DESCRIPTION

The M65762FP 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. The QM-Coder is an information dependent type which is capable of completely restoring original image data, and is equipped with the learning function to always optimize parameters according to the statistical characteristics of images. The QM-Coder is therefore superior in compression ratio compared with the existing binary coding system (MH/MR/MMR) and can greatly improve the half toning image (dithered half toning image) whose compression ratio is especially poor.

FEATURES

- Completely conforms to the International Standard (ITU-T T.85) for facsimile.
- Achieves encoding/decoding with the arithmetic coder (QM-Coder) conforming to the recommendation of the International Standard JBIG/JPEG.
- Is expected to conform to the International Standard for color facsimile (T.Pallete-colour).
- High speed processing that puts into effect coding and decoding at 40 million pixels per sec maximum.
- Is possible data-through processing without coding and decodin.
- · Can select context
 - Provides 10 pixel template model for minimum resolution conforming to JBIG and can select 2-line or 3-line template model.
- Built-in typical prediction function
 - Capable of coding and decoding by using the typical prediction.
 - Since use of the typical prediction does not require the processing of the line (TP line) which is matched the previous line's data, is capable of reducing data and processing time.
- Built-in adaptive template (AT) function
 - Is capable of setting AT pixels before 127 pixels on the coding line.
 - Since It is possible to change the position of AT pixel in a specified line, is capable of improving compression characteristics even when image characteristic is changed in the middle of the screen.
- Supporting multi-stripe
 - When a page consists of more than one stripe, is capable of repeating encoding/decoding process in stripes.
- Built-in load/store function of line memory
 → Supporting multiple
 planes and multi-stripe function
 - Is capable of loading image data for reference line from outside to line memory of the LSI and storing image data from line memory to outside.

- Number of processing lines
- Is capable of issuing the start of processing (temporary stop command) several times to encode/decode any lines more than or equal to 65535 lines.
- Supporting 3-bus interface
- An 8-bit host bus corresponds to the MPU is available to load and store of context table RAM.
- For input/output of binary image data, is capable of performing 32-bit or 16-bit parallel or serial input/output.
- For input/output of coding data, is capable of selecting 32bit/16-bit/8-bit bus to perform DMA transfer of coding data.
- Is capable of making scale-down for coding and scale-up for decoding.
- Is capable of setting marker code for coding and detecting marker code for decoding.
- Built-in RAM for 4096 bytes for line memory, built-in context table RAM and built-in probability estimation table ROM of 113 status
- +5V single power supply

APPLICATION

- OA equipment including facsimile, copier and printer
- Digital and amusement equipment for the purpose of reducing memory

QM-CODER



QM-CODER



Description on Block Functions

- (1) Host bus I/F block
 - This bus is used to set command parameters and load the status between the MPU and this block. It is 8-bit bus, This block is also available to load and store of context table RAM via the host bus.
- (2) Code data I/F block

Bus for input/output of coding data. For the bus width, 32bits, 16-bits or 8-bits can be selected.

Image data can also be transferred (in through mode) between the Image data I/F and this block via built-in line memory. FIFO buffer for 16 bytes are provided in the code data I/F block.

(3) Image data I/F block

The Image data I/F is used for input/output of binary image data. The 32-/16-bit parallel I/F or serial I/F can be selected. Selection of the serial I/F transfers data in units of 1 pixel in synchronization with the line, using the handshake signal (PRDY*, PTIM*).

Selection of parallel I/F uses an external DMA controller for DMA transfer (in units of stripe).

The image data I/F provides a function for scale-down of length and breadth by 1/2 in coding and a function for scale-up of length and breadth by twice in decoding.

(4) Line memory block

4K-byte memory. This block can be set to a maximum of 8192 pixels/line for 3-line template and can be set to a maximum of 10240 pixels/line for 2-line template. A line is used for input/output processing of image data to/from outside and the other lines (2 or 3 lines) are used for encoding/decoding processing. These two processes can be independently carried out in synchronization with each line.

The contents of line memory can be loaded or stored via the image data I/F or coding data I/F.

- (5) Typical prediction block In the typical prediction mode, compares the encoding/ decoding process line agree with the immediately preceding line and generates pseudo-pixel (SLNTP).
- (6) Context generator By using the 10 pixel template of 2-lines or 3-lines.(including AT pixel) the standard context minimum of JBIG is generated with the resolution.
- (7) Context table RAM block

Corresponds to the 10-bit standard context. This block can initialize, load and store the context table RAM.

(8) Coding/decoding block

This block performs arithmetic coding and decoding. It contains a ROM which contains a table capable of estimating 113 states and is capable of byte stuffing function ('OO' byte insertion/rejection) and is capable of end marker code control (Marker insertion/detection).

QM-CODER

DESCRIPTION PIN

(Notes) • Directly connect the input pin having pull-up (see Section 3.3.2 "Pin Function") to Vcc when the pin is not used.
Directly connect the input pin having pull-down (see Section 3.3.2 "Pin Function" to GND when the pin is not used.
Connect test input pin TEST 0/1 to GND.
Leave test output pin TOUT 1/2 open.

Description on Pin Functions

(Asterisk "*" in signal name indicates negative logic.)

1	/F	Pin name	I/O	BUF	Function
		RESET*	I	S	H/W reset signal
		HCS*	1		Chip select signal
Ļ	Ļ	HA0-3	1		Address select signal of internal register
	sno	HWR*	1	s	Write strobe signal
	OST C	HRD*	1	s	Read strobe signal
-	Ĕ	HD0-7	1	R8	Input/output data bus signal
		INTR	0	4	Interrupt request signal
		CD0-31	I/O	UR8	Coding data input/output bus signal
Ļ	Ļ				(CD0-15 is used in 16-bit bus and CD0-7 is used in 8-bit bus.)
40	ala	CDRQ	0	4	DMA request signal for coding data (image data)
	ae	CDAK*	1	US	DMA acknowledge signal for coding data (image data)
č	Š	CDRD*	1	US	Read strobe signal for coding data (image data)
		CDWR	I	US	Write strobe signal for coding data (image data)
		PD0-31	I/O	UR8	Parallel image data input/output bus (PD0-15 is used in 16-bit bus.)
	-	PDRQ	0	4	DMA request signal for image data
	ralle	PDAK*	1	US	DMA acknowledge signal for image data
	Ра	PDRD*	1	US	Read strobe signal for image data
ata I/F		PDWR*	I	US	Strobe signal for image data
ige da		PRDY*	0	4	1-line input/output start ready signal for image data
ma		PTIM*	1	US	1-line transfer sector signal for image data
	ial	PXCK*	1	US	Transfer clock signal for image data
	Ser	PXCKO*	0	4	Transfer clock signal for image data (LSI internal loopback output signal of PXCK*)
		SVID*	1	U	Image data input signal
		RVID*	0	4	Image data output signal
		MCLK	I		Master clock input signal
	lers	TEST0, 1	1	DS	Test input signal 0/1 (Should be connected to GND when used normally.)
ā	C	Vdd	-	-	Power supply (+5V)
		GND	-	-	Ground

Input buffer for the input pins ("I" and "IO") are set at the TTL level and the options are as follows. (U: Having pull-up resistance, D: Having pull-down resistance, S: Schmitt trigger, R: Through rate control)
Numbers (4, 8) in the BUF column for the output pins ('O' and 'IO') indicate Io (= 4 or 8 mA).

Specifications

- (1) Package Plastic QFP 144 pins (20 mm*20 mm)
- (2) Power consumption
- 5V 120mA (600mW) (3) Maximum clock frequency 40MHz

Specifications of Coding Functions

- (1) Coding algorithm
 - QM-Coder (JBIG standard arithmetic coding system)
- (2) Context
- a) Template model
 - 2- or 3-line of 10 pixel template (See Figure 1.) (Conforming to the template for JBIG minimum resolution) (Note) The coding efficiency of the 3-line template is better than that of 2-line template by several %.
- b) Adaptive template (AT)
 - It is possible to move up to 127 pixels on the coding line.
 (AT position is indicated by MPU.)
 (Note) AT is available to improve the coding efficiency for
 - (Note) AT is available to improve the coding enciency for dither image.
 - Even in the middle of coding/decoding , the position of AT line can be changed for a line (ATmove)
 - (Note) When the position the AT pixel of is changed, the template model cannot be changed concurrently.
- (3) Typical Prediction





Figure 1 Template (X, A)





Figure 2. Adaptive Template (A)

• Agreement with the typical prediction of the minimum resolution of JBIG.

The psedo-pixel (SLNTP) is generated by the symbol LNTP which shows whether the coding/decoding process lines agree with the immediately preceding line. If they agree, the pesudo-pixel only is coded. This makes it possible to shorten the time of process and rejection of the code data.

SLNTPy = !(LNTPy \oplus LNTPy-1) (where: y indicates a line No., y = 1 indicates that lines do not match each other, and initial value LNTP for head line is given with y - 1 = 1)

(4) Coding data format

The stripe data entity (SDE = stripe coded data with byte stuffing (PSCD) + end marker (SDNORM/SDRST)). Performs coding and decoding of one stripe (See Attached Figure A.1.)

In the case of multi-striped (multi-stripes), can be supported by activation for each stripe.

- (5) Marker code
 - Supports the SDE end marker (During coding, the marker code previously set in the register is outputted. During decoding, the marker code byte detected by requesting on interrupt to MPU when the maker is detected is read out of the register.)
- (6) Estimation of coding/decoding speed

Figure 3 compares the estimation of coding/decoding speed between the M65762FP and the existing product type (M65760/1FP). Polygonal lines in the diagram are processing speeds of images theoretically generated assuming the unmatched estimation ratio as a parameter. In addition, , $\bigcirc \square$ \triangle indicate processing speeds of real image (without TP function).

As shown in this diagram, the M65762FP has been largely improved in the processing speed compared with existing product types. If the compression ratio is reduced, the reduction ratio of processing speed is moderated.

When a theoretical image is used to compare processing speeds in the worst case, the processing speed of existing product type is about 9.4M pixels/sec (1/compression ratio=is about 1), while the processing speed of the M65762FP is about 27.5M pixels/sec (1/compression ratio = 0.9) for coding and is about 31.2M pixels/sec (1/compression ratio=0.75) for decoding.

QM-CODER



^{1/}compression ratio Figure 3 Estimated Processing Speed

Register Configuration 1. List of Registers Table 1 List of Registers

Address	Register name	R/W	Content
0	System setting	W/R	 LSI H/W reset Selects bit width of code data bus (32 bits/16 bits/8 bits). Selects coding (image) data byte swap on code data bus. Selects coding (image) data bit swap on code data bus. Selects image data bit swap on image data bus. Selects image data l/F (parallel I/F and serial I/F). Selects bit width of image data bus (32 bits/16 bits).
1	Parameter setting	W/R	 Template selection (3-line template/2-line template). Sets up the AT pixel position (127 max). (When set to 0, selects non-AT (default position).)
2	Command	w	 Context table RAM initializing processing command Start/stop command (Coding/decoding, image data through, load/store of the line memory) Start/stop command of load/store of context table RAM Selects temporary stop/termination end mode.
2	Status	R	 Processing status (in process/end of process) Ready for reading/writing coding (image) data on code data bus Detects marker code (SDNORM, SDRST, ABORT, etc.). Interrupt request status SC counter overflow error Processing mode (temporary stop/end of termination)
3	Interrupt enable setting	W/R	 Interrupt enable setting corresponding to each bit position of status register Indicates pause/restart with marker code detected (at time of decoding)
4, 5	Setting number of pixels	W/R	 Sets the number of pixels per line. (a maximum of 10240 pixels with 2-line template selected)
6, 7	Setting number of lines	W/R	- Sets the number of lines to be coded/decoded (1 line or more, a maximum of 65535 lines)
8, 9	Number of processing lines	R	- Number of setting the coded/decoded lines (a maximum of 65535 lines)
А	Load/store buffer	W/R	 Buffer register that loads/stores context table RAM data from the MPU. (RAM address is automatically incremented each time data is written/read.)
В	Operation mode setting	W/R	 Sets the operation mode. (Coding/decoding, image data through, and load/store of line memory) Selects read-through of head coding data in decoding (0 ~ 3 bytes). Selects the typical prediction function. Selects prohibition of line memory initialization.
с	Marker code setting	W	- Sets the terminal marker code in encoding (SDNORM/SDRST)
С	Marker code reading	R	- Reads a marker code in decoding. (SDNORM, SDRST, ABORT, others)
D	Scale-up/ scale-down setting	W/R	 Scale down in coding (1/2 scale-down of horizontal and vertical, horizontal OR processing) Scale-up at time of decoding (scale-up of horizontal and vertical by twice)

2. Description on Register

(1) System setting register (W/R) (Address: 0) d7(MSB) d0(LSB) SYS_REG: PB PI BX BS DS CB HR d0 (HR): H/W reset (0: Active status, 1: Reset status) To reset H/W, set this bit to 1 then to 0. The entire LSI including register group and line memory is initialized by writing in this reset. However, context table RAM is

not initialized. d1-2 (CB): Selects the bit width of code data bus (d2 = 0, d1 = 0): 8-bit bus (CD0-7), d2 = 0, d1 = 1: 16-bit bus (CD0-15), d2 = 1, d1 = 0: 32-bit bus (CD0-31)) (Note1)Prohibition of setting for d2 = 1, d1 = 1(Note2)For encoding in 16-/32-bit bus, the last

encoding data is output followed by bit byte of '00' (3 bytes maximum) for word alignment of encoding data at the end.

d3 (DS): Selects data bit swap of image data bus (0: MSB first, 1: LSB first) -> See Table 3.

Table 2 Line up of Coded Data/Image Data in Code Data Bus

- Selection of data bit swap of code data bus (0: MSB d4 (BS): first, 1: LSB first) → See Table 2.
- d5 (BX): Selection of data byte swap of code data bus (0: low order byte first, 1: high order byte first) \rightarrow See Table 2. (Note) BX is effective only when the host bus selects

16-bit/32-bit bus.

- d6 (PI): Selection of image data input/output I/F (0: serial I/F, 1: parallel IF)
- d7 (PB): Selection of bit width of image data bus (0: 32-bit bus (PD0-31), 1: 16-bit bus (PD0-15) → See Table 3.
- Note) PB and DS are effective only when PI = 1.

· · ·	1							
Bus width (CB)	Swap (BX, BS)	Order of data in code data bus (CD)						
d2 d1	d5 d4	CD31 • • CD24	CD23 • • CD16	CD15 • • CD8	CD7 • • CD0			
1 0 (32-bits)	0 0 0 1 1 0 1 1	b24 • • b31 b31 • • b24 b0 • • b7 b7 • • b0	b16 • b23 b23 • b16 b8 • b15 b15 • b8	b8 • b15 b15 • b8 b16 • b23 b23 • b16	b0 • • b7 b7 • • b0 b24 • • b31 b31 • • b24			
0 1 (16-bits)	0 0 0 1 1 0 1 1	- - - -		b8 • • b15 b15 • • b8 b0 • • b7 b7 • • b0	b0 • b7 b7 • b0 b8 • b15 b15 • b8			
0 0 (8-bits)	- 0 - 1				b0 • • b7 b7 • • b0			

(Note) b0 is image data, given in time series, on the left side of the first encoding data/screen. b31 is image data, given in time series, on the right side of the last encoding data/screen.

Table 3 Order of Image Data on Image Data Parallel Bus

Bit width	Swap	PD31 • • • • PD16	PD15 • • • • PD0
PB=0	DS=0 DS=1	p0 • • • • p15 p31 • • • • p16	p16 • • • • p31 p15 • • • • p0
PB=1	DS=0 DS=1	_	p0 • • • • p15 p15 • • • • p0

p0 is image data on the left side of the screen. p31 is image data on the right side of the screen.

(2) Parameter setting register (W/R)

(Address: 1)

	d7	d6	d5	d4					d0			
PARA_REG :	A	ΛT	TM			AT						
d0-4 (AT<0>-AT<4>):	Low	order	5-bit	s of	AT	pixel	positi	on (S	See			
d5 (TM):	Selec	ction of temp	of tem	npla	te (0	: 3-lin	e ten	nplate	e, 1:			
d6-7 (AT<5>-AT<6>):	High- (6th/7	orde	r 2-b	oits	of	AT I	oixel	posi	tion			
	(01		ď	17			d4					d
(Example) 3-line template, AT = 4 2-line template, AT = 48		T = 4	۱ [0	0	0	0	0	1	0	0	
		8	0	1	1	1	0	0	0	0		

(Note) AT pixel position is set (0 to 127) with AT <6:0>. At the default position (AT pixel is not used), set AT = 0. The 2-line template, prohibits AT = 1 to 4 from being set. The 3line template prohibits AT = 1 to 2 from being set.

(3) Con	nmand Regis	ster (W)						
(Addres	s: 2)	d7			d3			d0
C	MD_REG:		0	JP	RC	JC	IC	
d0 (IC)	:Context ta initialization Setting thi When the	able RAI on) s bit to 1 initializa	M initializ starts to tion is co	ation s initiali mplete	start c ze co ed aut	omma ntext tomat	and (table ically	1: Start RAM. returns
d1 (JC)	:Process command Setting th image da Before th operation	ing (o (1:Star is bit to ita throi he issu mode m	coding/d t of proce 1 starts ugh and uance o ust be se	ecodir essing, proces lead/s f this et in the	ng/th 0: En sing(store cor e ope	rough d of p codin of line nman ration	n) s proces g/de e me d, c mod	tart/end ssing) coding, mory). oncrete e setup
	register. When the with the er returns to (Note)Wh	process nd of ter 0. en this	sing for the mination	ne num selecto s set t	ber o ed thi	of setu s bit a durinc	p line autom	es ends natically coding
	pro- is s	cess (is topped,	in progre the codir	ess,) a ng is st	nd in oppe	put of d (flas	ima (shed)	ge data even if
	the aur data	set lines ing dece a cease	s are not oding pro s, proces	filled. ocess, ssing fo	Wher and or the	n this l input e num	bit is of ei ber c	set to 0 ncoding of setup
	line hav cod	s is car e been ing, how	ried out a input. vever, pro bit to 0 ex	assumi In th ocess r	ing co e ca nust or the	oding se of not be	data mul stop	"00" to ti-stripe oped by
d2 (RC)	:Load/store Start of loa	e start/e ad/store	nd comm	and of load	f cont /store	ext ta	ble F	RAM (1:
	Setting th table RAM	is bit to I from o	1 can lo utside via	oad co a a buf	ntext fer re	[´] data gister	into or ca	context an store
	context d register.)	ata in c	outside.	(See	the	sectio	on fo	r buffer
	When loa be set to (d/store).	processir	ng is c	omple	eted, t	this t	oit must
d3 (JP)	:Tempor decoding (1: Sele terminatio	ary sto /throug ction o onend) !	op mod h)/termi f tempo ssuance	e of p ination rary s of proc	oroce n end stop, sessin	essin Imod 0:S astar	ig(c e se elec t com	oding/ lection tion of omand

d1 (JC) with this JP bit set to 1 temporarily stops performing the process operation at the completion of processing for the number of setup lines. After that, reissuance of processing start command d1 (JC) restarts processing. (See Section 4.(3).)

(4) Status register (R)

(Address: 2)	d7		d5					d0	
STAT REG :		0	PS	SC	IS	MS	DS	JS	

d0 (JS) :Processing (initialization/coding/decoding/through) status (0: Processing in progress (temporary stop or initial), 1: Completion of processing) This JS bit is set to 1 in the following cases: when the initialization is complete with the RAM initialization command issued (IC = 1), when all coding data is read completely at time of coding with the start command of termination end processing issued (JC=1, JP=0), and when all image data is read completely at time of image data through and at time of decoding. When the temporary stop processing start command is issued (JC = 1, JP = 1), this JS bit remains to be 0, even if the process for the number of setup lines ends. (However, an interruption occurs at time of temporary stop.)

d1 (DS) :Ready for reading/writing coding data (image data case of the through mode) on the code data bus (1: Ready, 0: Read/write disabled) When this bit is set to 1, data can be read/written on the code data bus. (This bit is equivalent to the CDRQ pin.)

- d2 (MS) :Detects marker code at time of decoding (0: Not detected, 1: Detected) This bit is set to 1 when some marker code is detected at
- time of decoding. d3 (IS) :Status of interrupt request (INTR pin) (0: Not requested.
- 1: Requested) d4 (SC) :SC count-over error at time of coding (0: Normal, 1:
- Occurrence of SC counter overflow) (Note)The SC counter is a counter for consecutive "FF" data bytes generated in the coding process. Though coding process continues if the SC counter overflows, normal coding data is not
- output (encoding error). d5 (PS) :Processing (temporary stop/termination end) mode (1: Temporary stop processing mode, 0: Termination end processing mode) This PS bit corresponds to the selection of process temporary stop/termination end of the d3 (JP) bit of

(5) Interrupt enable register (W/R)

command register.

Address: 3)	d7		d3			d0	
IENB REG:	MP	0	SE	ME	DE	JE	

- d0 (JE) : Processing (initialization/coding/decoding/through) Temporary stop/termination end interrupt (0: Interrupt mask, 1: Interrupt enable)
- d1 (DE) :Coding data (image data) read/write ready interrupt (0: Interrupt mask, 1: Interrupt enable)
- d2 (ME) :Marker code detection interrupt at time of decoding (0: Interrupt mask, 1: Interrupt enable)
- d3 (SE) :SC count-over error interrupt at time of coding (0: Interrupt mask, 1: Interrupt enable)
 - (Note)Bits d0 to d3 are interrupt enable of bits d0 to d2 and d4 corresponding to the status register. When one of the status bits set to interrupt enable is set to 1, the interrupt request signal (INTR) is asserted (for d0 (JE), an interrupt occurs even at the time of temporary stop).

When the status is set to 0 by H/W reset etc., or when interrupt factor is eliminated by interruption masking, INTR is negated. The status register is not cleared by occurrence of interruption or by R/W of interruption enable register.

d7 (MP) :Indication of pause at time of marker code detection (0: Indication of continuation/restart, 1: Indication of temporary pause)

If this MP bit is in advance set to 1 in decoding, the decoding temporarily pauses at the time of marker code detected.

(When the ME bit is set to 1, an interruption occurs when marker code is detected.)

When decoding process is not completed at time of temporary pause of marker detection, the register for setting the number of lines can be respecified (See Item (7).) Afterwards, setting this MP bit to 0 restarts the decoding process (the decoding process is carried out for the number of set lines).

(6) Register for	r setting the number of pixels (W/R)	(8) Processing line
	d7 d0	
(Address: 4) P	EL_REG_L: PEL_L	(Address: 8) LIN_R
(Address: 5) P	EL_REG_H: 0 PEL_H	(Address: 9) LIN_R
	d7 d5 d0	
d0-7 (PEL_L)	:Sets the number of pixels in a line. (Low byte)	d0-7 (LINE_L) :Rea
d0-5 (PEL_H)	:Sets the number of pixels in a line. (Upper byte)	(low
	A maximum of 8192 pixels can be set at the 3-line	d0-7 (LINE_H) :Rea
	template. A maximum of 10240 pixels can be set	(upp
	at the 2-line template.	The
	Set the number of pixels to be actually coded	lines
	(decoded) at time of scale-up (scale-down).	temp
	When the image data bus is 16-bits (32-bits) with	(Note
	the parallel I/F selected, set the number of pixels to	to 0 v
	multiples of 16 (multiples of 32).	
	With the serial I/F selected, set the number of	(9) Buffer register (V
	pixels to multiples of 8.	
		(Address: A) DWR_
(7) Register for	r setting the number of lines (W/R)	
	_d7d0	d0-7 (DWR) :Data
(Address: 6) LS	SET_REG_L: LSET_L	This
(Address: 7) LS	ET_REG_H: LSET_H	conte
		data
d0-7 (LSET_L)	:Sets the number of lines to be processed. (Low	comi
	order byte) (1 to 65535: 0 line is not allowed.)	regis
d0-7 (LSET_H)	:Sets the number of lines to be processed. (High	loadi
	order byte)	pred
	At time of scale-down (scale-up), set the number of	store
	lines to be actually coded (decoded).	conte
	Set the number of lines (number of relative lines)	addr
	ranging from the processing start command to be	data
	issued next to the temporary stop/termination end	Since
	just after. This register must be set to a specific	gaine
	value before the issuance of the process start	byte.
	command.	RAM
	As far as the following conditions are satisfied, this	(sequ
	register can be rewritten in the course of	(Note
	processing.	
	•When the maximum value (65535) is set before	
	issuance of the processing start command, an	(Note
	arbitrary value can be set once in the course of	
	processing.	
	•When a value except for the maximum value	
	(65535) is set before issuance of the processing	
	start command, and the value requires to be	
	respecified in the course, respecify the maximum	
	value (65535) once and then respecify a desired	
	value.	
		Table 4. Data E
8 7	6	High order I
5 4 3	2 9 8 5 4 3 2 9	d15 d14 • • •
1 0 ?		MPS 14 • • •
3-line ten	nplate 2-line template	

Figure 4. Address Assignment of Context Table RAM (Number for address bit (LSB: 0, MSB: 9), MSB: 9 for AT pixel)

Processing line count register (R)

	d7	d0
(Address: 8) LIN_REG_L:	LINE_L	
(Address: 9) LIN_REG_H:	LINE_H	

d0-7 (LINE_L) :Read out the number of lines actually processed (low byte) (0 to 65535)

d0-7 (LINE_H) :Read out the number of lines actually processed (upper byte)

> The number of processed lines \geq number of set lines, coding/decoding/through processing stop temporary/end of processing.

> (Note)The number of lines in this process is cleared to 0 with the processing start command issued.

9) Buffer register (W/R)

,	d7	d0
BUF:	DWR	

10-7 (DWR) :Data for loading/storing context table RAM

> This register is a buffer for loading data into t h e context table RAM via the host bus or for storing data outside. After issuance of load/store start command of the context table RAM (command register d3 = 1), this register is available to start loading or storing data. Prediction value (MPS) and prediction unmatched probability (LSZ) can be stored in context table RAM for a unit of 1024 contexts in total. Figure 4 and Table 4 provide the address assignment of context table RAM and the data bit array.

Since context table RAM is 2-byte data, access is gained alternately in order from low byte to upper byte. Each time two-byte access is gained, the RAM address is automatically incremented

(sequential access from address 0).

(Note1)Data is not allowed to be loaded and stored at a time. Random access to RAM is not allowed.

(Note2)Only 133 types specified by the JBIG

- international standard (See attached Figure A.2) are allowed to be specified for the LSZ value
- (For example, load '5a1d' for initialization.)

Table 4. Data Bit Array of Context Table RAM

	High order byte	Low order byte
d15	d14 • • • • • d8	d7 • • • • • d0
MPS	L14 • • • • • L8	L7 • • • • • L0

MPS :Prediction value MPS (0/1)

L14-0 :Low 15-bits of prediction unmatched probability LSZ ('0001' to '5b12')

(10) Operation mode setting register (W/R)

ress: B) d7	d0
d/	dÜ

d0-1 (MOD) :Operation mode setting (d1 = 0, d0 = 0: Coding, d1 = 1, d0 = 0: Image data through (image data I/F → Code data I/F) load/store, d1 = 0, d0 = 1: Decoding, d1 = 1, d0 = 1: Image data through (code data I/F → Image data I/F) load/store)

 d2- 3 (LIO) :Load/store selection of image data of line memory (d2 = selection of load, d3 = selection of store) In the case of multi-stripe, this LIO bit is set according to the following table, to load image data for reference line from outside into line memory before coding/decoding of stripes or to store image data stored in line memory into outside after

Table J. Oberation Mode Lis	T	able	5.	Ope	eratior	י Mo	de	Lis
-----------------------------	---	------	----	-----	---------	------	----	-----

encoding/decoding of stripes. This LIO bit is effective only in the image data through mode (d1 = 1). (Notes)

- LIO (d3, d2) = (1, 1) not allowed being set.
- When selection of load/store of image data of line memory, temporary stop (d3 (JP) = 1 of command register) is not allowed to be set.
- When load/store mode of image data is selected, the number of lines to be transferred must be set in the register setting the number of lines.
- The number of lines for image data load to line memory must be 2-line either case of 2-line template or 3-line template.

(This is because typical prediction (LNTP) cannot be judged correctly with only a line.)

Operation mode (d1, d0)	Load/store LIO (d3, d2)	Operation mode	Remarks
0,0	Χ,Χ	Coding mode	Normal coding mode
0,1	Χ,Χ	Decoding mode	Normal decoding mode
	0,0	Image data through (image data I/F → code data I/F)	For inter-IF transfer of image data
1,0	0,1	Image data load to line memory (Input from image data I/F)	For loading of reference line to LSI
	1,0	Image data store of line memory (output to code data I/F)	For storing line memory to outside
	0,0	Image data through (code data I/F → image data I/F)	For inter-I/F transfer of image data
1,1	0,1	Image data load to line memory (input from code data I/F)	For loading of reference line to LSI
	1,0	Image data store of line memory (output to image data I/F)	For storing line memory to outside

d4-5 (OB) :Sets head of the coding data read-through at time of decoding (0 to 3: Sets the number of read-through bytes. For example, with d4 = 0 and d5 = 1, readthrough of 2 bytes) When OB is set to 1 to 3 at time of decoding, and the first stripe decoding processing start command is issued, the head data for the number of set bytes is to be read through (not used for decoding process). With OB set to 0, no data is read through (normal decoding process). For example, if the code data bus is 32/16-bits, and the head of coding data does not contact the word boundary, this function is used. (Note)When the code data bus is 8-bits, this function is effective. d6 (LI) :Prohibition of line memory initialization (0: Indication of initialization, 1: Prohibition of initialization) When first stripe coding/decoding process start command is issued, and LI = 1, initialization of built-in line memory is prohibited. (The final image data, coded/decoded just before, that is left in line memory is used as the reference line data at the head of next coding/decoding operation.)With LI = 0, built-in line memory is initialized.(Full white (0) data is used as the reference line data at the head of next coding/decoding operation.) When the previous stripe is terminated at the SDNORM marker with coding/decoding of the multistripe configuration, this bit is set to initialization prohibition (1) to make the data of previous stripe left in line memory available as the coding reference line data of the next stripe. (For details, see 4. (6) Sequence.)

(Note)With LI = 1, this LI bit is cleared (to 0) by H/W reset writing to an external reset pin or system setup register. At the same time, built-in line memory is also initialized. d7 (TP) :Selection of typical prediction at time of coding/decoding (0: Sets typical prediction function to OFF, 1: Sets typical prediction function to ON.) This bit is set to 1 when encoding/decoding process is carried out using the typical prediction function.

(11) Marker code set up register (W)					
	d7		d0		
(Address: C) MSET_REG:		MSET			

d0-7(MSET) :The End marker code used during coding is set (SDNORM = 02h, SDRST = 03h, etc.) The Byte set to this register is output attached to coding data as the end marker during coding.

(12) Marker code read out register (R)

	d7	d0
(Address: C) MDET_REG:	MDET	

d0-7(MDET) :Reads out the marker code detected during decoding (SDNORM = 02h, SDRST = 03h, ABORT = 04h, etc.) Marker code bytes detected at time of decoding

can be read directly.

(13) Scale-up/scale-down set register (W/R)							
		d7	d4				d0
(Address: D) CONV_REG:	0	HO	HR	VR	HE	VE
d0 (VE)	:Selection of s	scale-up in rual size. Sca	vertic	al di	rectio	n du	ring
d1 (HE)	:Selection of se decoding (0: Ec	cale-up in ho qual size, Sca	orizon Ile-up	tal di by tw	rectic vice)	on dui	ring
	Scale-up func (Scale-up enab	tion is effe led)	ctive	only	in (decoc	ling
d2 (VR)	:Selection of sc	ale-down in v yn by 1/2)	ertica	l dire	ction	(0: Ec	lual 🗋
d3 (HR)	:Selection of s	cale-down in	hori: /2)	zonta	l dire	ection	(0:
d4 (HO)	Selection of thinned-out processing in horizontal direction (0: Simple thinned-out, 1: OR processing)						
	Scale-down fur (Scale-down er	nction is effect nabled)	tive or	nly in	enco	ding	
	(Note1) During to 1/2 lines a (Note2) With V lines o twice t	coding, simp scale-down i re skipped in /R = 1 durin n input imag han the set	ole thi in ver readir g cod e data value	nned tical ng.) ling, t a mus of lin	-out is direct the nu st be ne cou	s app ion (C umbe larger unt se	lied Ddd r of · by etup

register. (Note3) With VE = 1 during decoding, the number of lines on output image data must be larger by twice than the set value of line count setup register.

3. Register Initial Value

Registers are initialized as provided in the following table by writing H/W reset into the external reset pin or system setup register.

Table 6. Initial Values of Registers

Register	Initial value	Register	Initial value
System setting	0 0 h (Note)	Number of processed lines	00h
Parameter setting	0 0 h	Buffer register	Indefinite
Command	0 0 h	Operation mode setting	00h
Status	0 0 h	Marker code setting	00h
Interrupt enable	0 0 h	Marker code reading	00h
Pixel setting	0 0 h	Scale-up/scale-down setting	00h
Line count setting	0 0 h		

(Note) When H/W reset is written into the system setting register, written value is set in the system setting register.

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4. Register Setting Sequence

(1) Initialization sequence of built-in line memory and context table $\ensuremath{\mathsf{RAM}}$

This sequence is used to carry out initialization sequence (0 clear) of context table RAM after the initialization (Note) of the built-in line memory by H/W reset.

When the initialization is unnecessary (the contents of the current status table are directly used), this sequence is unnecessary.



Context table RAM is initialized (0 clear) in this period.

The number of clocks required for initialization is as follows: 1024 +a[Clock]



(Note) Line memory is initialized by H/W reset to prepare the all white (0) data as a reference line to provide for the start of coding/decoding process and to initialize LNTP bit (LNTP = 1) for typical prediction.

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(2) Stripe coding/decoding (without change in AT pixel position)/image data through processing sequence



(3) Stripe encoding/decoding (with change in AT pixel position) processing sequence

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(5) Load/store processing sequence of line memory image data



TP function just before coding/decoding shall be kept. Note 2) In the image data load/store processing, be sure to set the number of transfer lines

to "2". (The 1st line is data on the line (final line - 1) of the stripe. The 2nd line is data on

(The 1st line is data on the line (final line - 1) of the stripe. The 2nd line is data on the last line of stripe.)

When a line stripe is adopted for the first stripe of the page in the image data store processing, and read out line of the first line is outside data of stripe, the all white data must used for replacement or the image data load function must be used in advance to clear line memory.



(6) Total sequence of multi-stripe coding/decoding

[Process (1)]

[process (2) or (3)]

Multi-stripe

coding/decoding

Initialization of built-in memory and context table RAM

1st stripe coding/decoding

End of processing

of all stripes?

Ν

processing

For an image with a page consisting of more than one stripe or

Υ

(Note 1)

of stripe after initialization.

Since use of the host bus with 32/16-bit bus during coding adopts word boundary, the end marker code may be followed by the pad bytes ('00') of 1 to 3-byte. These pad bytes must be removed outside. (See Section 2. (7).)

plane, coding or decoding process must be carried out in units

(Note 2)

When decoding of stripes starts at time of decoding, the head coding data of SDE (stripe data entity) must be first entered. Read-through of head byte is indicated, if necessary. (At time of end of decoding stripes, the head block of coding data may be entered into LSI (FIFO) or may not be arranged in the word boundary. Management is therefore required outside.)

(Note 3)

The process of inter-stripe marker codes (ATMOVE, NEWLEN, etc.) (insert at time of coding and detection/removal at time of decoding) must be carried out outside.



End of page

(Description)

If the end marker of the previous stripe is SDRST, the status must be initialized for coding/decoding the next stripe. Start to carry out the process of next stripe by returning the AT pixel position to the default position after the initialization of built-in line memory and context table RAM. [case 1]

If the termination marker of the previous stripe is SDNORM, the status of the previous stripe must be taken over for coding/decoding the next stripe. If the stripe of the same plane is continuously coded/decoded, the AT pixel position takes over the final value of the previous stripe and the process of the next stripe is to start without initializing line memory and context table RAM to use the status of line memory and context table RAM at the end of previous stripe for the next stripe. [case 2]

On the other hand, since the status at the end of pre-stripe status of the same plane must be respecified for the status of line memory and context table RAM, line memory and context table RAM are to be loaded into LSI to respecify the AT pixel position and to start processing the next stripe when alternately coding/decoding stripes of different planes. After coding/decoding of stripe, save line memory and context table RAM for next stripe. [case 3]



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3. Image Data I/F

(1) Serial image data I/F



(Note) The above chart shows a timing for a line (N pixel/line).

(Description) PRDY* can be checked for being asserted (L) to assert (L) PTIM*.

Asserting (L) PTIM* negates (H) PRDY*.

PXCKO* is an output of having gated PXCK* input with PTIM*. The image data (SVID*/RVID*) is input/output in synchronization with PXCK* or PXCKO*.

(2) Parallel image data I/F

(a) 16-bit bus





(b) 32-bit bus



(Note) For 32-bit bus, only the long word access (PD0-31) is allowed.

(Description)

PDRQ can be checked for being asserted (H) to assert (L) PDAK*.

Asserting (L) PDAK* negates (H) PDRQ.

Asserting (L) section of PDRD*/PDWR* must be included in the asserting section (L) of PDAK*.

System Configuration Example

1. Application Examples to Digital PPC and FAX Hybrid Machine



Figure 5. Application Examples to Digital PPC and Fax Hybrid Machine

2. Application Example to Printer

High Speed Transfer from PC/WS to Printer (LBP/UP), and Reduction of Memory



Figure 6 Application Example to Printer

[Appendix A.1] JBIG Data Structure

```
BIE
             ;Bi-level Image Entity
               ;Bi-level Image Header
  він
                    ;lowest resolution layer
     DL
             1
                    ;finel
                          resolution layer
     D
             1
                    ;number of bit-planes
     Ρ
             1
                    ;dummy 0
             1
                    horizontal dimmension at highest resolution
     ХD
             4
                    ;vertical
                              dimmension at highest resolution
      ΥD
             4
                    ;number of lines per stripe at lowest resolution
     ΙD
             4
                    ;maximum horizontal offsets allowed for AT pixel
     Мx
             1
                    maximum vertical
                                         offsets allowed for AT pixel
     ΜY
             1
                    ;order byte
     Order
             1
                     b7-4;dummy 0
                    b3 ;resolution-order distinction
        HITOLO
                     b2 ;progressive-versus-seqential distinction
        SEQ
                     b1
                         ;interleaving of multiple bit-planes
        II FAVE
                     b0 ;indexed over stripe is in middle
        SMID
    Options 1
                  ;option byte
                       b7 ;dummy 0
        LRLTWO
                          ;lowest resolution-layer two line template
                       b6
                          ;NEWLEN(new vertical dimmension)marker enable
        VLENGTH
                      b5
        TPDON
                       b4
                          ;differential-layer TP enable
        TPBON
                       b3
                          ;lowest-resolution-layer TP enable
        DPON
                       b2 ;DP enable
        DPPRIV
                          private DP table
                       b1
       DPLAST
                      b0 ;DP table last is to be reused
    DPTABLE 0/1728 ;private DP table
                                                   (it is present only if DPON=1, DPPRIV=1, DPLAST=0)
               ;bi-level Image Data(( 1 2) x N)
 BID
      (1) Filoating Marker Segments((a) ~ (c))
        (a)AT move marker
             ESC
                           1
                                  ;FFh
             ATMOVE
                                  ;06h
                           1
                                  line in which an AT switch is to be made
                           4
              YAT
                                  ;holizontal offset of the AT pixel
                           1
              τх
                           1
                                  ;vertical
                                            offset of the AT pixel
              τY
        (b) new-length marker
             ESC
                           1
                                  ;FFh
             NEWLEN
                                  ;05h
                            1
             ΥD
                           4
                                  ;new YD
        (c)comment marker
                                  ;FFh
             ESC
                           1
             COMMENT
                                  :07h
                           1
                                  ;length in bytes of private comment
             Lc
                           4
                                  ;contents of comment
             comment
                           Lc
        (2)SDE
                  ;Stripe Data Entry
                                                    (Within the frame: LSI support range)
               PSCD
                                          ;Protected Stripe Coded Data
                                                 =byte stuffed SCD(Stripe Code Data)
                                          ;FFh
               ESC
                                       1
                                          ;normal terminate(02h)
               SDNORM/SDRST
                                       1
                                          ;/reset "state" for next SDE(03h)
      abort BID marker
                                  ;FFh
             FSC
                           1
             ABORT
                           1
                                  ;04h
      reserved marker
             ESC
                                  ;FFh
                            1
             RESERVE
                                  :01h
                           1
```

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ST	LSZ	NLPS	NMPS	SWTCH	ST	LSZ	NLPS	NMPS	SWTCH
0	0x5ald	1	1	1	57	0x01a4	55	58	0
1	0x2586	14	2	0	58	0x0160	56	59	0
2	0x1114	16	3	0	59	0x0125	57	60	0
3	0x080b	18	4	0	60	0x00f6	58	61	0
4	0x03d8	20	5	0	61	0x00cb	59	62	0
5	0x01da	23	6	0	62	0x00ab	61	63	0
6	0x00e5	25	7	0	63	0x008f	61	32	0
7	0x006f	28	8	0	64	0x5b12	65	65	1
8	0x0036	30	0	0	65	0x4d04	80	66	0
0	0x0030	33	10	0	66	0x4004	91	67	0
10	0x000d	35	11	0	67	0x4120	01	69	0
10	0x0000	30	10	0	67	0x3700	02	00	0
11	0x0006	9	12	0	60	0x2ieo	03	69	0
12	0x0003	10	13	0	69	0x293C	84	70	0
13	0x0001	12	13	0	70	0x2379	86	71	0
14	0x5a7f	15	15	1	71	0x1edf	87	72	0
15	0x3f25	36	16	0	72	0x1aa9	87	73	0
16	0x2cf2	38	17	0	73	0x174e	72	74	0
17	0x207c	39	18	0	74	0x1424	72	75	0
18	0x17b9	40	19	0	75	0x119c	74	76	0
19	0x1182	42	20	0	76	0x0f6b	74	77	0
20	0x0cef	43	21	0	77	0x0d51	75	78	0
21	0x09a1	45	22	0	78	0x0bb6	77	79	0
22	0x072f	46	23	0	79	0x0a40	77	48	0
23	0x055c	48	24	0	80	0x5832	80	81	1
24	0x0406	49	25	0	81	0x4d1c	88	82	0
25	0x0303	51	26	0	82	0x438e	89	83	0
26	0x0240	52	27	0	83	0x3bdd	90	84	0
27	0x01b1	54	28	0	84	0x34ee	91	85	0
28	0x0144	56	29	0	85	0x2eae	92	86	0
29	0x00f5	57	30	0	86	0x299a	93	87	0
30	0x00h7	59	31	0	87	0x2516	86	71	0
31	0x0082	60	32	0	88	0x5570	88	80	1
22	0x0008	62	32	0	80	0x3370	05	09	0
32	0x0000	62	33	0	09	0x40a9	90	90	0
33	0x004e	03	34	0	90	0x4409	90	91	0
34	0x0030	32	35	0	91	0x3e22	97	92	0
35	0x002c	33	9	0	92	0x3824	99	93	0
36	0x5ae1	37	37	1	93	0x32b4	99	94	0
37	0x484c	64	38	0	94	0x2e17	93	86	0
38	0x3a0d	65	39	0	95	0x56a8	95	96	1
39	0x2ef1	67	40	0	96	0x4f46	101	97	0
40	0x261f	68	41	0	97	0x47e5	102	98	0
41	0x1f33	69	42	0	98	0x41cf	103	99	0
42	0x19a8	70	43	0	99	0x3c3d	104	100	0
43	0x1518	72	44	0	100	0x375e	99	93	0
44	0x1177	73	45	0	101	0x5231	105	102	0
45	0x0e74	74	46	0	102	0x4c0f	106	103	0
46	0x0bfb	75	47	0	103	0x4639	107	104	0
47	0x09f8	77	48	0	104	0x415e	103	99	0
48	0x0861	78	49	0	105	0x5627	105	106	1
49	0x0706	79	50	0	106	0x50e7	108	107	0
50	0x05cd	48	51	0	107	0x4b85	109	103	0
51	0x04de	50	52	0	108	0x5597	110	109	0
52	0x040f	50	53	0	109	0x504f	111	107	0
53	0x0363	51	54	0	110	0x5a10	110	111	1
54	0x02d4	52	55		111	0x5522	112	109	
55	0x0252	52	56		112	0x50ab	112	111	1
55	0x0200	55	57			070960			
50	0,010	54	57						

[Appendix A.2] JBIG Probability Estimation Table

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2. Code data I/F



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Table B	1 Host Bus I/F Timing Characteristics		(Unit: ns)
Abbroviation	Daramatar	Timi	ng condit	ions
ADDIEVIALION	Falanielei	Min	Тур	Max
tO	RESET* assert time	100	-	-
t1	CS* setup time to RD* assert	15	-	-
t2	CS* hold time to RD* negate	15	-	-
t3	A0-3 setup time to RD* assert	15	-	-
t4	RD* assert time	20	-	-
t5	A0-3 hold time to RD* negate	15	-	-
t6	D0-7 output determination time to RD* assert	0	-	20
t7	D0-7 output hold time to RD* negate	0	-	20
t11	CS* setup time to WR* assert	15	-	-
t12	CS* hold time to WR* negate	15	-	-
t13	A0-3 setup time to WR* assert	15	-	-
t14	WR* assert time	15	-	-
t15	A0-3 hold time to WR* negate	15	-	-
t16	D0-7 input setup time to WR* negate	20	-	-
t17	D0-7 input hold time to WR* negate	5	-	-

Table B. 1 Host Bus I/F Timing Characteristics

Table B. 2 Timing Characteristics of Code Data Bus I/F

Abbreviation Parameter	Daramatar	Tim	ing cond	tions
			Тур	Max
t20	CDRQ negate time to CDAK* assert	-	-	15
t21	CDAK* setup time to CDRD* assert	15	-	-
t22	CDAK* hold time to CDRD* negate	15	-	-
t24	CDRD* assert time	20	-	-
t26	CD0-31 output determination time to CDRD* assert	0	-	20
t27	CD0-31 output hold time to CDRD* negate	0	-	20
t31	CDAK* setup time to CDWR* assert	15	-	-
t32	CDAK* hold time to CDWR* negate	15	-	-
t34	CDWR* assert time	15	-	-
t36	CD0-31 input setup time to CDWR* negate	15	-	-
t37	CD0-31 input hold time to CDWR* negate	5	-	-

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3. Image data I/F (1) Serial image data I/F





(2) Parallel image data I/F



4. Master clock input frequency (LSI operating frequency)



QM-CODER

		Tim	ing cond	itions
Abbreviation	Parameter	Min	Typ	Max
t40	PRDY* negate time to PTIM* assert	-	-	20
t41	PTIM* setup time to PXCK* fall	15	-	-
t42	PTIM* hold time to PXCK* rise	15	-	-
t43	PXCK* high time	10	-	-
t44	PXCK* low time	10	-	-
t45	PXCK* cvcle	25	-	-
t46	RVID* output determination time to PXCK* fall	-	-	20
t47	RVID* output change time to PXCK* fall	-	-	20
t48	RVID* negate time to PTIM* negate	0	-	-
t49	PXCKO* delay time to PXCK*	-	-	10
t50	RVID* output determination time to PXCKO* fall	-	-	12
t51	RVID* output change time to PXCKO* fall	-	-	12
t56	SVID* setup time to PXCK* rise	10	-	-
t57	SVID* hold time to PXCK* rise	10	-	-
t60	PDRQ negate time to PDAK* assert	-	-	15
t61	PDAK* setup time to PDRD* assert	15	-	-
t62	PDAK* hold time to PDRD* negate	15	-	-
t64	PDRD* assert time	20	-	-
t66	PD0-31 output determination time to PDRD* assert	0	-	20
t67	PD0-31 output hold time to PDRD* negate	0	-	20
t71	PDAK* setup time to PDWR* assert	15	-	-
t72	PDAK* hold time to PDWR* negate	15	-	-
t74	PDWR* assert time	15	-	-
t76	PD0-31 input setup time to PDWR* negate	15	-	-
t77	PD0-31 input hold time to PDWR* negate	5	-	-
		1	1	1

Table B. 3 Timing Characteristics of Image Data I/F

Table B. 4 Master Clock Frequencies

(Unit: ns)

Parameter	Timing conditions			Max
	Min	Тур	Max	frequency
MCLK cycle (Mx) MCLK high level time (Mh) MCLK low level time (Ml)	25 10 10	- - -	- - -	40MHz