCK\cdot RVID))</td>
<td></td>
<td>—</td>
<td>—</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>(t_{PLH} (PXCK\cdot RVID))</td>
<td></td>
<td>—</td>
<td>—</td>
<td>25</td>
</tr>
<tr>
<td>PXCKO delay time for PXCK</td>
<td>(t_{PHL} (PXCK\cdot PXCKO))</td>
<td></td>
<td>—</td>
<td>—</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>(t_{PLH} (PXCK\cdot PXCKO))</td>
<td></td>
<td>—</td>
<td>—</td>
<td>15</td>
</tr>
<tr>
<td>RVID output define time for the fall of PXCKO</td>
<td>(t_{PHL} (PXCKO\cdot RVID))</td>
<td></td>
<td>—</td>
<td>—</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>(t_{PLH} (PXCKO\cdot RVID))</td>
<td></td>
<td>—</td>
<td>—</td>
<td>10</td>
</tr>
<tr>
<td>RVID negate time for PTIM negate</td>
<td>(t_{PHL} (PTIM\cdot RVID))</td>
<td></td>
<td>0</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>PDRQ negate time for PDAK assert</td>
<td>(t_{PHL} (PDAK\cdot PDRQ))</td>
<td></td>
<td>—</td>
<td>—</td>
<td>20</td>
</tr>
<tr>
<td>PD0 to 31 output define time for PDRD assert</td>
<td>(t_{P2L} (PDRD\cdot PD0 to 31))</td>
<td></td>
<td>0</td>
<td>—</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>(t_{P2H} (PDRD\cdot PD0 to 31))</td>
<td></td>
<td>0</td>
<td>—</td>
<td>30</td>
</tr>
<tr>
<td>PD0 to 31 hold time for PDRD negate</td>
<td>(t_{P2L} (PDRD\cdot PD0 to 31))</td>
<td></td>
<td>0</td>
<td>—</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>(t_{P2H} (PDRD\cdot PD0 to 31))</td>
<td></td>
<td>0</td>
<td>—</td>
<td>30</td>
</tr>
</tbody>
</table>
### 3) Context I/F

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
<th>Limits</th>
<th>Unit</th>
<th>Test Circuit</th>
<th>Test Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRDY negate time for XTIM assert time</td>
<td>( t_{PLH} ) (XTIM-XRDY)</td>
<td>—</td>
<td>30 ns</td>
<td>1</td>
<td>( C_L = 50 \ pF )</td>
</tr>
<tr>
<td>RPIX output define time for the fall of XCLK</td>
<td>( t_{PLH} ) (XCLK-RPIX)</td>
<td>0</td>
<td>30 ns</td>
<td>1</td>
<td>( C_L = 50 \ pF )</td>
</tr>
<tr>
<td>RPIX output define time for the fall of XCLK</td>
<td>( t_{PHL} ) (XCLK-RPIX)</td>
<td>0</td>
<td>30 ns</td>
<td>1</td>
<td>( C_L = 50 \ pF )</td>
</tr>
<tr>
<td>XCLK delay time for MCLK</td>
<td>( t_{PLH} ) (MCLK-XCLK)</td>
<td>—</td>
<td>30 ns</td>
<td>1</td>
<td>( C_L = 50 \ pF )</td>
</tr>
<tr>
<td>XCLK delay time for MCLK</td>
<td>( t_{PHL} ) (MCLK-XCLK)</td>
<td>—</td>
<td>30 ns</td>
<td>1</td>
<td>( C_L = 50 \ pF )</td>
</tr>
</tbody>
</table>
## Timing Characteristics 2

(Ta = –20 to +70°C, VCC = 5 V ± 10% unless otherwise noted)

### 1) Host Bus I/F

<table>
<thead>
<tr>
<th>Item</th>
<th>Symbol</th>
<th>Limits</th>
<th>Unit</th>
<th>Test Circuit</th>
<th>Test Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESET assert time</td>
<td>( t_w ) (RESET)</td>
<td>100</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>CS set up time for RD asset</td>
<td>( t_{su} ) (RD-CS)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>CS hold time for RD negate</td>
<td>( t_h ) (RD-CS)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>A0 to 3 set up time for RD assert</td>
<td>( t_{su} ) (RD-A0 to 3)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>BHE set up time for RD asset</td>
<td>( t_{su} ) (RD-BHE)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>RD asset time</td>
<td>( t_w ) (RD)</td>
<td>30</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>A0 to 3 hold time for RD negate</td>
<td>( t_h ) (RD-A0 to 3)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>BHE hold time for RD negate</td>
<td>( t_h ) (RD-BHE)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>CS set up time for WR assert</td>
<td>( t_{su} ) (WR-CS)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>CS hold time for WR negate</td>
<td>( t_h ) (WR-CS)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>A0 to 3 set up time for WR assert</td>
<td>( t_{su} ) (WR-A0 to 3)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>BHE set up time for WR assert</td>
<td>( t_{su} ) (WR-BHE)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>WR assert time</td>
<td>( t_w ) (WR)</td>
<td>30</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>A0 to 3 hold time for WR negate</td>
<td>( t_h ) (WR-A0 to 3)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>BHE hold time for WR negate</td>
<td>( t_h ) (WR-BHE)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>D0 to 15 input set up time for WR negate</td>
<td>( t_{su} ) (WR-D0 to 15)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>D0 to 15 input hold time for WR negate</td>
<td>( t_h ) (WR-D0 to 15)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>DMAAK set up time for RD assert</td>
<td>( t_{su} ) (RD-DMAAK)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>DMAAK hold time for RD negate</td>
<td>( t_h ) (RD-DMAAK)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>DMAAK set up time for WR assert</td>
<td>( t_{su} ) (WR-DMAAK)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>DMAAK hold time for WR negate</td>
<td>( t_h ) (WR-DMAAK)</td>
<td>20</td>
<td>—</td>
<td>—</td>
<td>ns</td>
</tr>
</tbody>
</table>
### 2) Image Data I/F

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>MCLK period (Mx) when used image data I/F</td>
<td>$t_{c}$ (MCLK)</td>
<td>50</td>
<td>ns</td>
<td>1</td>
<td>$C_L = 50 , \text{pF}$</td>
</tr>
<tr>
<td>MCLK high level time (Mh) when used image data I/F</td>
<td>$t_{\text{hi}}$ (MCLK)</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCLK low level time (Ml) when used image data I/F</td>
<td>$t_{\text{li}}$ (MCLK)</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCLK rising time when used image data I/F</td>
<td>$t_{r}$ (MCLK)</td>
<td>—</td>
<td>20</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>MCLK falling time when used image data I/F</td>
<td>$t_{f}$ (MCLK)</td>
<td>—</td>
<td>20</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>PTIM set up time for the fall of PXCK</td>
<td>$t_{\text{su}}$ (PXCK-PTIM)</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PTIM hold time for the rise of PXCK</td>
<td>$t_{h}$ (PXCK-PTIM)</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PXCK high time</td>
<td>$t_{\text{hi}}$ (PXCK)</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PXCK low time</td>
<td>$t_{\text{li}}$ (PXCK)</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PXCK period</td>
<td>$t_{\text{p}}$ (PXCK)</td>
<td>50</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SVID set up time for the fall of PXCK</td>
<td>$t_{\text{su}}$ (PXCK-SVID)</td>
<td>10</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SVID hold time for the rise of PXCK</td>
<td>$t_{h}$ (PXCK-SVID)</td>
<td>10</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDAK set up time for PDRD assert</td>
<td>$t_{\text{su}}$ (PDRD-PDAK)</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDAK hold time for PDRD negate</td>
<td>$t_{h}$ (PDRD-PDAK)</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDRD assert time</td>
<td>$t_{\text{a}}$ (PDRD)</td>
<td>30</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDAK set up time for PDWR assert</td>
<td>$t_{\text{su}}$ (PDWR-PDAK)</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDAK hold time for PDWR negate</td>
<td>$t_{h}$ (PDWR-PDAK)</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDWR assert time</td>
<td>$t_{\text{a}}$ (PDWR)</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PD0 to 31 input set up time for PDWR negate</td>
<td>$t_{\text{su}}$ (PDWR-PD0 to 31)</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PD0 to 31 input hold time for PDWR negate</td>
<td>$t_{h}$ (PDWR-PD0 to 31)</td>
<td>20</td>
<td>ns</td>
<td></td>
<td></td>
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</table>
### 3) Context I/F

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>MCLK period (Mx) when used context I/F</td>
<td>$t_{cc}$ (MCLK)</td>
<td>100 — —</td>
<td>ns</td>
<td>1</td>
<td>$C_L = 50 \text{ pF}$</td>
</tr>
<tr>
<td>MCLK high level time (Mh) when used context I/F</td>
<td>$t_{wc+}$ (MCLK)</td>
<td>40 — —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCLK low level time (Ml) when used context I/F</td>
<td>$t_{wc-}$ (MCLK)</td>
<td>40 — —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCLK rising time when used context I/F</td>
<td>$t_c$ (MCLK)</td>
<td>— — 20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCLK falling time when used context I/F</td>
<td>$t_c$ (MCLK)</td>
<td>— — 20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XTIM assert time for the rise of MCLK</td>
<td>$t_{su}$ (MCLK-XTIM)</td>
<td>20 — —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XTIM negate time for the rise of XCLK</td>
<td>$t_b$ (XCLK-XTIM)</td>
<td>— — 20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XCLK high time</td>
<td>$t_{w+}$ (XCLK)</td>
<td>— Mh —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XCLK low time</td>
<td>$t_{w-}$ (XCLK)</td>
<td>— Ml —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XCLK period</td>
<td>$t_c$ (XCLK)</td>
<td>— Mx —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XWAIT negate time for the rise of XCLK</td>
<td>$t_b$ (XCLK-XWAIT)</td>
<td>0 — 10</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CX0 to 11 set up time for the rise of XCLK</td>
<td>$t_{su}$ (XCLK-CX0 to 11)</td>
<td>20 — —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PEUPE set up time for the rise of XCLK</td>
<td>$t_{su}$ (XCLK-PEUPE)</td>
<td>20 — —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPIx set up time for the rise of XCLK</td>
<td>$t_{su}$ (XCLK-SPIx)</td>
<td>20 — —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CX0 to 11 hold time for the rise of XCLK</td>
<td>$t_{lh}$ (XCLK-CX0 to 11)</td>
<td>20 — —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PEUPE hold time for the rise of XCLK</td>
<td>$t_{lh}$ (XCLK-PEUPE)</td>
<td>20 — —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPIx hold time for the rise of XCLK</td>
<td>$t_{lh}$ (XCLK-SPIx)</td>
<td>20 — —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CX0 to 11 set up time for the rise of XCLK</td>
<td>$t_{su}$ (XCLK-CX0 to 11)</td>
<td>70 — —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPIx set up time for the rise of XCLK</td>
<td>$t_{su}$ (XCLK-SPIx)</td>
<td>70 — —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CX0 to 11 hold time for the rise of XCLK</td>
<td>$t_{lh}$ (XCLK-CX0 to 11)</td>
<td>20 — —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPIx hold time for the rise of XCLK</td>
<td>$t_{lh}$ (XCLK-SPIx)</td>
<td>20 — —</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PEUPE input define time for the rise of XCLK</td>
<td>$t_b$ (XCLK-PEUPE)</td>
<td>— — 20</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Test Circuit

- **Component Diagram**
  - **Input**, **V_{CC}**, **Output**, **V_{CC}**
  - **PG**
  - **DUT**
  - **50 Ω**
  - **GND**
  - **C_L**
  - **R_L = 1 kΩ**
  - **SW1**
  - **SW2**

### Master Clock

- **t_{ci} (MCLK)**
- **t_{cc} (MCLK)**
- **t_{iw+} (MCLK)**
- **t_{iw-} (MCLK)**
- **t_{icr} (MCLK)**
- **t_{ic} (MCLK)**
- **20% 20%**
- **90% 90%**

### Table

<table>
<thead>
<tr>
<th>Item</th>
<th>SW1</th>
<th>SW2</th>
</tr>
</thead>
<tbody>
<tr>
<td>t_{PLH}, t_{PHL}</td>
<td>Open</td>
<td>Open</td>
</tr>
<tr>
<td>t_{PLZ}</td>
<td>Close</td>
<td>Open</td>
</tr>
<tr>
<td>t_{PHZ}</td>
<td>Open</td>
<td>Close</td>
</tr>
<tr>
<td>t_{PZH}</td>
<td>Close</td>
<td>Open</td>
</tr>
<tr>
<td>t_{PZH}</td>
<td>Open</td>
<td>Close</td>
</tr>
</tbody>
</table>

1. **Characteristic of pulse generation (PG) (10% to 90%)**
   - \( t_r = 3\, \text{ns}, \ t_f = 3\, \text{ns} \)
2. **Capacitance C_L includes stray wiring capacitance and probe input capacitance.**
Host Bus I/F

(1) MPU Access

(2) DMA Access
(1) Serial Image Data I/F

![Diagram of serial image data interface]

(2) Parallel Image Data

![Diagram of parallel image data interface]
Context I/F

(1) Latch Input Mode

- **XRDY**
- **XTIM**
- **MCLK**
- **XWAIT**
- **XCLK**
- **CX0 to 11**
- **PEUPE**
- **SPIX**
- **RPIX**
(2) Through Input Mode

XRDY

XTIM

XWAIT

XCLK

CX0 to 11

SPIX

PEUPE

RPIX

50%

tPHL (MCLK-XCLK)

MCLK

tPHL (MCLK-XCLK)

tPLH (MCLK-XCLK)

tPLH (MCLK-XCLK)

tPHL (MCLK-XCLK)

(MCLK-XTIM)

(MCLK-CX0 to 11)

(MCLK-SPIX)

(XCLK)

(XCLK)

(XCLK)

(XCLK)

(XCLK)

(XCLK)

(XCLK)

(XCLK)

(XCLK)

(XCLK-CX0 to 11)

(XCLK-CX0 to 11)

(XCLK-SPIX)

(XCLK-SPIX)

(XCLK-PEUPE)

(XCLK-RPIX)

(XCLK-RPIX)

50%

50%
Package Dimensions

<table>
<thead>
<tr>
<th>JEITA Package Code</th>
<th>RENESAS Code</th>
<th>Previous Code</th>
<th>MASS[Typ.]</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-QFP100-14x20-0.65</td>
<td>PROS0050-A-B</td>
<td>100P6S-A</td>
<td>1.6g</td>
</tr>
</tbody>
</table>

**Reference Symbol**

**Dimension in Millimeters**

- **D**: 19.8 20.0 20.2
- **E**: 13.8 14.0 14.2
- **A0**: 22.5 22.8 23.1
- **H0**: 16.5 16.8 17.1
- **A1**: 0.0 0.1 0.2
- **b0**: 0.25 0.3 0.4
- **c**: 0.13 0.15 0.2
- **e**: 0.5 0.65 0.8
- **y**: 0.0 0.10
- **ZD**: 0.575
- **ZE**: 0.825
- **L**: 0.4 0.6 0.8

**Notes:**

1. DIMENSIONS "*1" AND "*2" DO NOT INCLUDE MOLD/FLASH.
2. DIMENSION "*3" DOES NOT INCLUDE TRIM OFFSET.

INCLUDE TRIM OFFSET.
Notes:

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