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ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Rating	Unit	Note
Supply voltage	VDD _{MAX}	4.3	V	*1
	VB _{MAX}	6.0	V	*1
	VLED _{MAX}	6.5	V	*1
Operating ambience temperature	T _{opr}	–30 to + 85	°C	*2
Operating junction temperature	T _j	– 30 to + 125	°C	*2
Storage temperature	T _{stg}	– 55 to + 125	°C	*2
Input Voltage Range	NRST, SCLK, SDI	– 0.3 to 4.3	V	—
	SERSEL, EXTCLK, LDOCNT, SCE, LEDCTL	– 0.3 to 6.0	V	—
Output Voltage Range	SDO, CLKOUT, INT	– 0.3 to 4.3	V	—
	LDO	– 0.3 to 6.0	V	—
	X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16 Y0, Y1, Y2, Y3, Y4, Y5, Y6	– 0.3 to 6.5	V	—
ESD	HBM	1.5 to 2.0	kV	—

Note) This product may sustain permanent damage if subjected to conditions higher than the above stated absolute maximum rating. This rating is the maximum rating and device operating at this range is not guaranteeable as it is higher than our stated recommended operating range. When subjected under the absolute maximum rating for a long time, the reliability of the product may be affected.

*1: VB_{MAX} = VB, VDD_{MAX} = VDD, VLED_{MAX} = VLED, the values under the condition not exceeding the above absolute maximum ratings and the power dissipation.

*2: Except for the power dissipation, operating ambient temperature, and storage temperature, all ratings are for T_a = 25°C.

POWER DISSIPATION RATING

PACKAGE	θ _{JA}	P _D (Ta=25 °C)	P _D (Ta=85 °C)
50 pin Wafer Level Chip Size Package (WLCSP)	107.3 °C /W	0.932 W	0.373 W

Note) For the actual usage, please refer to the P_D-Ta characteristics diagram in the package specification, follow the power supply voltage, load and ambient temperature conditions to ensure that there is enough margin and the thermal design does not exceed the allowable value.



CAUTION

Although this LSI has built-in ESD protection circuit, it may still sustain permanent damage if not handled properly. Therefore, proper ESD precautions are recommended to avoid electrostatic damage to the MOS gates

RECOMMENDED OPERATING CONDITIONS

Parameter	Symbol	Min.	Typ.	Max.	Unit	Note
Supply voltage range	VDD	1.7	1.85	3.5	V	*1
	VB	3.1	3.7	4.6	V	*1
	VLED	3.1	5.0	5.6	V	*1
Input Voltage Range	NRST, SCLK, SDI	- 0.3	—	VDD + 0.3	V	*2
	SERSEL, EXTCLK, LDOCNT, SCE, LEDCTL	- 0.3	—	VB + 0.3	V	*2
Output Voltage Range	SDO, CLKOUT, INT	- 0.3	—	VDD + 0.3	V	*2
	LDO	- 0.3	—	VB + 0.3	V	*2
	X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16 Y0, Y1, Y2, Y3, Y4, Y5, Y6	- 0.3	—	VLED + 0.3	V	*2

Note) *1: The values under the condition not exceeding the above absolute maximum ratings and the power dissipation.

Do not apply external currents and voltages to any pin not specifically mentioned.

Voltage values, unless otherwise specified, are with respect to GND. GND is voltage for AGND, PGND1, PGND2 and PGND3.

VDD is voltage for VDD. VB is voltage for VB. VLED is voltage for VLED.

*2: (VDD + 0.3) V must not exceed 4.3 V. (VB + 0.3) V must not exceed 6 V.

(VLED + 0.3) V must not exceed 6.5 V.

ELECTRICAL CHARACTERISTICS

VDD = 2.6 V, VB = 3.6 V, VLED = 4.9 V

Note) $T_a = 25\text{ }^{\circ}\text{C} \pm 2\text{ }^{\circ}\text{C}$ unless otherwise specified.

Parameter	Symbol	Condition	Limits			Unit	Note
			Min	Typ	Max		
Current consumption							
Current consumption (1) Off mode	ICC1	LDOCNT = Low	—	0	1	μA	—
Current consumption (2) Normal mode	ICC2	LDOCNT = High ILOAD = 0 μA	—	14	20	μA	—
Reference voltage source							
Output voltage	VREF	I _{VREF} = 0 μA	1.21	1.24	1.27	V	—
Reference current source							
Output voltage	VIREF	Connect the register of 39 k Ω between IREF and GND. I _{IREF} = 0 μA	0.2	0.3	0.4	V	—
EXTCLK, NRST, LDOCNT, SERSEL, LEDCTL							
High-level input voltage range	VIH1	High-level recognition voltage of EXTCLK, NRST, LDOCNT, SERSEL, LEDCTL	1.4	—	VB + 0.3	V	—
Low-level input voltage range	VIL1	Low-level recognition voltage of EXTCLK, NRST, LDOCNT, SERSEL, LEDCTL	− 0.3	—	0.4	V	—
High-level input current	IIH1	V _{EXTCLK, NRST, LDOCNT, SERSEL, LEDCTL} = 1.85 V	—	0	1	μA	—
Low-level input current	IIL1	V _{EXTCLK, NRST, LDOCNT, SERSEL, LEDCTL} = 0 V	—	0	1	μA	—

ELECTRICAL CHARACTERISTICS (continued)

VDD = 2.6 V, VB = 3.6 V, VLED = 4.9 V

Note) T_a = 25 °C ± 2 °C unless otherwise specified.

Parameter	Symbol	Condition	Limits			Unit	Note
			Min	Typ	Max		
SCE, SCLK, SDI							
High-level input voltage range	VIH2	High-level recognition voltage of SCE, SCLK, SDI	$0.7 \times VDD$	—	$VDD_{max} + 0.5$	V	—
Low-level input voltage range	VIL2	Low-level recognition voltage of SCE, SCLK, SDI	− 0.5	—	$0.3 \times VDD$	V	—
High-level input current	IIH2	$V_{SCE, SCLK, SDI} = 1.85\text{ V}$	—	0	1	μA	—
Low-level input current	IIL2	$V_{SCE, SCLK, SDI} = 0\text{ V}$	—	0	1	μA	—
Low-level output voltage (1)	VOL1	$I_{SDI} = 3\text{ mA}$, $VDD > 2\text{ V}$, $VOL1 = V_{SDI}$	0	—	0.4	V	—
Low-level output voltage (2)	VOL2	$I_{SDI} = 3\text{ mA}$, $VDD < 2\text{ V}$ $VOL2 = V_{SDI}$	0	—	$0.2 \times VDD$	V	—
SDO, INT, CLKOUT							
High-level output voltage	VOH1	$I_{SDO, INT, CLKOUT} = -2\text{ mA}$	$VDD \times 0.8$	—	—	V	—
Low-level output voltage	VOL3	$I_{SDO, INT, CLKOUT} = 2\text{ mA}$	—	—	$VDD \times 0.2$	V	—

ELECTRICAL CHARACTERISTICS (continued)

VDD = 2.6 V, VB = 3.6 V, VLED = 4.9 V

Note) T_a = 25 °C ± 2 °C unless otherwise specified.

Parameter	Symbol	Condition	Limits			Unit	Note
			Min	Typ	Max		
Current generator (for matrix LED)							
Output current (1)	IMX1	At 1.333 mA setup $V_{X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16} = 1\text{ V}$ $IMX1 = I_{X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16}$	1.226	1.333	1.440	mA	*1, 2
Output current (2)	IMX2	At 2.666 mA setup $V_{X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16} = 1\text{ V}$ $IMX2 = I_{X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16}$	2.452	2.666	2.879	mA	*1, 2
Output current (3)	IMX4	At 5.332 mA setup $V_{X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16} = 1\text{ V}$ $IMX4 = I_{X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16}$	4.905	5.332	5.759	mA	*1, 2
Output current (4)	IMX8	At 10.66 mA setup $V_{X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16} = 1\text{ V}$ $IMX8 = I_{X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16}$	9.81	10.66	11.52	mA	*1, 2
Output current (5)	IMX15	At 20.00 mA setup $V_{X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16} = 1\text{ V}$ $IMX15 = I_{X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16}$	18.40	20.00	21.60	mA	*1, 2
Leak current at the time of OFF	IMXOFF	Current OFF setup $V_{X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16} = 4.75\text{ V}$ $IMXOFF = I_{X0, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16}$	—	—	1	μA	—
The error between channels	IMXCH	Difference current between the average of all channels and each channel.	− 5	—	5	%	*2

Note) *1: Values when recommended parts (ERJ2RHD393X) are used for IREF pin. The other current settings are combination of above items.

*2: All of the setting values of matrix block are with absolute accuracy of ± 8 %, the error between channels of ± 5 %.

ELECTRICAL CHARACTERISTICS (continued)

VDD = 2.6 V, VB = 3.6 V, VLED = 4.9 V

Note) $T_a = 25\text{ }^{\circ}\text{C} \pm 2\text{ }^{\circ}\text{C}$ unless otherwise specified.

Parameter	Symbol	Condition	Limits			Unit	Note
			Min	Typ	Max		
SCAN Switch							
Resistance at the switch ON	RSCAN	$I_{Y0, Y1, Y2, Y3, Y4, Y5, Y6} = -5\text{ mA}$ RSCAN $= V_{Y0, Y1, Y2, Y3, Y4, Y5, Y6} / 5\text{ mA}$	—	1	2	Ω	—
Voltage regulator (LDO)							
Output voltage	VL1	$I_{LDO} = -30\text{ mA}$	1.79	1.85	1.91	V	—
Short current protection current	IPT1	LDOCNT = High REG18 = [1] $V_{LDO} = 0\text{ V}$	50	100	200	mA	—
Ripple rejection ratio (1)	PSL11	$V_B = 3.6\text{ V} + 0.2\text{ V[p-p]}$ $f = 1\text{ kHz}$ $I_{LDO} = -15\text{ mA}$ $PSL11 = 20\log(acVP31 / 0.2)$	—	−45	−40	dB	—
Ripple rejection ratio (2)	PSL12	$V_B = 3.6\text{ V} + 0.2\text{ V[p-p]}$ $f = 10\text{ kHz}$ $I_{LDO} = -15\text{ mA}$ $PSL12 = 20\log(acVP31 / 0.2)$	—	−35	−25	dB	—
Oscillation circuit							
Oscillation frequency	FOSC	OSCEN = [1]	0.96	1.2	1.44	MHz	—

ELECTRICAL CHARACTERISTICS (continued)

VDD = 2.6 V, VB = 3.6 V, VLED = 4.9 V

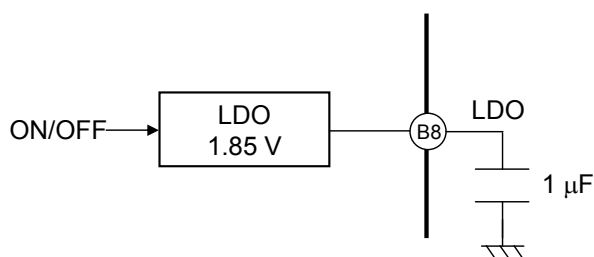
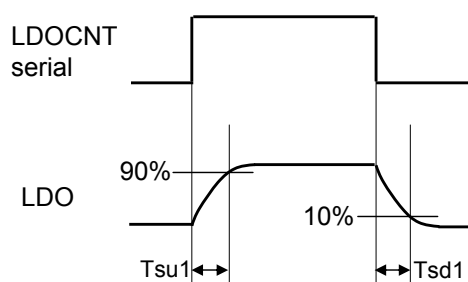
Note) $T_a = 25\text{ }^{\circ}\text{C} \pm 2\text{ }^{\circ}\text{C}$ unless otherwise specified.

Parameter	Symbol	Condition	Limits			Unit	Note
			Min	Typ	Max		
TSD (Thermal shutdown circuit)							
Detection temperature	Tdet	Temperature which LDO, Constant current circuit, and Matrix SW turn off.	—	160	—	°C	*3 *5
Return temperature	Tsd11	Returning temperature	—	110	—	°C	*4 *5
Voltage regulator (LDO) Output capacitor 1 μF, Output capacitor's ESR less than 0.1 Ω							
Rise time	Tsu1	Time until output voltage reaches 0 V to 90%	—	0.25	—	ms	*5
Fall time	Tsd1	Time until output voltage reaches 10%.	—	5	—	ms	*5
Maximum load current	IOMAX1	—	—	15	—	mA	*5
Load transient response (1)	Vtr11	I _{LDO} = − 50 mA → − 15 μA (1 μs)	—	70	—	mV	*5
Load transient response (2)	Vtr12	I _{LDO} = − 15 mA → − 50 μA (1 μs)	—	70	—	mV	*5

Note) *3: LDO, Constant current circuit, and Matrix SW are turned off when TSD operates.

*4: Only LDO returns after ON state of TSD. A logic part will be in Reset state.

*5: Typical design value.



ELECTRICAL CHARACTERISTICS (continued)

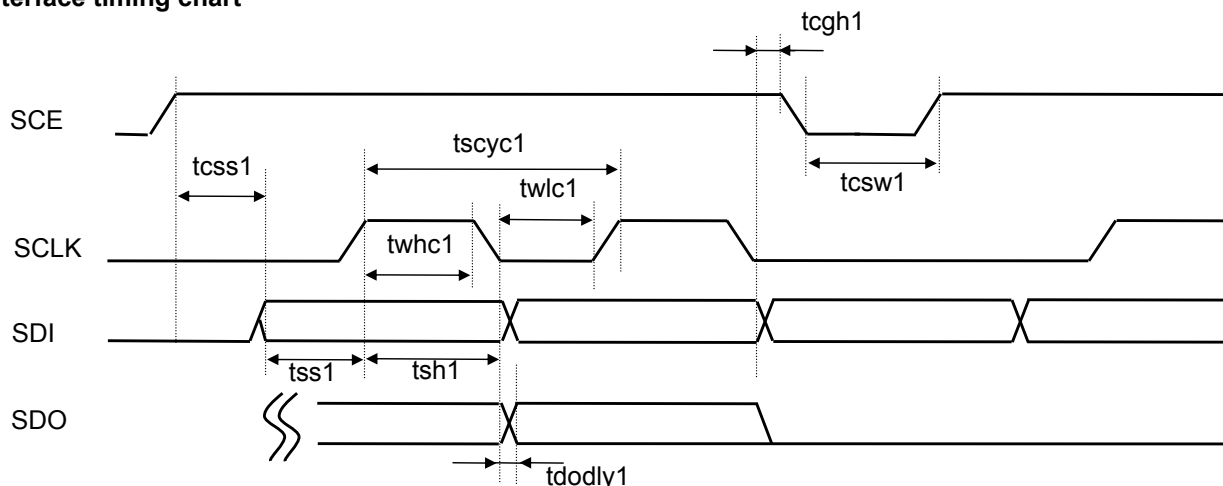
VDD = 2.6 V, VB = 3.6 V, VLED = 4.9 V

Note) $T_a = 25\text{ }^{\circ}\text{C} \pm 2\text{ }^{\circ}\text{C}$ unless otherwise specified.

Parameter	Symbol	Condition	Limits			Unit	Note
			Min	Typ	Max		
Microcomputer interface characteristics (VDD = 1.85 V ± 3 %) Write access timing							
SCLK cycle time	tscyc1	—	—	125	—	ns	*5
SCLK cycle time High period	twhc1	—	—	60	—	ns	*5
SCLK cycle time Low period	twlc1	—	—	60	—	ns	*5
Serial-data setup time	tss1	—	—	62	—	ns	*5
Serial-data hold time	tsh1	—	—	62	—	ns	*5
Transceiver interval	tcsw1	—	—	62	—	ns	*5
Chip enable setup time	tcss1	—	—	5	—	ns	*5
Chip enable hold time	tcgh1	—	—	5	—	ns	*5
Microcomputer interface characteristics (VDD = 1.85 V ± 3 %) Read access timing							
SCLK cycle time	tscyc1	—	—	333	—	ns	*5
SCLK cycle time High period	twhc1	—	—	160	—	ns	*5
SCLK cycle time Low period	twlc1	—	—	160	—	ns	*5
Serial-data setup time	tss1	—	—	125	—	ns	*5
Serial-data hold time	tsh1	—	—	125	—	ns	*5
Transceiver interval	tcsw1	—	—	125	—	ns	*5
Chip enable setup time	tcss1	—	—	5	—	ns	*5
Chip enable hold time	tcgh1	—	—	5	—	ns	*5
DC delay time	tdody1	Only read mode	—	100	—	ns	*5

Note) *5: Typical design value

Interface timing chart



ELECTRICAL CHARACTERISTICS (continued)

VDD = 2.6 V, VB = 3.6 V, VLED = 4.9 V

Note) T_a = 25 °C ± 2 °C unless otherwise specified.

Parameter	Symbol	Condition	Limits			Unit	Note
			Min	Typ	Max		
I ² C I/F							
Input voltage hysteresis(1)	Vhys1	Hysteresis voltages of Pad No.37, 38 VDD > 2 V	0.05 × VDD	—	—	mV	*6 *7
Input voltage hysteresis(2)	Vhys2	Hysteresis voltages of Pad No.37, 38 VDD < 2 V	0.1 × VDD	—	—	mV	*6 *7
Output fall time	Tof	Bus's capacitance 10 pF to 400 pF Ip < 6 mA	20 + 0.1Cb	—	250	ns	*6 *7
Pulse width of the spike oppressed by an input filter	Tsp	—	0	—	50	ns	*6 *7
I/O pin's capacitance	Ci	Bus's capacitance 10 pF to 400 pF	—	—	10	pF	*6 *7

Note) *6: The timing of Fast-mode and Normal mode devices in I²C-bus is specified in Page.13. All values referred to V_{IHMIN} and V_{ILMAX} level.

*7: These are values checked by design but not production tested.

ELECTRICAL CHARACTERISTICS (continued)

VDD = 2.6 V, VB = 3.6 V, VLED = 4.9 V

Note) Ta = 25 °C ± 2 °C unless otherwise specified.

Parameter	Symbol	Condition	Limits			Unit	Note
			Min	Typ	Max		
I ² C I/F (continued)							
Hold period (repeat)	t _{HD:STA}	The first clock pulse is generated after t _{HD:STA} .	0.6	—	—	μs	*6 *7
SCLK clock Low period	t _{LOW}	—	1.3	—	—	μs	*6 *7
SCLK clock High period	t _{HIGH}	—	0.6	—	—	μs	*6 *7
Repeated start condition setup time	t _{SU:STA}	—	0.6	—	—	μs	*6 *7
Data hold time	t _{HD:DAT}	—	0	—	0.9	μs	*6 *7
Data setup time	t _{SU:DAT}	—	100	—	—	ns	*6 *7
Rise time of both SDA and SCL signals	t _r	—	20 + 0.1C _b	—	300	ns	*6 *7
Fall time of both SDA and SCL signals	t _f	—	20 + 0.1C _b	—	300	ns	*6 *7
STOP condition setup time	t _{SU:STO}	—	0.6	—	—	μs	*6 *7
Bus free time between STOP condition and START condition	t _{BUF}	—	1.3	—	—	μs	*6 *7
Bus line capacitive load	C _b	—	—	—	400	pF	*6 *7
Low-level noise margin of the connected device	V _{aL}	—	0.1 × VDD	—	—	V	*6 *7
High-level noise margin of the connected device	V _{aH}	—	0.2 × VDD	—	—	V	*6 *7

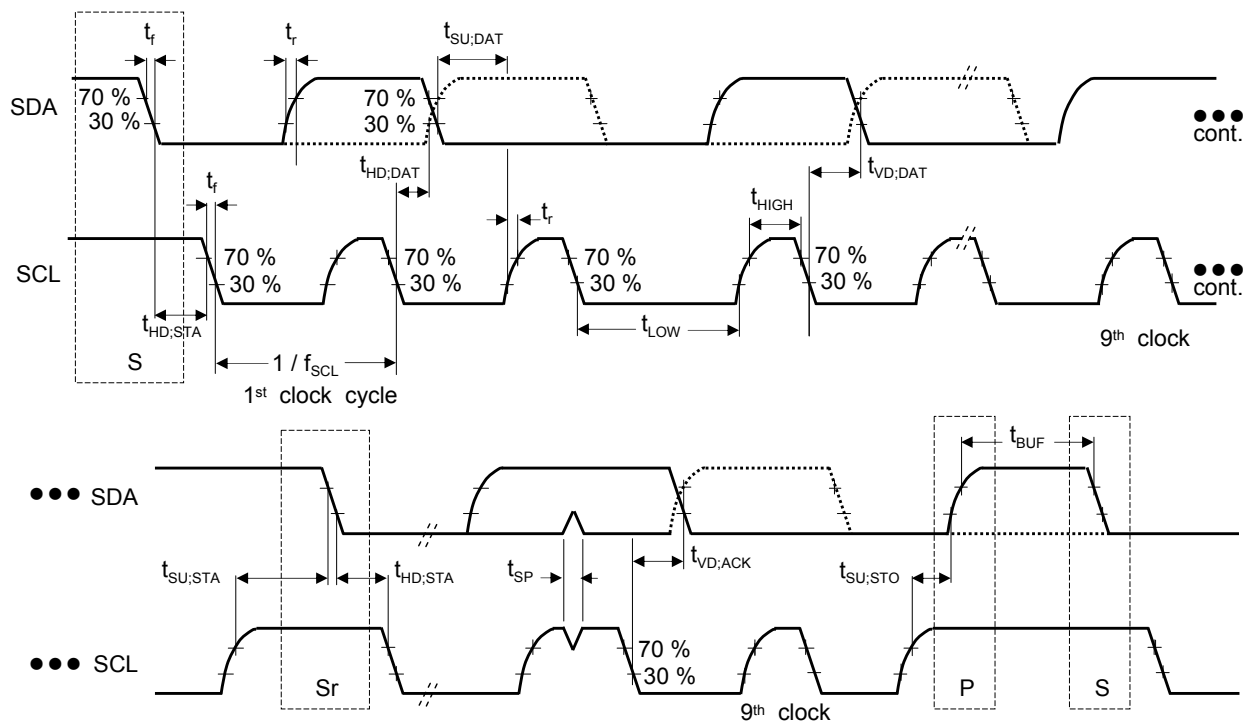
Note) *6: The timing of Fast-mode and Normal mode devices in I²C-bus is specified in Page.13. All values referred to V_{IHMIN} and V_{ILMAX} level.

*7: These are values checked by design but not production tested.

ELECTRICAL CHARACTERISTICS (continued)

VDD = 2.6 V, VB = 3.6 V, VLED = 4.9 V

Note) $T_a = 25\text{ }^{\circ}\text{C} \pm 2\text{ }^{\circ}\text{C}$ unless otherwise specified.



$V_{ILMAX} = 0.3 V_{DD}$

$V_{IHMIN} = 0.7 V_{DD}$

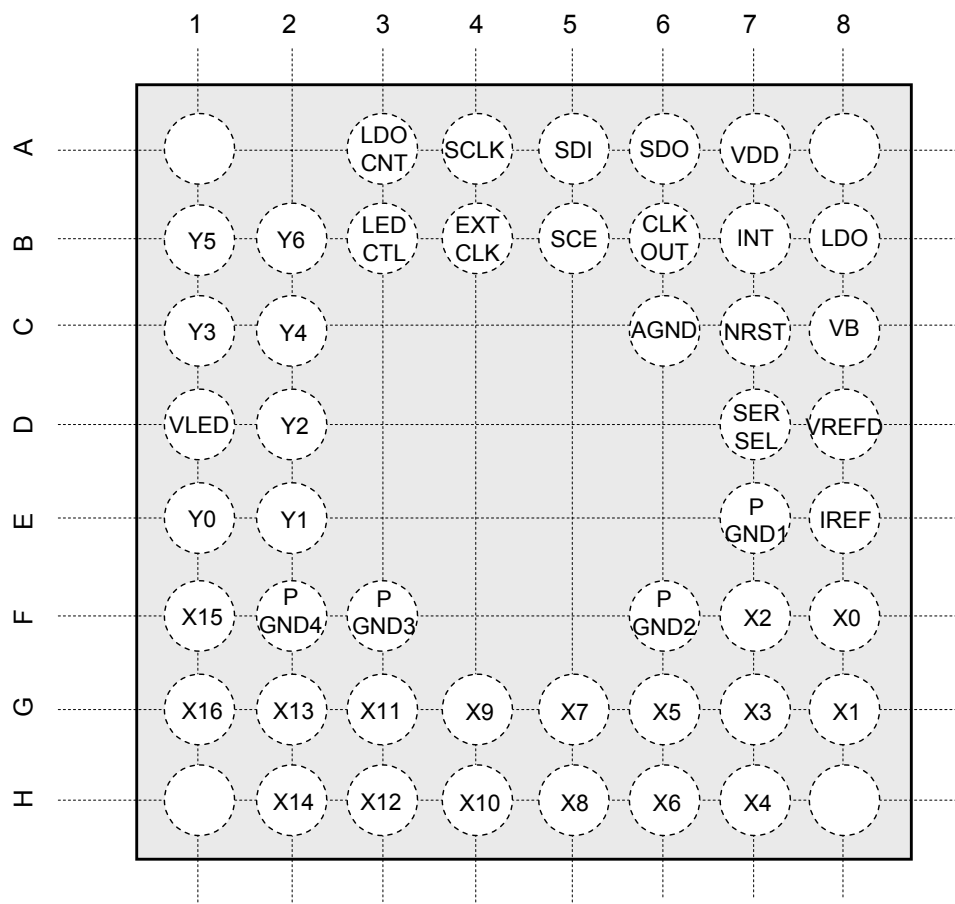
S : START condition

Sr : Repeat START condition

P : STOP condition

PIN CONFIGURATION

TOP VIEW



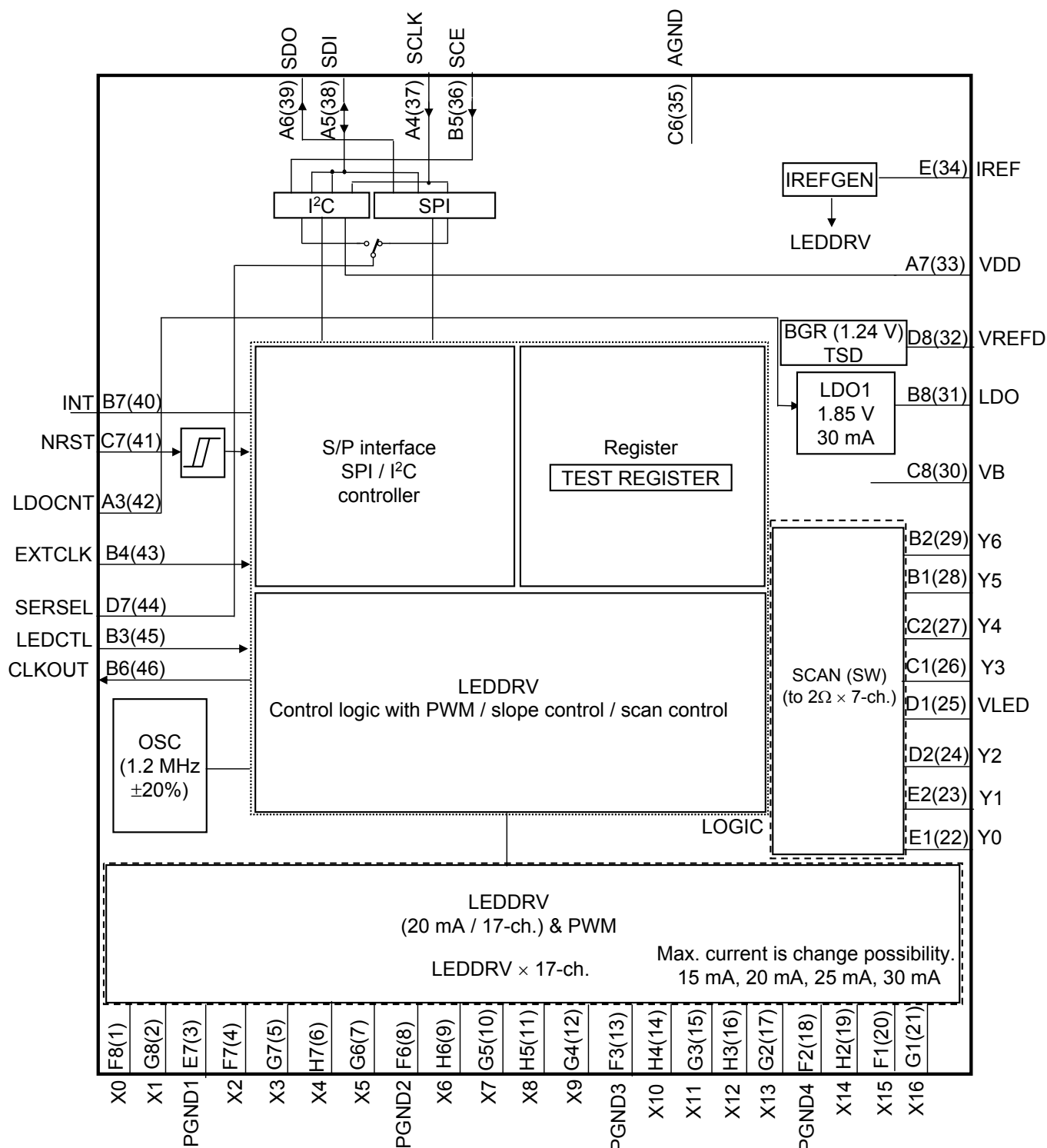
PIN FUNCTIONS

Pin No.	Pin name	Type	Description
F8(1)	X0	Output	The output pin of PWM control with constant current circuit. It connects with A column of matrix LED.
G8(2)	X1	Output	The output pin of PWM control with constant current circuit. It connects with B column of matrix LED.
E7(3) F6(8) F3(13) F2(18)	PGND1 PGND2 PGND3 PGND4	Ground	GND for matrix LED
F7(4)	X2	Output	The output pin of PWM control with constant current circuit. It connects with C column of matrix LED.
G7(5)	X3	Output	The output pin of PWM control with constant current circuit. It connects with D column of matrix LED.
H7(6)	X4	Output	The output pin of PWM control with constant current circuit. It connects with E column of matrix LED.
G6(7)	X5	Output	The output pin of PWM control with constant current circuit. It connects with F column of matrix LED.
H6(9)	X6	Output	The output pin of PWM control with constant current circuit. It connects with G column of matrix LED.
G5(10)	X7	Output	The output pin of PWM control with constant current circuit. It connects with H column of matrix LED.
H5(11)	X8	Output	The output pin of PWM control with constant current circuit. It connects with I column of matrix LED.
G4(12)	X9	Output	The output pin of PWM control with constant current circuit. It connects with J column of matrix LED.
H4(14)	X10	Output	The output pin of PWM control with constant current circuit. It connects with K column of matrix LED.
G3(15)	X11	Output	The output pin of PWM control with constant current circuit. It connects with L column of matrix LED.
H3(16)	X12	Output	The output pin of PWM control with constant current circuit. It connects with M column of matrix LED.
G2(17)	X13	Output	The output pin of PWM control with constant current circuit. It connects with N column of matrix LED.
H2(19)	X14	Output	The output pin of PWM control with constant current circuit. It connects with O column of matrix LED.
F1(20)	X15	Output	The output pin of PWM control with constant current circuit. It connects with P column of matrix LED.
G1(21)	X16	Output	The output pin of PWM control with constant current circuit. It connects with Q column of matrix LED.

PIN FUNCTIONS (Continued)

Pin No.	Pin name	Type	Description
E1(22)	Y0	Output	The output pin of PWM control with constant current circuit. It connects with the 1st row of matrix LED.
E2(23)	Y1	Output	The output pin of PWM control with constant current circuit. It connects with the 2nd row of matrix LED.
D2(24)	Y2	Output	The output pin of PWM control with constant current circuit. It connects with the 3rd row of matrix LED.
D1(25)	VLED	Power supply	Power supply's connect pin for matrix LED Connect with the output of battery or step-up converter to supply sufficient LED voltage.
C1(26)	Y3	Output	The output pin of PWM control with constant current circuit. It connects with the 4th row of matrix LED.
C2(27)	Y4	Output	The output pin of PWM control with constant current circuit. It connects with the 5th row of matrix LED.
B1(28)	Y5	Output	The output pin of PWM control with constant current circuit. It connects with the 6th row of matrix LED.
B2(29)	Y6	Output	The output pin of PWM control with constant current circuit. It connects with the 7th row of matrix LED.
C8(30)	VB	Power supply	Power supply's connect pin for BGR circuit and LDO circuit
B8(31)	LDO	Output	Power supply output pin for the internal serial interface input block and internal logic
D8(32)	VREFD	Output	Band Gap Reference circuit output pin
A7(33)	VDD	Power supply	Power supply's connect pin for interface output
E8(34)	IREF	Output	Resistor connection pin to set up the internal reference constant current
C6(35)	AGND	Ground	GND pin for Analog circuit
B5(36)	SCE	Input	SPI interface chip-enable pin (High active) (Slave address selection control pin in I ² C mode)
A4(37)	SCLK	Input	Common clock input pin in both SPI interface and I ² C interface
A5(38)	SDI	Input / Output	Data input pin for SPI interface Data input/output pin for I ² C interface
A6(39)	SDO	Output	Data output pin for SPI interface
B7(40)	INT	Output	Interrupt signal output pin to notify IC condition to CPU
C7(41)	NRST	Input	Reset input pin (Low active)
A3(42)	LDOCNT	Input	LDO ON/OFF control pin
B4(43)	EXTCLK	Input	External clock input pin This clock can be used as the reference clock for this IC instead of the internal clock.
D7(44)	SERSEL	Input	SPI, I ² C interface selection pin
B3(45)	LEDCTL	Input	External synchronous signal input pin This signal can control LED on/off with the internal register setting.
B6(46)	CLKOUT	Output	Internal clock output pin This clock can be used as the reference clock for another AN32054B when more than 2 ICs are used in the application.

FUNCTIONAL BLOCK DIAGRAM



Note) This block diagram is for explaining functions. Part of the block diagram may be omitted, or it may be simplified.

OPERATION

1. Power supply sequence control

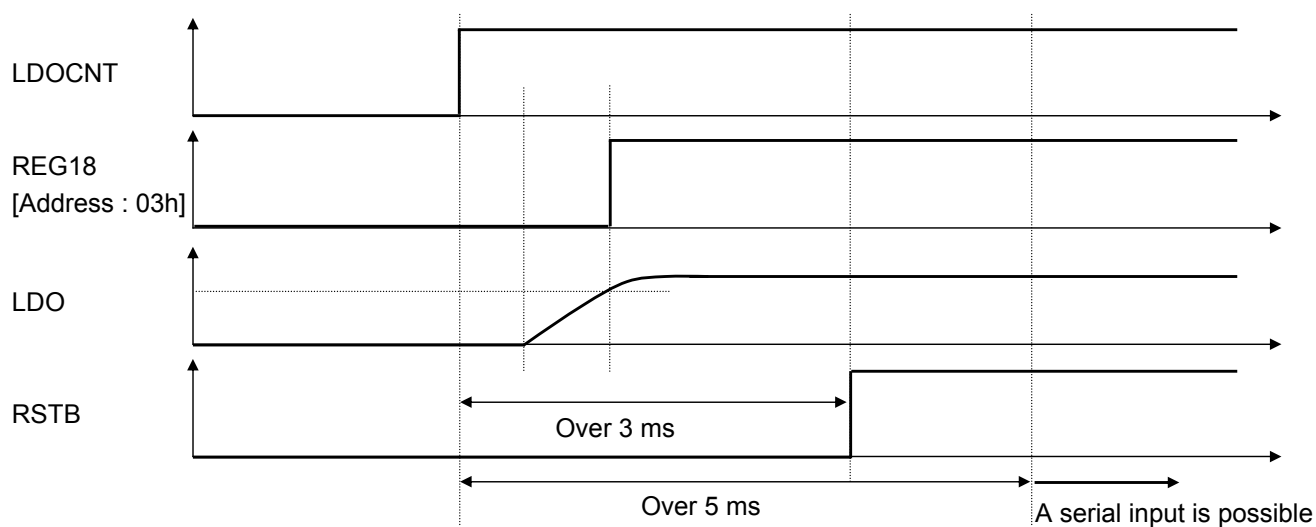
Power supply on/off sequence

Mode	LDOCNT	REG18	Note
OFF	Low	0	<ul style="list-style-type: none"> It is necessary to make it LDOCNT = High for the return from OFF-mode.
OFF → Normal Mode	Low → High	0/1	<ul style="list-style-type: none"> The signal from serial interface is not received in LDOCNT = Low and the state of REG18 = [0]
	High	0/1	
OFF → Normal mode	High → Low	0	<ul style="list-style-type: none"> Regardless of the value of REG18, LDO turns on at LDOCNT = High. Serial interface signal is not received at RSTB = Low After more than 5 ms from LDOCNT = High, the IC can recognize the serial interface signal. To activate RSTB, RSTB should be kept low for more than one internal clock period. RSTB terminal prohibits the input signal of those other than a rectangle wave. All register setting become default setting once RSTB = Low. (The default setting of REG18 is [1]. If RSTB = Low before LDOCNT = Low, LDO can't turn off.) All register setting become default setting when LDO turns off. The correct setting order to set off mode is as following. REG18 = [0] → LDOCNT = Low → RSTB = Low

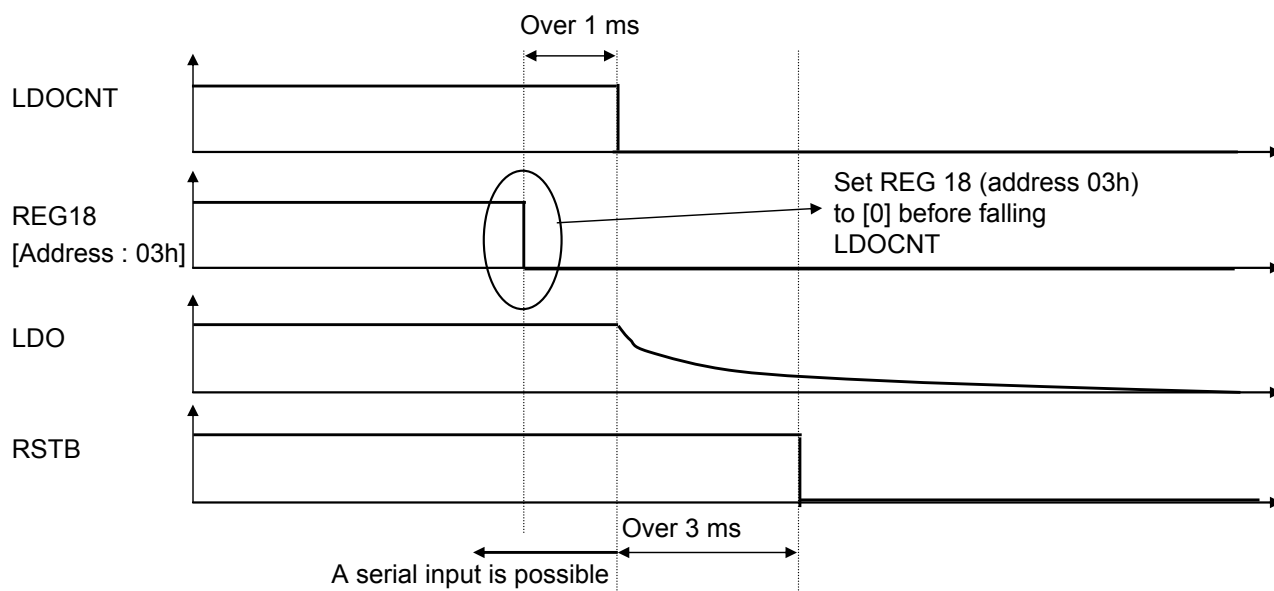
OPERATION (continued)

1. Power supply sequence control (continued)

Shift to Normal mode from OFF-mode



Shift to OFF-mode from Normal mode



OPERATION (continued)

2. Register Map (1)

Sub Address	R/W	Data name	DATA							
			D7	D6	D5	D4	D3	D2	D1	D0
01h	R/W	MAPCHG	—	—	—	—	—	—	—	MAPCHG*1
02h	R/W	POWERCNT	—	—	—	—	—	—	—	OSCEN
03h	R/W	LDOCNT	—	—	—	—	—	—	—	REG18
04h	R	TEST0	TEST0							
05h	R	INT	—	—	—	—	—	—	RAMACT	FRMINT
06h	R/W	OPTION	LEDACT	DISMTX	—	—	—	—	CLKOUT	EXTCLK
07h	R/W	MTXON	—	—	—	—	—	—	—	MTXON
08h	R/W	MTXDATA	—	—	—	—	—	—	MTXDATA	
09h	R/W	RAMRST	—	—	—	—	—	—	RAM1	RAM2
0Ah	R/W	SCROLL	—	—	—	—	—	—	—	SCLON
0Bh	R/W	SCLMODE	—	UP	DOWN	RIGHT	LEFT	SCLTIME[2:0]		
0Dh	R/W	RESET	—	—	—	—	—	—	—	SRST
10h	R/W	XCONST1	X16	X15	X14	X13	X12	X11	X10	X9
11h	R/W	XCONST2	X8	X7	X6	X5	X4	X3	X2	X1
12h	R/W	XCONST3	—	—	—	—	—	—	—	X0
13h	R/W	IMAX	—	—	—	—	—	—	IMAX[1:0]	
20h	R/W	TEST1	TEST1							
:	:	:	:							
:	:	:	:							
36h	R/W	TEST22	TEST22							
40h	R/W	TEST23	TEST23							
41h	R/W	TEST24	TEST24							

Note) Access the address from 20h to 41h is prohibited.

*1: When 01h D0 is set to "0", Register Map (1) is selected, when 01h D0 is set to "1", Register Map (2) is selected.

OPERATION (continued)

2. Register Map (2)

Sub Address	R/W	Data name	DATA							
			D7	D6	D5	D4	D3	D2	D1	D0
02h	R/W	RAMNUM	—	—	—	—	—	—	—	RAMNUM
03h	R/W	A1	BLA1[3:0]				FRA1[1:0]		DLA1[1:0]	
04h	R/W	A2	BLA2[3:0]				FRA2[1:0]		DLA2[1:0]	
05h	R/W	A3	BLA3[3:0]				FRA3[1:0]		DLA3[1:0]	
06h	R/W	A4	BLA4[3:0]				FRA4[1:0]		DLA4[1:0]	
07h	R/W	A5	BLA5[3:0]				FRA5[1:0]		DLA5[1:0]	
08h	R/W	A6	BLA6[3:0]				FRA6[1:0]		DLA6[1:0]	
09h	R/W	A7	BLA7[3:0]				FRA7[1:0]		DLA7[1:0]	
0Ah	R/W	B1	BLB1[3:0]				FRB1[1:0]		DLB1[1:0]	
0Bh	R/W	B2	BLB2[3:0]				FRB2[1:0]		DLB2[1:0]	
0Ch	R/W	B3	BLB3[3:0]				FRB3[1:0]		DLB3[1:0]	
0Dh	R/W	B4	BLB4[3:0]				FRB4[1:0]		DLB4[1:0]	
0Eh	R/W	B5	BLB5[3:0]				FRB5[1:0]		DLB5[1:0]	
0Fh	R/W	B6	BLB6[3:0]				FRB6[1:0]		DLB6[1:0]	
10h	R/W	B7	BLB7[3:0]				FRB7[1:0]		DLB7[1:0]	
11h	R/W	C1	BLC1[3:0]				FRC1[1:0]		DLC1[1:0]	
12h	R/W	C2	BLC2[3:0]				FRC2[1:0]		DLC2[1:0]	
13h	R/W	C3	BLC3[3:0]				FRC3[1:0]		DLC3[1:0]	
14h	R/W	C4	BLC4[3:0]				FRC4[1:0]		DLC4[1:0]	
15h	R/W	C5	BLC5[3:0]				FRC5[1:0]		DLC5[1:0]	
16h	R/W	C6	BLC6[3:0]				FRC6[1:0]		DLC6[1:0]	
17h	R/W	C7	BLC7[3:0]				FRC7[1:0]		DLC7[1:0]	
18h	R/W	D1	BLD1[3:0]				FRD1[1:0]		DLD1[1:0]	
19h	R/W	D2	BLD2[3:0]				FRD2[1:0]		DLD2[1:0]	
1Ah	R/W	D3	BLD3[3:0]				FRD3[1:0]		DLD3[1:0]	
1Bh	R/W	D4	BLD4[3:0]				FRD4[1:0]		DLD4[1:0]	
1Ch	R/W	D5	BLD5[3:0]				FRD5[1:0]		DLD5[1:0]	
1Dh	R/W	D6	BLD6[3:0]				FRD6[1:0]		DLD6[1:0]	
1Eh	R/W	D7	BLD7[3:0]				FRD7[1:0]		DLD7[1:0]	
1Fh	R/W	E1	BLE1[3:0]				FRE1[1:0]		DLE1[1:0]	
20h	R/W	E2	BLE2[3:0]				FRE2[1:0]		DLE2[1:0]	
21h	R/W	E3	BLE3[3:0]				FRE3[1:0]		DLE3[1:0]	
22h	R/W	E4	BLE4[3:0]				FRE4[1:0]		DLE4[1:0]	
23h	R/W	E5	BLE5[3:0]				FRE5[1:0]		DLE5[1:0]	
24h	R/W	E6	BLE6[3:0]				FRE6[1:0]		DLE6[1:0]	
25h	R/W	E7	BLE7[3:0]				FRE7[1:0]		DLE7[1:0]	

OPERATION (continued)

2. Register Map (2) (continued)

Sub Address	R/W	Data name	DATA							
			D7	D6	D5	D4	D3	D2	D1	D0
26h	R/W	F1	BLF1[3:0]				FRF1[1:0]		DLF1[1:0]	
27h	R/W	F2	BLF2[3:0]				FRF2[1:0]		DLF2[1:0]	
28h	R/W	F3	BLF3[3:0]				FRF3[1:0]		DLF3[1:0]	
29h	R/W	F4	BLF4[3:0]				FRF4[1:0]		DLF4[1:0]	
2Ah	R/W	F5	BLF5[3:0]				FRF5[1:0]		DLF5[1:0]	
2Bh	R/W	F6	BLF6[3:0]				FRF6[1:0]		DLF6[1:0]	
2Ch	R/W	F7	BLF7[3:0]				FRF7[1:0]		DLF7[1:0]	
2Dh	R/W	G1	BLG1[3:0]				FRG1[1:0]		DLG1[1:0]	
2Eh	R/W	G2	BLG2[3:0]				FRG2[1:0]		DLG2[1:0]	
2Fh	R/W	G3	BLG3[3:0]				FRG3[1:0]		DLG3[1:0]	
30h	R/W	G4	BLG4[3:0]				FRG4[1:0]		DLG4[1:0]	
31h	R/W	G5	BLG5[3:0]				FRG5[1:0]		DLG5[1:0]	
32h	R/W	G6	BLG6[3:0]				FRG6[1:0]		DLG6[1:0]	
33h	R/W	G7	BLG7[3:0]				FRG7[1:0]		DLG7[1:0]	
34h	R/W	H1	BLH1[3:0]				FRH1[1:0]		DLH1[1:0]	
35h	R/W	H2	BLH2[3:0]				FRH2[1:0]		DLH2[1:0]	
36h	R/W	H3	BLH3[3:0]				FRH3[1:0]		DLH3[1:0]	
37h	R/W	H4	BLH4[3:0]				FRH4[1:0]		DLH4[1:0]	
38h	R/W	H5	BLH5[3:0]				FRH5[1:0]		DLH5[1:0]	
39h	R/W	H6	BLH6[3:0]				FRH6[1:0]		DLH6[1:0]	
3Ah	R/W	H7	BLH7[3:0]				FRH7[1:0]		DLH7[1:0]	
3Bh	R/W	I1	BLI1[3:0]				FRI1[1:0]		DLI1[1:0]	
3Ch	R/W	I2	BLI2[3:0]				FRI2[1:0]		DLI2[1:0]	
3Dh	R/W	I3	BLI3[3:0]				FRI3[1:0]		DLI3[1:0]	
3Eh	R/W	I4	BLI4[3:0]				FRI4[1:0]		DLI4[1:0]	
3Fh	R/W	I5	BLI5[3:0]				FRI5[1:0]		DLI5[1:0]	
40h	R/W	I6	BLI6[3:0]				FRI6[1:0]		DLI6[1:0]	
41h	R/W	I7	BLI7[3:0]				FRI7[1:0]		DLI7[1:0]	
42h	R/W	J1	BLJ1[3:0]				FRJ1[1:0]		DLJ1[1:0]	
43h	R/W	J2	BLJ2[3:0]				FRJ2[1:0]		DLJ2[1:0]	
44h	R/W	J3	BLJ3[3:0]				FRJ3[1:0]		DLJ3[1:0]	
45h	R/W	J4	BLJ4[3:0]				FRJ4[1:0]		DLJ4[1:0]	
46h	R/W	J5	BLJ5[3:0]				FRJ5[1:0]		DLJ5[1:0]	
47h	R/W	J6	BLJ6[3:0]				FRJ6[1:0]		DLJ6[1:0]	
48h	R/W	J7	BLJ7[3:0]				FRJ7[1:0]		DLJ7[1:0]	

OPERATION (continued)

2. Register Map (2) (continued)

Sub Address	R/W	Data name	DATA							
			D7	D6	D5	D4	D3	D2	D1	D0
49h	R/W	K1	BLK1[3:0]				FRK1[1:0]		DLK1[1:0]	
4Ah	R/W	K2	BLK2[3:0]				FRK2[1:0]		DLK2[1:0]	
4Bh	R/W	K3	BLK3[3:0]				FRK3[1:0]		DLK3[1:0]	
4Ch	R/W	K4	BLK4[3:0]				FRK4[1:0]		DLK4[1:0]	
4Dh	R/W	K5	BLK5[3:0]				FRK5[1:0]		DLK5[1:0]	
4Eh	R/W	K6	BLK6[3:0]				FRK6[1:0]		DLK6[1:0]	
4Fh	R/W	K7	BLK7[3:0]				FRK7[1:0]		DLK7[1:0]	
50h	R/W	L1	BLL1[3:0]				FRL1[1:0]		DLL1[1:0]	
51h	R/W	L2	BLL2[3:0]				FRL2[1:0]		DLL2[1:0]	
52h	R/W	L3	BLL3[3:0]				FRL3[1:0]		DLL3[1:0]	
53h	R/W	L4	BLL4[3:0]				FRL4[1:0]		DLL4[1:0]	
54h	R/W	L5	BLL5[3:0]				FRL5[1:0]		DLL5[1:0]	
55h	R/W	L6	BLL6[3:0]				FRL6[1:0]		DLL6[1:0]	
56h	R/W	L7	BLL7[3:0]				FRL7[1:0]		DLL7[1:0]	
57h	R/W	M1	BLM1[3:0]				FRM1[1:0]		DLM1[1:0]	
58h	R/W	M2	BLM2[3:0]				FRM2[1:0]		DLM2[1:0]	
59h	R/W	M3	BLM3[3:0]				FRM3[1:0]		DLM3[1:0]	
5Ah	R/W	M4	BLM4[3:0]				FRM4[1:0]		DLM4[1:0]	
5Bh	R/W	M5	BLM5[3:0]				FRM5[1:0]		DLM5[1:0]	
5Ch	R/W	M6	BLM6[3:0]				FRM6[1:0]		DLM6[1:0]	
5Dh	R/W	M7	BLM7[3:0]				FRM7[1:0]		DLM7[1:0]	
5Eh	R/W	N1	BLN1[3:0]				FRN1[1:0]		DLN1[1:0]	
5Fh	R/W	N2	BLN2[3:0]				FRN2[1:0]		DLN2[1:0]	
60h	R/W	N3	BLN3[3:0]				FRN3[1:0]		DLN3[1:0]	
61h	R/W	N4	BLN4[3:0]				FRN4[1:0]		DLN4[1:0]	
62h	R/W	N5	BLN5[3:0]				FRN5[1:0]		DLN5[1:0]	
63h	R/W	N6	BLN6[3:0]				FRN6[1:0]		DLN6[1:0]	
64h	R/W	N7	BLN7[3:0]				FRN7[1:0]		DLN7[1:0]	
65h	R/W	O1	BLO1[3:0]				FRO1[1:0]		DLO1[1:0]	
66h	R/W	O2	BLO2[3:0]				FRO2[1:0]		DLO2[1:0]	
67h	R/W	O3	BLO3[3:0]				FRO3[1:0]		DLO3[1:0]	
68h	R/W	O4	BLO4[3:0]				FRO4[1:0]		DLO4[1:0]	
69h	R/W	O5	BLO5[3:0]				FRO5[1:0]		DLO5[1:0]	
6Ah	R/W	O6	BLO6[3:0]				FRO6[1:0]		DLO6[1:0]	
6Bh	R/W	O7	BLO7[3:0]				FRO7[1:0]		DLO7[1:0]	

OPERATION (continued)

2. Register Map (2) (continued)

Sub Address	R/W	Data name	DATA							
			D7	D6	D5	D4	D3	D2	D1	D0
6Ch	R/W	P1	BLP1[3:0]				FRP1[1:0]		DLP1[1:0]	
6Dh	R/W	P2	BLP2[3:0]				FRP2[1:0]		DLP2[1:0]	
6Eh	R/W	P3	BLP3[3:0]				FRP3[1:0]		DLP3[1:0]	
6Fh	R/W	P4	BLP4[3:0]				FRP4[1:0]		DLP4[1:0]	
70h	R/W	P5	BLP5[3:0]				FRP5[1:0]		DLP5[1:0]	
71h	R/W	P6	BLP6[3:0]				FRP6[1:0]		DLP6[1:0]	
72h	R/W	P7	BLP7[3:0]				FRP7[1:0]		DLP7[1:0]	
73h	R/W	Q1	BLQ1[3:0]				FRQ1[1:0]		DLQ1[1:0]	
74h	R/W	Q2	BLQ2[3:0]				FRQ2[1:0]		DLQ2[1:0]	
75h	R/W	Q3	BLQ3[3:0]				FRQ3[1:0]		DLQ3[1:0]	
76h	R/W	Q4	BLQ4[3:0]				FRQ4[1:0]		DLQ4[1:0]	
77h	R/W	Q5	BLQ5[3:0]				FRQ5[1:0]		DLQ5[1:0]	
78h	R/W	Q6	BLQ6[3:0]				FRQ6[1:0]		DLQ6[1:0]	
79h	R/W	Q7	BLQ7[3:0]				FRQ7[1:0]		DLQ7[1:0]	

OPERATION (continued)

3. Register Map (1) Detail descriptions

Address 01h to 13h

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
01h MAPCHG	Data name	—	—	—	—	—	—	—	MAPCHG
	Default	0	0	0	0	0	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D0 : MAPCHG Register Map selection bit

[0] : Register selection for matrix default setup control (default)

It is possible to access Address 01h to 13h described in Register Map (1) (Page 20).

[1] : RAM1, RAM2 selection bit, Address selection for RAM1, RAM2 data setup

It is possible to access Address 01h to 79h described in Register Map (2) (Page 21 to Page 24).

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
02h POWERCNT	Data name	—	—	—	—	—	—	—	OSCEN
	Default	0	0	0	0	0	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D0 : OSCEN ON/OFF bit for internal oscillators

[0] : Internal oscillator is OFF (default)

[1] : Internal oscillator is ON

The variation width of an internal oscillator is set to 0.96 MHz to 1.44 MHz.

The variation width of an internal clock is set to 694.4 ns to 1,042 ns.

When 01hD0 : MAPCHG = "0" is set, this address is effective.

OPERATION (continued)

3. Register Map (1) Detail descriptions (continued)

Address 01h to 13h (continued)

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
03h LDOCNT	Data name	—	—	—	—	—	—	—	REG18
	Default	0	0	0	0	0	0	0	1
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D0 : REG18 ON/OFF control for LDO (At LDOCNT pin = Low)

[0] : LDO OFF

[1] : LDO ON (default)

When LDOCNT pin is High, regardless of the state of REG18, LDO will be active.

Set LDOCNT to "0" after setting REG18 to "0" to put into OFF mode.

When 01hD0 : MAPCHG = "0" is set, this address is effective.

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
04h TEST0	Data name	TEST0							
	Default	0	0	0	0	0	0	0	1
	mode	R	R	R	R	R	R	R	R

This register is used for the LSI testing.

When 01hD0 : MAPCHG = "0" is set, this address is effective.

OPERATION (continued)

3. Register Map (1) Detail descriptions (continued)

Address 01h to 13h (continued)

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
05h INT	Data name	—	—	—	—	—	—	RAMACT	FRMINT
	Default	0	0	0	0	0	0	0	0
	mode	R	R	R	R	R	R	R	R

D1 : RAMACT Internal RAM access judgment

[0] : RAM is not accessed. (default)

[1] : RAM is accessed.

D0 : FRMINT An one-frame display end judging scroll on display

[0] : Under a frame display. (default)

[1] : Frame display end.

RAM access from CPU cannot be performed at RAMACT = [1].

The interval of RAMACT = [1] is the period of internal 1 clock after RAM clear, and then returns [0].

While each address 05h register is [1], the pulse with 4 ms cycle is output from INT.

When the interrupt is generated by the other interrupt factors after INT pulse is generated, INT pulse is generated again at that timing and then the pulse with 4 ms cycle is output from INT again.

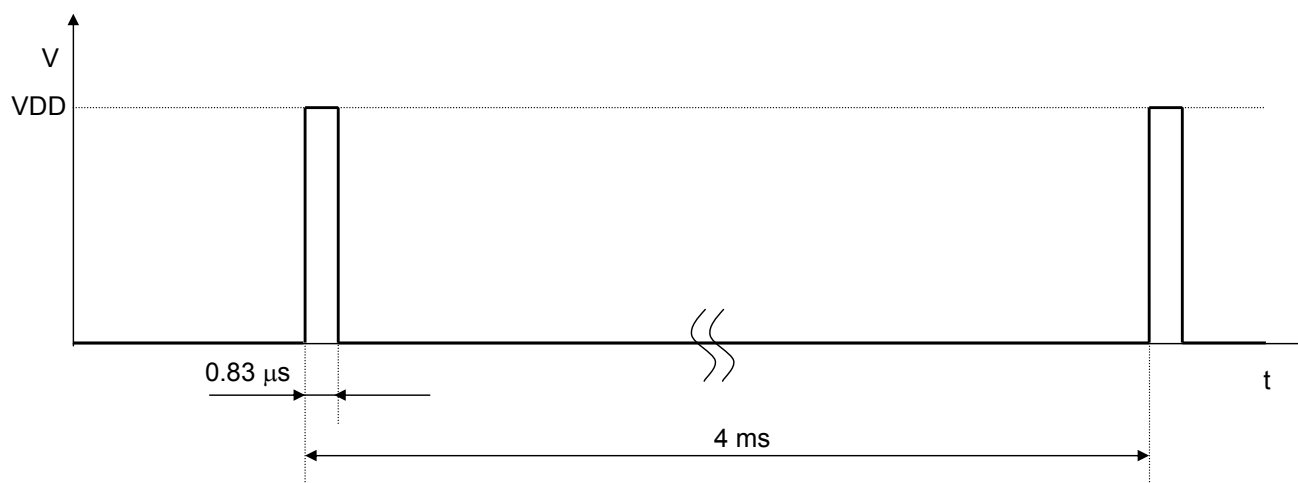
The pulse output from INT continues to output until address 05h is read. (Only FRMINT)

RAMACT generates INT pulse only one time after RAM is cleared. 4 ms after RAM is cleared, pulses will not be generated.

NRST = Low or 0Dh SRST = [1] can reset to stop the INT pulse signal in case of that the serial read function is not used.

The state for RAMACT = [1] is during the time that RAM is cleared.

When 01hD0 : MAPCHG = "0" is set, this address is effective.



OPERATION (continued)

3. Register Map (1) Detail descriptions (continued)

Address 01h to 13h (continued)

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
06h OPTION	Data name	LEDACT	DISMTX	—	—	—	—	CLKOUT	EXTCLK
	Default	0	0	0	0	0	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D7 : LEDACT Input signal polarity setting for LED turn-on/off function controlled by LEDCTL pin.

[0] : The light is switched off at LEDCTL = Low (default)

[1] : The light is switched on at LEDCTL = High

D6 : DISMTX LED turn-on/off function for 7 x 17 dots matrix LED controlled by LEDCTL pin.

[0] : LED turn-on/off function is OFF by LEDCTL pin. (default)

[1] : LED turn-on/off function is ON by LEDCTL pin.

D1 : CLKOUT Internal clock output switch setup of this LSI

[0] : The internal clock is not output from CLKOUT. CLKOUT = Low (default)

[1] : The internal clock is output from CLKOUT.

D0 : EXTCLK Reference clock selection used for the LSI operation

[0] : Internal clock is used for the LSI operation (default).

[1] : External clock (EXTCLK) is used for the LSI operation.

When 01hD0 : MAPCHG = "0" is set, this address is effective.

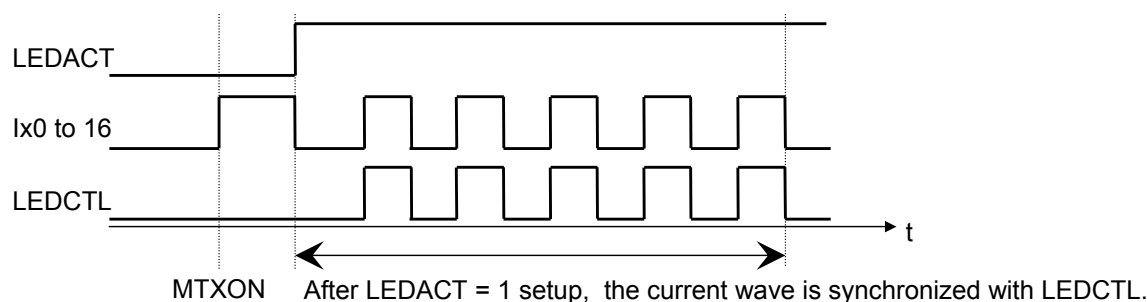
The PWM pulse applied to LEDCTL can control LED turn-on/off.

For example, when music signal is input as the input signal, LED blinking can be synchronized with the music signal. As the internal circuit operates by VDD power supply, please input more than 1.5 V[p-p] amplitude.

As this input is open gate input, please connect the pull-up or pull-down resistors externally if necessary.

The control by LEDCTL can be set by the register 06h.

LED matrix can be set independently. (In default setting, this setting is invalid.)



OPERATION (continued)

3. Register Map (1) Detail descriptions (continued)

Address 01h to 13h (continued)

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
07h MTXON	Data name	—	—	—	—	—	—	—	MTXON
	Default	0	0	0	0	0	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D0 : MTXON ON/OFF setup of matrix LED

[0] : OFF (default)

[1] : ON

During MTXON = [1], subsequent RAM and the control contents to a register are sequentially processed and LEDs are lit up.

When EXTCLK (address 06h) is set to [0], set MTXON to [1] in 5 ms after OSCEN (address 02h) is set to [1].

When EXTCLK (address 06h) is set to [1], set MTXON to [1] in 5 ms after the clock is inputted into EXTCLK pin.

Set MTXON to [1], and then set up other addresses to display the matrix part.

When 01hD0 : MAPCHG = "0" is set, this address is effective.

OPERATION (continued)

3. Register Map (1) Detail descriptions (continued)

Address 01h to 13h (continued)

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
08h MTXDATA	Data name	—	—	—	—	—	—	MTXDATA	
	Default	0	0	0	0	0	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D1-0 : MTXDATA[1:0] Address setup of RAM display

[00] : Display OFF (Set all the data in the buffer for display to "0".)

[01] : RAM1 display (Luminance + Cycle + Delay)

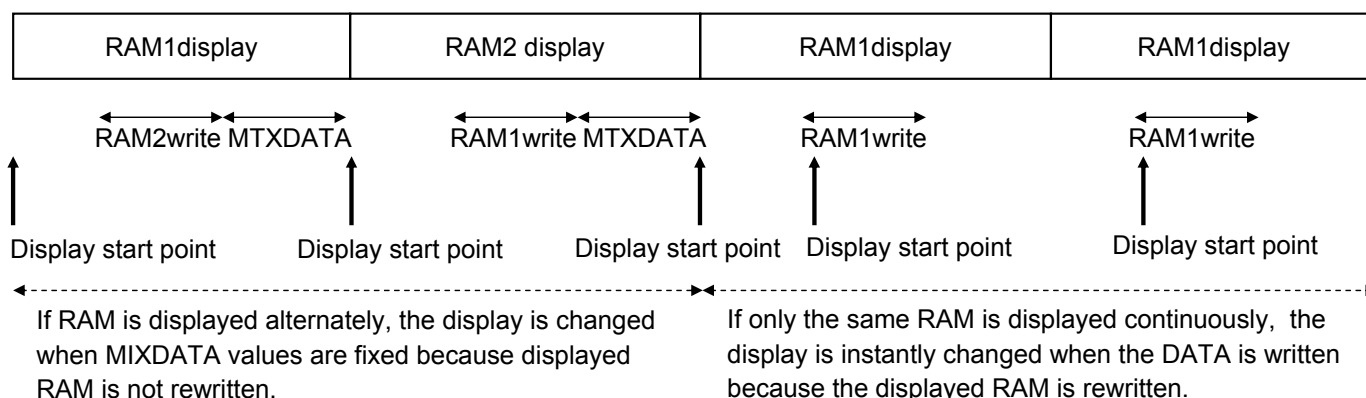
[10] : RAM2 display (Luminance + Cycle + Delay)

[11] : Display OFF (Set all the data in the buffer for display to "0".)

Display OFF setting is to set all the matrix LED data in the buffer for display to "0".

If the values of RAM1(RAM2) are changed during the display of RAM1(RAM2), in each case the values of each LED are instantly updated. Therefore, the data update time in case that the same RAM is used (for example, RAM1 → RAM1 → RAM1) is shorter than in case that RAM1 and RAM2 are used alternately (for example, RAM1 → RAM2 → RAM1). Because the time for writing into RAM and the change of MTXDATA values can be omitted.

When 01hD0 : MAPCHG = "0" is set, this address is effective.



OPERATION (continued)

3. Register Map (1) Detail descriptions (continued)

Address 01h to 13h (continued)

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
09h RAMRST	Data name	—	—	—	—	—	—	RAM1	RAM2
	Default	0	0	0	0	0	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D1 : RAM1 The data in 7×17 RAM1 is cleared.

0 : Overwrite is possible. (default)

1 : The data in 7×17 RAM1 is cleared. (It returns back to "0" automatically during the internal 2 clocks.)

D0 : RAM2 The data in 7×17 RAM2 is cleared.

0 : Overwrite is possible. (default)

1 : The data in 7×17 RAM2 is cleared. (It returns back to "0" automatically during the internal 2 clocks.)

Don't set the RAM-clear operation for RAM1 or RAM2 during the scroll display function (SCLON = [1]).

Data in RAM1, RAM2 is cleared after reset release.

When 01hD0 : MAPCHG = "0" is set, this address is effective.

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
0Ah SCROLL	Data name	—	—	—	—	—	—	—	SCLON
	Default	0	0	0	0	0	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D0 : SCLON ON/OFF setup for scroll display function

0 : OFF (default)

1 : ON

The scroll display function can realize the display scroll one line or row at a time by shifting the data which exists in the RAM1 and 2 of 7×17 . The scroll direction is specified by 0Bh.

During the display scroll, the data can be written in RAM without specifying RAM number.

(Writing is performed to the RAM which is not displayed at that timing.)

The display scroll starts by MTXON = [1] and SCLON = [1].

During the display scroll (SCLON = [1]), don't clear the setting of RAM(RAM1, RAM2).

When SCLON = [1] is set with cycle and delay setup for RAM data, only brightness setup is enabled and the scroll display can be set. (Firefly and delay control setting are disabled during the scroll display.)

When the scroll display is set to OFF (SCLON = [0]) and the display returns the normal display, the display setting follows MTXDATA setup values at the time.

During the scroll display, it is possible to access (Read/Write) to MTXDATA existing Address 08h. However, the setting is reflected only after scroll OFF setting (SCLON = [0]).

When 01hD0 : MAPCHG = "0" is set, this address is effective.

OPERATION (continued)

3. Register Map (1) Detail descriptions (continued)

Address 01h to 13h (continued)

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
0Bh SCLMODE	Data name	—	UP	DOWN	RIGHT	LEFT	SCLTIME[2:0]		
	Default	0	0	0	0	1	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D6 : UP Scroll direction setup "from downside to upside"

0 : Normal display (default)

1 : Setting the scroll direction from downside to upside

D5 : DOWN Scroll direction setup "from upside to downside"

0 : Normal display (default)

1 : Setting the scroll direction from upside to downside

D4 : RIGHT Scroll direction setup "from left side to right side"

0 : Normal display (default)

1 : Setting the scroll direction from left side to right side

D3 : LEFT Scroll direction setup "from right side to left side"

0 : Normal display

1 : Setting the scroll direction from right side to left side (default)

D2-0 : One display frame time setup for scroll display

[000] : 0.1 s (default)

[100] : 0.5 s

[001] : 0.2 s

[101] : 0.6 s

[010] : 0.3 s

[101] : 0.7 s

[011] : 0.4 s

[111] : 0.8 s

The scroll function is disabled when any two or more bits of D3 to D6 are simultaneously set to [1] or when all of them is set to [0]. (The display is set to RAM display according to MTXDATA at normal mode.)

The normal display continues if two or more commands for the scroll direction are set before the scroll display.

When two or more commands for the scroll direction are set during the scroll display, the scroll display stops at that timing. The display follows the MTXDATA setting.

All the 7 × 17 data written in RAM1, RAM2 are called the frame.

When the scroll direction is changed during the scroll display, the scroll display before that change continues until the present frame display finishes. The frame at the timing when the setting is changed ends, the new scroll direction is reflected from the next frame.

When the scroll direction is set to RIGHT or LEFT, the display shifting time of a row is the setting value of SCLTIME.

When the scroll direction is set to UP or DOWN, the display shifting time of a line is the setting value of SCLTIME.

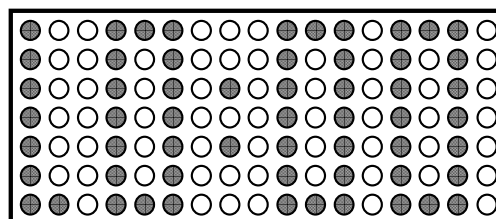
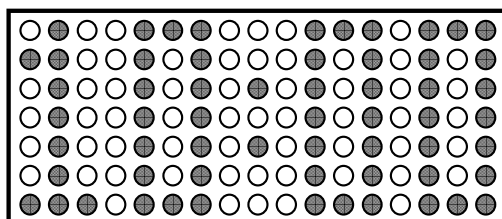
When 01hD0 : MAPCHG = "0" is set, this address is effective.

OPERATION (continued)

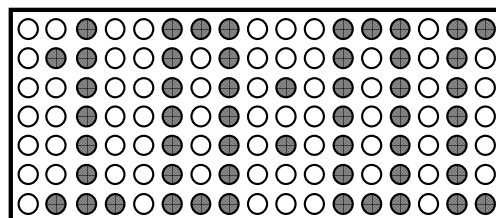
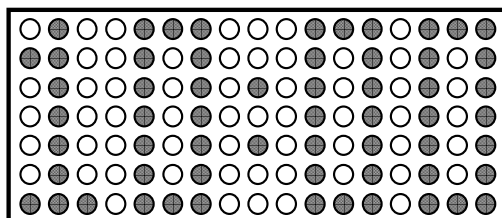
3. Register Map (1) Detail descriptions (continued)

Address 01h to 13h (continued)

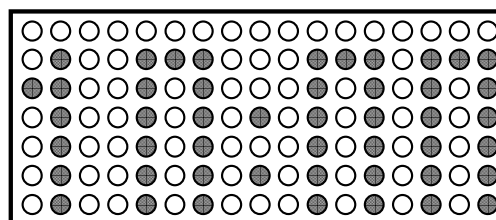
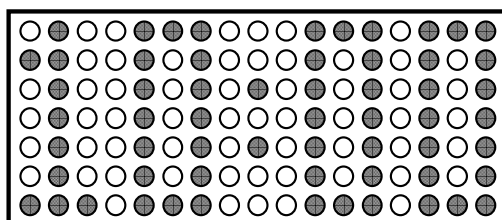
Scroll direction : LEFT



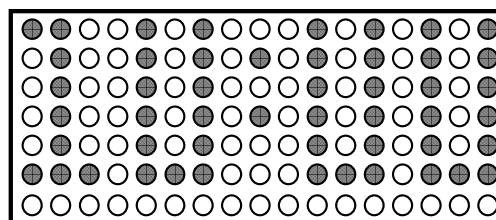
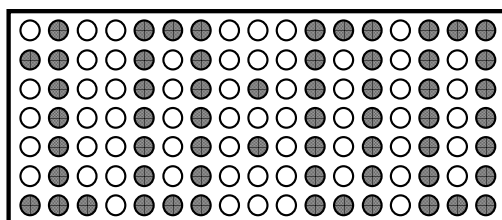
Scroll direction : RIGHT



Scroll direction : DOWN



Scroll direction : UP



OPERATION (continued)

3. Register Map (1) Detail descriptions (continued)

Address 01h to 13h (continued)

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
0Dh RESET	Data name	—	—	—	—	—	—	—	SRST
	Default	0	0	0	0	0	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D0 : SRST Soft reset control bit

[0] : Reset release state (default)

[1] : Reset state (It returns back to [0] automatically by the internal or external 2 clocks)

It returns back to [0] automatically by the internal 2 clocks during the internal clock operation and by the external 2 clocks during the external clock operation. In case of no clock, it can not return to [0] automatically.

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
10h XCONST1	Data name	X16	X15	X14	X13	X12	X11	X10	X9
	Default	0	0	0	0	0	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D7 : X16 Constant current mode setup selection bit of X16

0 : Matrix operation (default)

1 : Constant current operation

D6 : X15 Constant current mode setup selection bit of X15

0 : Matrix operation (default)

1 : Constant current operation

D5 : X14 Constant current mode setup selection bit of X14

0 : Matrix operation (default)

1 : Constant current operation

D4 : X13 Constant current mode setup selection bit of X13

0 : Matrix operation (default)

1 : Constant current operation

D3 : X12 Constant current mode setup selection bit of X12

0 : Matrix operation (default)

1 : Constant current operation

D2 : X11 Constant current mode setup selection bit of X11

0 : Matrix operation (default)

1 : Constant current operation

D1 : X10 Constant current mode setup selection bit of X10

0 : Matrix operation (default)

1 : Constant current operation

D0 : X9 Constant current mode setup selection bit of X9

0 : Matrix operation (default)

1 : Constant current operation

When these bits are set to "1", Xx pin becomes the constant current mode. And the brightness for each Xx pin is controlled by the setting of LED which is connected between Xx pin and Y0 pin.

When 01hD0 : MAPCHG = "0" is set, this address is effective.

OPERATION (continued)

3. Register Map (1) Detail descriptions (continued)

Address 01h to 13h (continued)

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
11h XCONST2	Data name	X8	X7	X6	X5	X4	X3	X2	X1
	Default	0	0	0	0	0	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D7 : X8 Constant current mode setup selection bit of X8

0 : Matrix operation (default)

1 : Constant current operation

D6 : X7 Constant current mode setup selection bit of X7

0 : Matrix operation (default)

1 : Constant current operation

D5 : X6 Constant current mode setup selection bit of X6

0 : Matrix operation (default)

1 : Constant current operation

D4 : X5 Constant current mode setup selection bit of X5

0 : Matrix operation (default)

1 : Constant current operation

D3 : X4 Constant current mode setup selection bit of X4

0 : Matrix operation (default)

1 : Constant current operation

D2 : X3 Constant current mode setup selection bit of X3

0 : Matrix operation (default)

1 : Constant current operation

D1 : X2 Constant current mode setup selection bit of X2

0 : Matrix operation (default)

1 : Constant current operation

D0 : X1 Constant current mode setup selection bit of X1

0 : Matrix operation (default)

1 : Constant current operation

When these bits are set to "1", Xx pin becomes the constant current mode. And the brightness for each Xx pin is controlled by the setting of LED which is connected between Xx pin and Y0 pin.

When 01hD0 : MAPCHG = "0" is set, this address is effective.

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
12h XCONST3	Data name	—	—	—	—	—	—	—	X0
	Default	0	0	0	0	0	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D0 : X0 Constant current mode setup selection bit of X0

0 : Matrix operation (default)

1 : Constant current operation

When these bits are set to "1", Xx pin becomes the constant current mode. And the brightness for each Xx pin is controlled by the setting of LED which is connected between Xx pin and Y0 pin.

When 01hD0 : MAPCHG = "0" is set, this address is effective.

OPERATION (continued)

3. Register Map (1) Detail descriptions (continued)

Address 01h to 13h (continued)

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
13h IMAX	Data name	—	—	—	—	—	—	IMAX[1:0]	
	Default	0	0	0	0	0	0	0	1
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D1-0 : IMAX[1:0] Maximum value selection bit for current setup

[00] : 15 mA

[01] : 20 mA (default)

[10] : 25 mA

[11] : 30 mA

The constant current operation follows the maximum value selection bit set by this register.

The each current step is set by 1/15 of maximum value.

When 01hD0 : MAPCHG = "0" is set, this address is effective.

OPERATION (continued)

3. Register Map (2) Detail descriptions

Address 02h to 79h

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
02h RAMNUM	Data name	—	—	—	—	—	—	—	RAMNUM
	Default	0	0	0	0	0	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D0 : RAMNUM RAM number setup for the CPU access (Read, Write).

[0] : RAM number 1

[1] : RAM number 2

Accessing to 02h is disabled during the scroll display function (0Ah SCLON = [1]).

When RAM data are written during the scroll display function, the data is written to the RAM which is not used for the display.

(Ex.)When the data is written while RAM1 is displayed during the scroll display function (0Ah SCLON = [1]), the data is written to RAM2 regardless of RAMNUM.

When 01hD0 : MAPCHG = "1" is set, this address is effective.

OPERATION (continued)

3. Register Map (2) Detail descriptions (continued)

Address 02h to 79h (continued)

Sub address		DATA							
		D7	D6	D5	D4	D3	D2	D1	D0
03h A1	Data name	BLA1[3:0]				FRA1[1:0]		DLA1[1:0]	
	Default	0	0	0	0	0	0	0	0
	mode	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R

D7-4 : BLA1[3:0] Brightness setup of LED No.A1

In case of address13h IMAX=[01] (default)

[0000] : 0 mA (default)	[1000] : 10.66 mA
[0001] : 1.33 mA	[1001] : 12.00 mA
[0010] : 2.66 mA	[1010] : 13.33 mA
[0011] : 4.00 mA	[1011] : 14.66 mA
[0100] : 5.33 mA	[1100] : 16.00 mA
[0101] : 6.67 mA	[1101] : 17.33 mA
[0110] : 8.00 mA	[1110] : 18.66 mA
[0111] : 9.33 mA	[1111] : 20.00 mA

D3-2 : FRA1[1:0] Firefly operation and cycle setup of the LED No.A1

- [00] : Normal lighting mode (default)
- [01] : Firefly lighting cycle 1 s
- [10] : Firefly lighting cycle 2 s
- [11] : Firefly lighting cycle 3 s

D1-0 : DLA1[1:0] Firefly operation delay setup of the LED No.A1

- [00] : No delay (default)
- [01] : Delay 25%
- [10] : Delay 50%
- [11] : Delay 75%

Brightness setup values (each step) of [D7-4] are changeable in address 13h of IMAX[1:0].

(example) [0000] : 0 mA (default)

[0001] : 1.00 mA

[0010] : 2.00 mA

:

[1111] : 15.00 mA * 1 mA/STEP

The operation is the same above for the addresses to 79h corresponding to each LED number.

The waiting time for 2 or more internal clocks (2 μ s or more) is required after the data from address 03h to 79h is written in. Please input other serial commands after that.

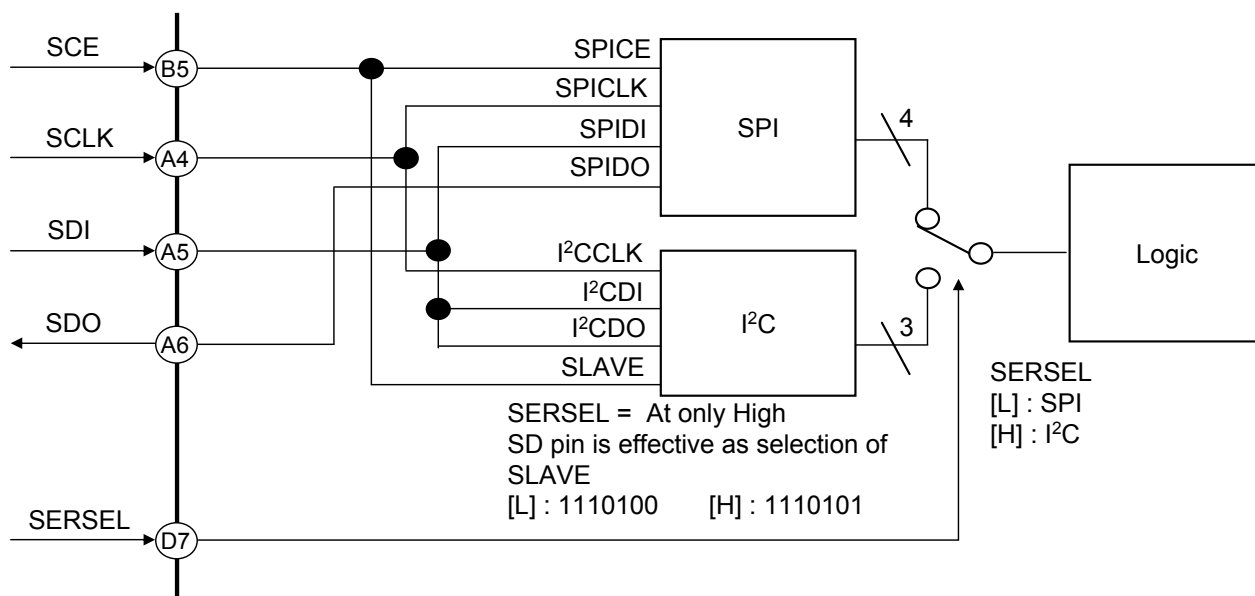
For the data in Address 03h to 79h during scroll operation, only Luminance setup[D7-4] is enabled, Delay setup [D1-0] and Firefly lighting setup[D3-2] are disabled.

Address 03h to 79h are the same setting as the above description.

At 01hD0 : MAPCHG = "1" setup, this address is effective.

OPERATION (continued)

4. Interface configuration



OPERATION (continued)

5. SPI interface

The interface with microcomputer consists of 16 bit-serial register (8-bit of command, 8-bit of address), and address decoder and transmitting register (8-bit).

Serial interface consists of four terminals of serial clock pin (SCLK), serial-data input pin (SDI), serial-data output pin (SDO), and chip enable input pin (SCE).

(1) Write operation

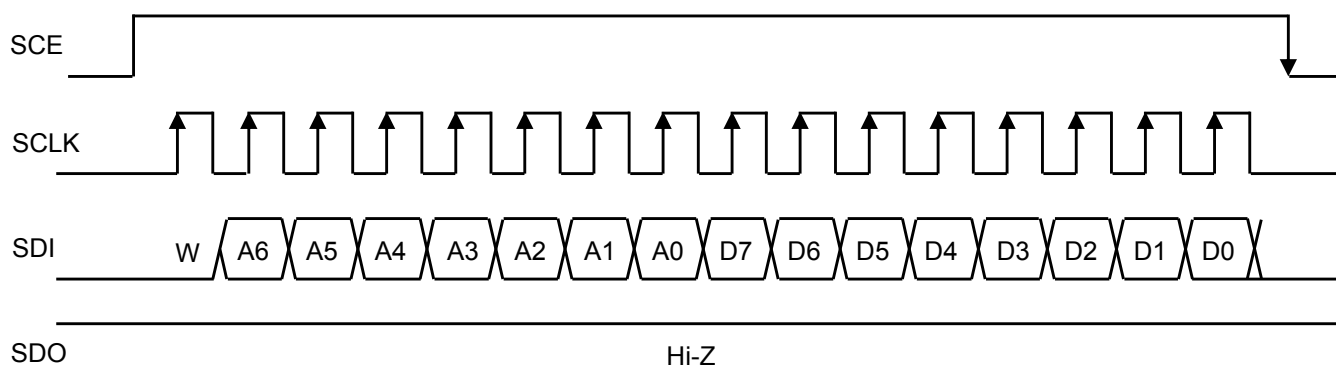
At MSB first and the first clk of SCLK, Write is recognized by SDI = Low

Data is taken into internal shift register by the rising edge of SCLK. (Maximum 13 MHz of frequency of CLK can be used)

In High interval of SCE, reception of data becomes ENABLE. (active : High)

Data is transmitted at MSB first in order of a control register address (8-bit) and control command (8-bit).

Write access timing



OPERATION (continued)

5. SPI interface (continued)

(2) Transmission operation

At MSB first and the first clk of SCLK, Read is recognized by SDI = High.

Data is taken into internal shift register by the rising edge of CLK.

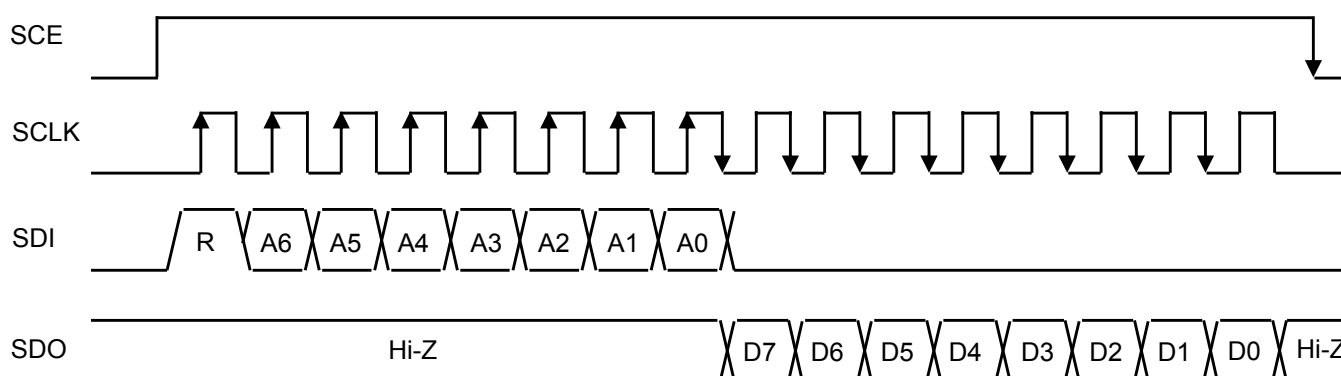
(A maximum of 6 MHz of frequency of CLK can be used)

In High interval of SCE, reception of data becomes ENABLE. (active : High)

Data is transmitted at MSB first in order of a control register address (8-bit) and control command (max 8-bit).

It is not possible to Read RAM data.

Read access timing



OPERATION (continued)

6. I²C interface

6.1 Basic Rules

This LSI, I²C-bus, is designed to correspond to the Standard-mode (100 kbps) and Fast-mode(400 kbps) devices in the version 2.1 of NXP's specification. However, it does not correspond to the HS-mode (to 3.4 Mbps).

This LSI will be operated as a slave device in the I²C-bus system.

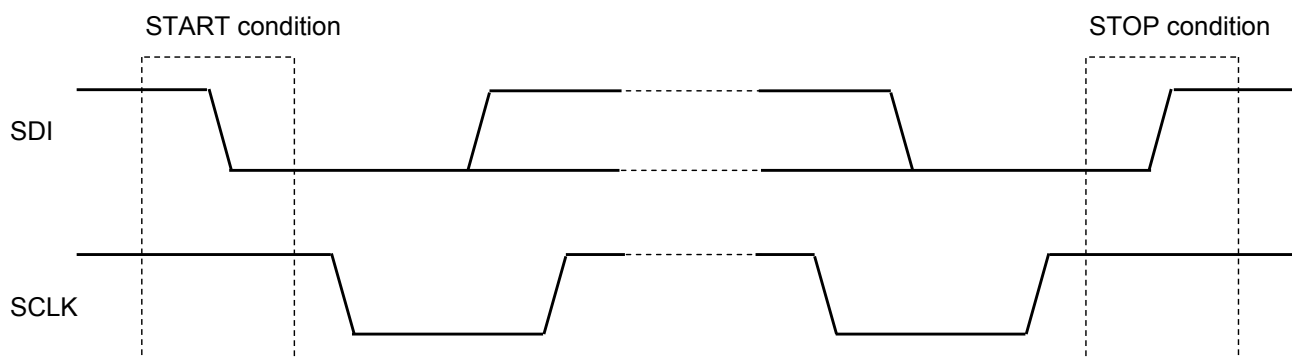
The program operation check of this LSI has not been conducted on the multi-master bus system and the mix-speed bus system, yet. The connected confirmation of this LSI to the CBUS receiver also has not been checked. Please confirm with our company if it will be used in these mode systems.

Purchase of Panasonic I²C Components conveys a license under the NXP I²C patent right to use these components in an I²C systems, provided that the system conforms to the I²C standard specifications as defined by NXP.

6.2 START and STOP conditions

A High to Low transition on the SDA line while SCLK is High is one such unique case. This situation indicates a START condition. A Low to High transition on the SDA line while SCLK is High defines a STOP condition.

START and STOP conditions are always generated by the master. The bus is busy after the START condition is generated. The bus is considered to be free again a certain time after the STOP condition.



OPERATION (continued)

6. I²C interface (continued)

6.3 Transferring Data

Every byte put on the SDA line must be 8-bit long.

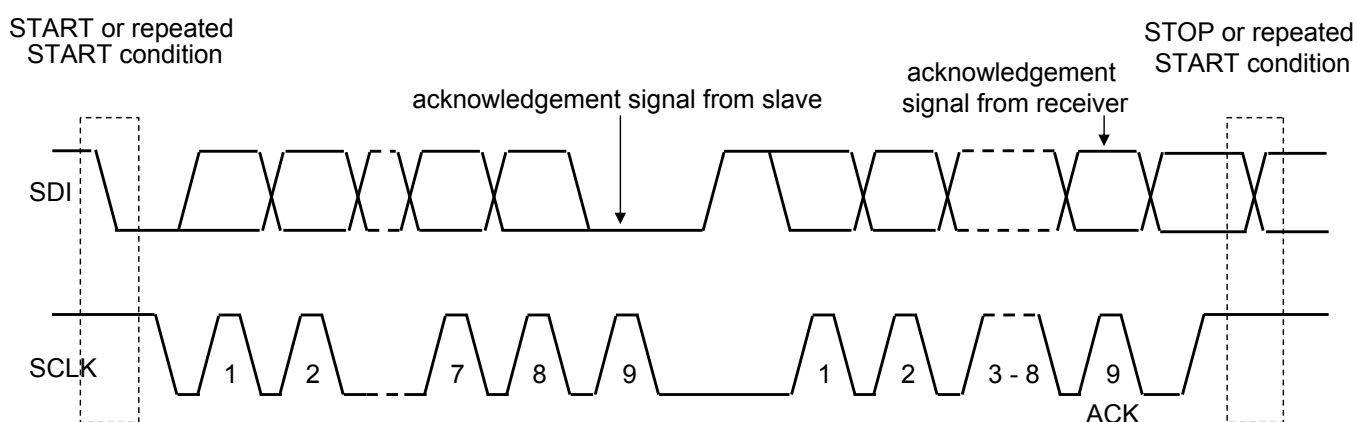
The number of bytes that can be transmitted per transfer is unrestricted.

Each byte has to be followed by an acknowledge bit.

Data is transferred with the most significant bit (MSB) first.

If a slave can't receive or transmit another complete byte of data until it has performed some other function, for example servicing an internal interrupt, it can hold the clock line SCLK Low to force the master into a wait state.

Data transfer then continues when the slave is ready for another byte of data and releases clock line SCLK.



OPERATION (continued)

6. I²C interface (continued)

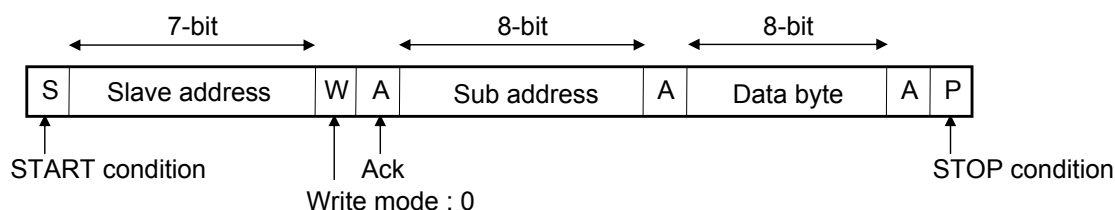
6.4 DATA format

When I²C format is used in this LSI, use it while SERSEL pin is fixed to High level.

Slave address can be selected by switching SCE pin Low and High-level.

Slave address of this LSI is set to 74h when SCE pin is Low-level, is set to 75h when SCE pin is High-level.

Write mode



The mode becomes Auto increment mode when MSB of Sub address is "1".

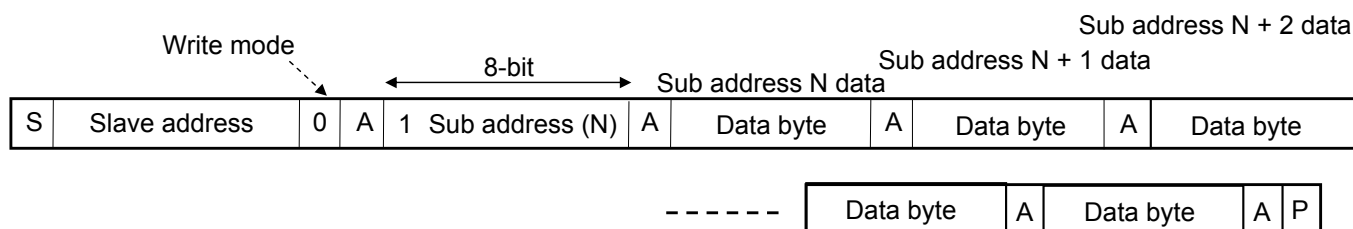
The next data byte is Written in the next Sub address by transmitting data byte continuously.

Sub address is performed increment automatically.

The mode becomes Data update mode when the MSB of Sub address is "0".

The next data byte is Written in the same Sub address by transmitting data byte continuously.

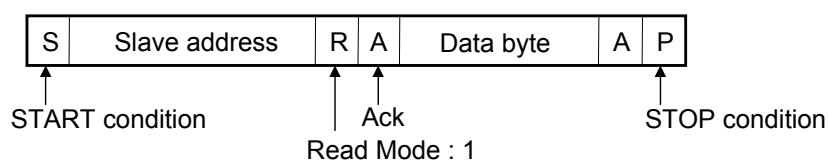
Auto increment mode (Write mode)



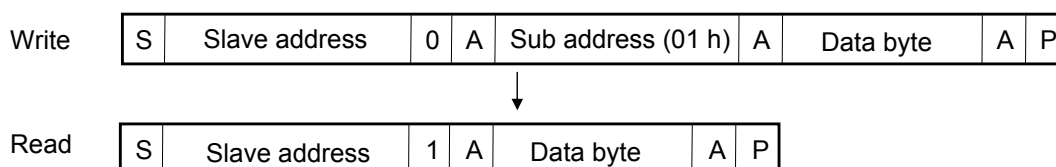
Read mode

A) In case Sub address is not specified

When Sub address is not specified and data is read, this LSI allows to read the value of adjacent Sub address specified in the last Write mode.



Ex.) In case data is written to Address 01h and read from Address 01h.



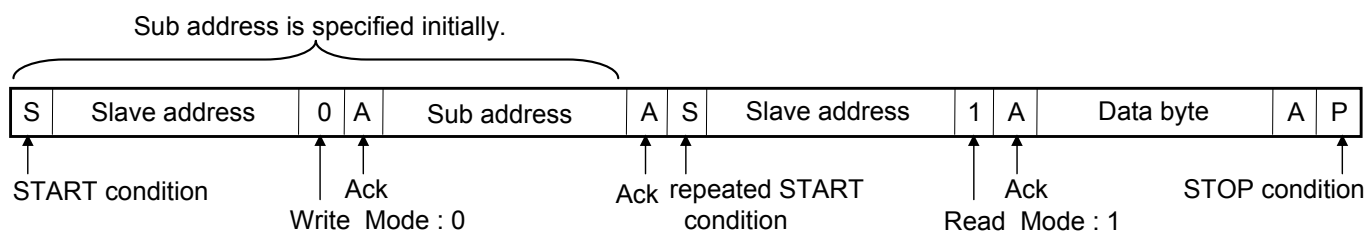
OPERATION (continued)

6. I²C interface (continued)

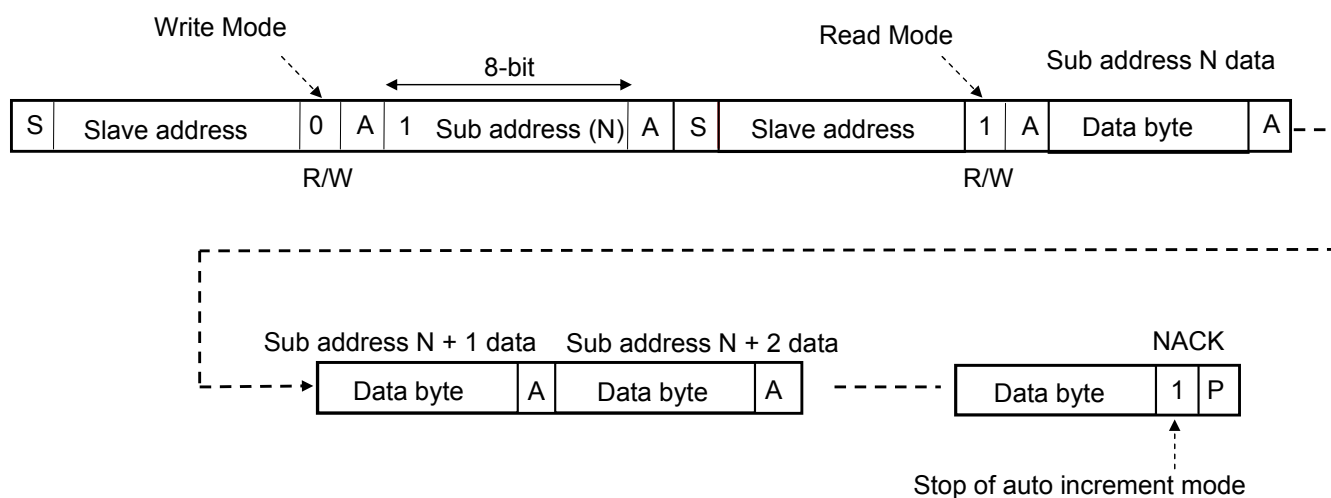
6.4 DATA format (continued)

Read mode (continued)

B) In case Sub address if specified



Auto increment mode (Read mode)



OPERATION (continued)

7. Functions and sequences of each block

7.1 LED matrix driver

LED matrix driver block (LED 0 to 16, Y0 to 6) can control each driver independently.

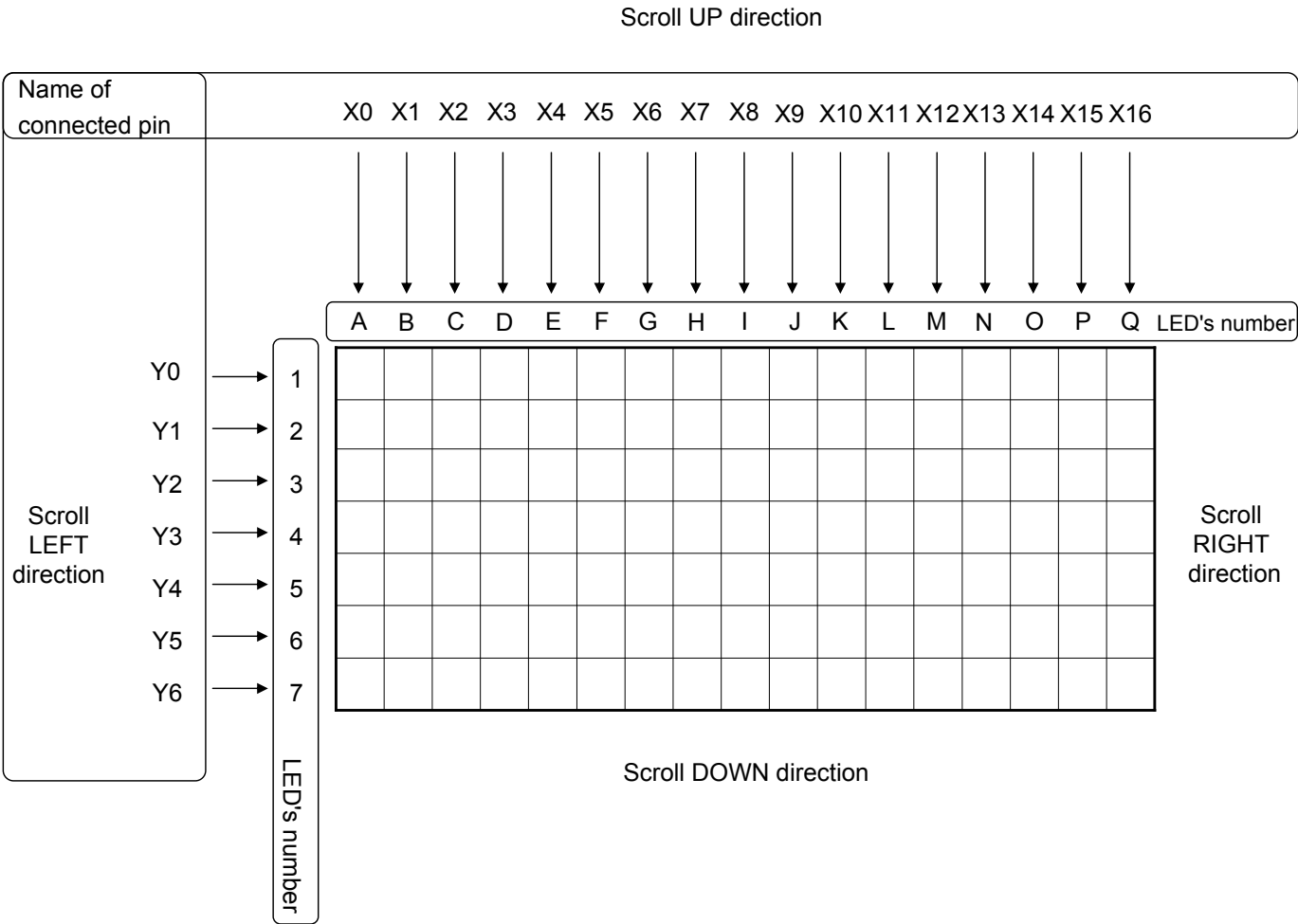
LED matrix driver can perform current value settings and firefly settings to 119 LEDs respectively.

LED matrix driver circuit can display characters and patterns by controlling the 7 × 17 matrix LED individually.

In this specification, LED's number controlled by each terminal can be matched off against the following figure.

Internal logic circuit is operated by the internal clock or the external clock which is input to EXTCLK (Pad No.43).

Maximum frequency of EXTCLK terminal is 1.44 MHz.



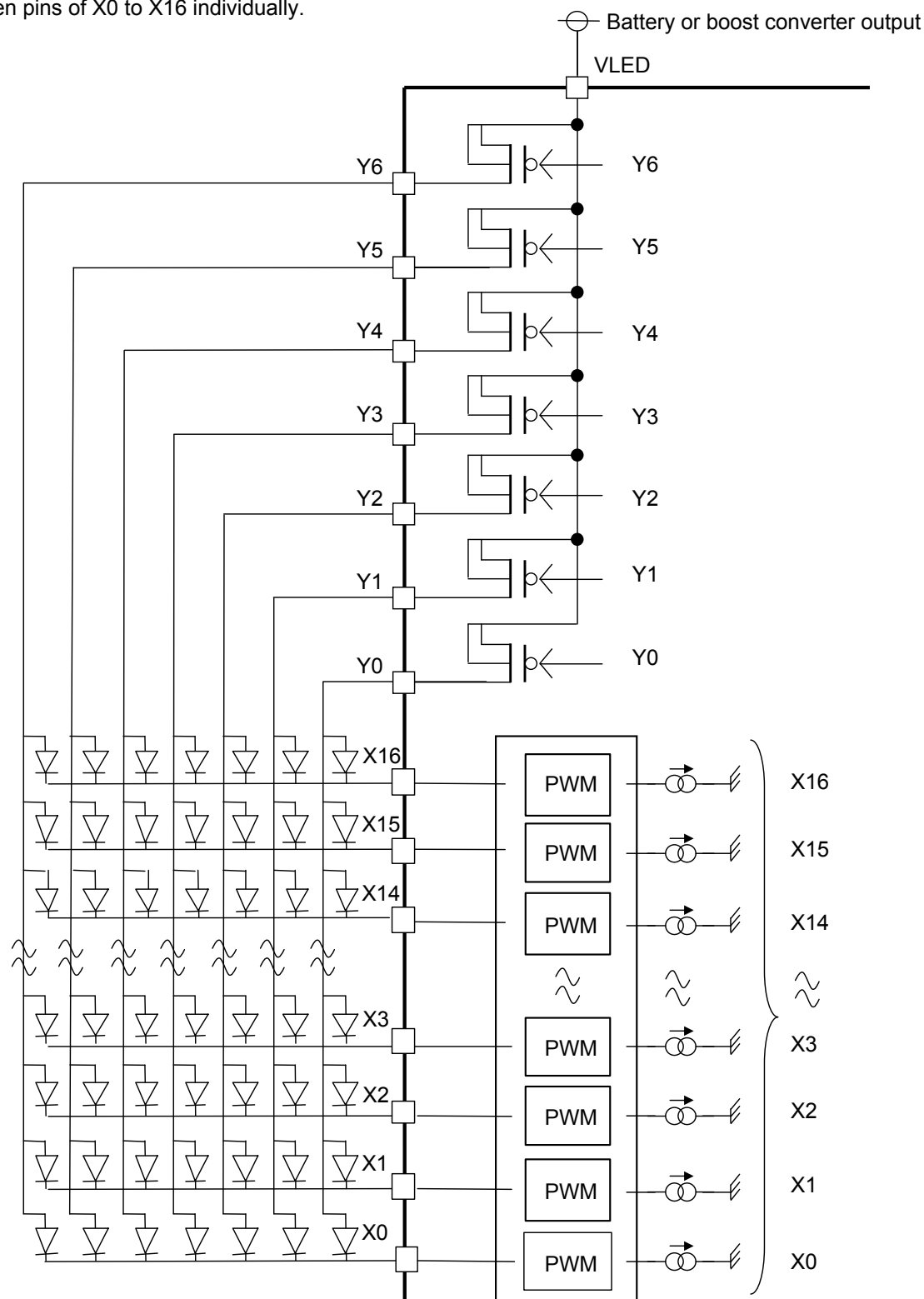
OPERATION (continued)

7. Functions and sequences of each block (continued)

7.1 LED matrix driver (continued)

Actual driver composition is shown in the following figure.

The anode of 17 LEDs is connected to seven pins of Y0 to Y6 respectively, and the cathode of 7 LEDs is connected to seven pins of X0 to X16 individually.



OPERATION (continued)

7. Functions and sequences of each block (continued)

7.1 LED matrix driver (continued)

The figure below shows a specific circuit configuration about Y0 to Y6 and X0.

(The actual LSI has 17 internal circuits of the same configuration as the figure below. See the previous page.)

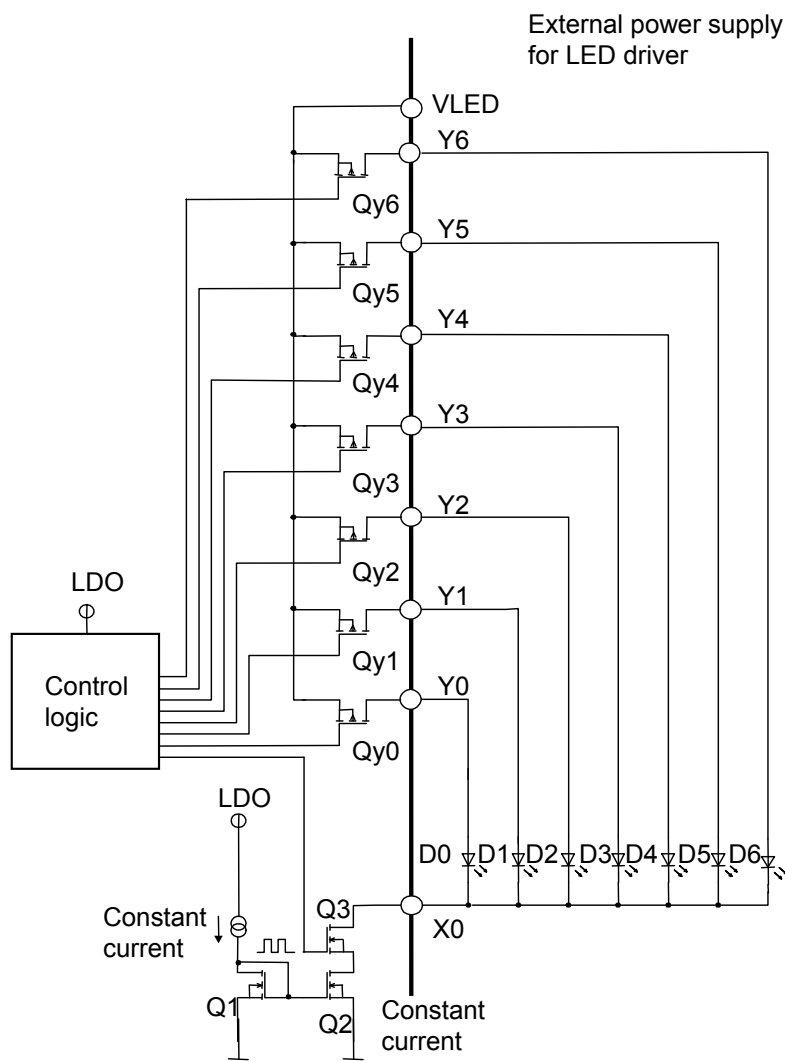
VLED1, 2 is the external power supply for LED driver in this circuit.

2 pins are used because impedance of the power supply line is lowered. Connect the power supply to both pins when the circuit pattern is designed actually.

In the side from Y0 to Y6, the gate voltage in the internal control logic circuit is controlled and the P-ch MOS switch (Qy0 to Qy6) is turned ON/OFF.

In the X0 side, Q1, Q2 compose the constant current. Q3 operates as a SW and controls ON/OFF of the gate voltage with the control logic. Moreover, it is possible to change luminance by variable current value with the serial control. For example, when Qy0 is ON (gate voltage : Low) and Q3 is ON (gate voltage : High), a current flows into D0, and then the LED will light up.

Internal LDO (1.85 V) is used for power supply of the internal logic circuit.



OPERATION (continued)

7. Functions and sequences of each block (continued)

7.1 LED matrix driver (continued)

Y0 to Y6 operating description

The timing chart at operating is shown in below figure.

External clock frequency from EXTCLK pin (Pad. No. 43) is a timing controller.

It is controlled by the internal 1.2 MHz clock in default condition.

It is possible to switch as follows by setting of register 06h : D0.

0 : Internal clock 1 : EXTCLK input

In the case of different input frequency, calculate the time on the basis of the number of clocks written together.

Y side switches from Y0 to Y6 by turns.

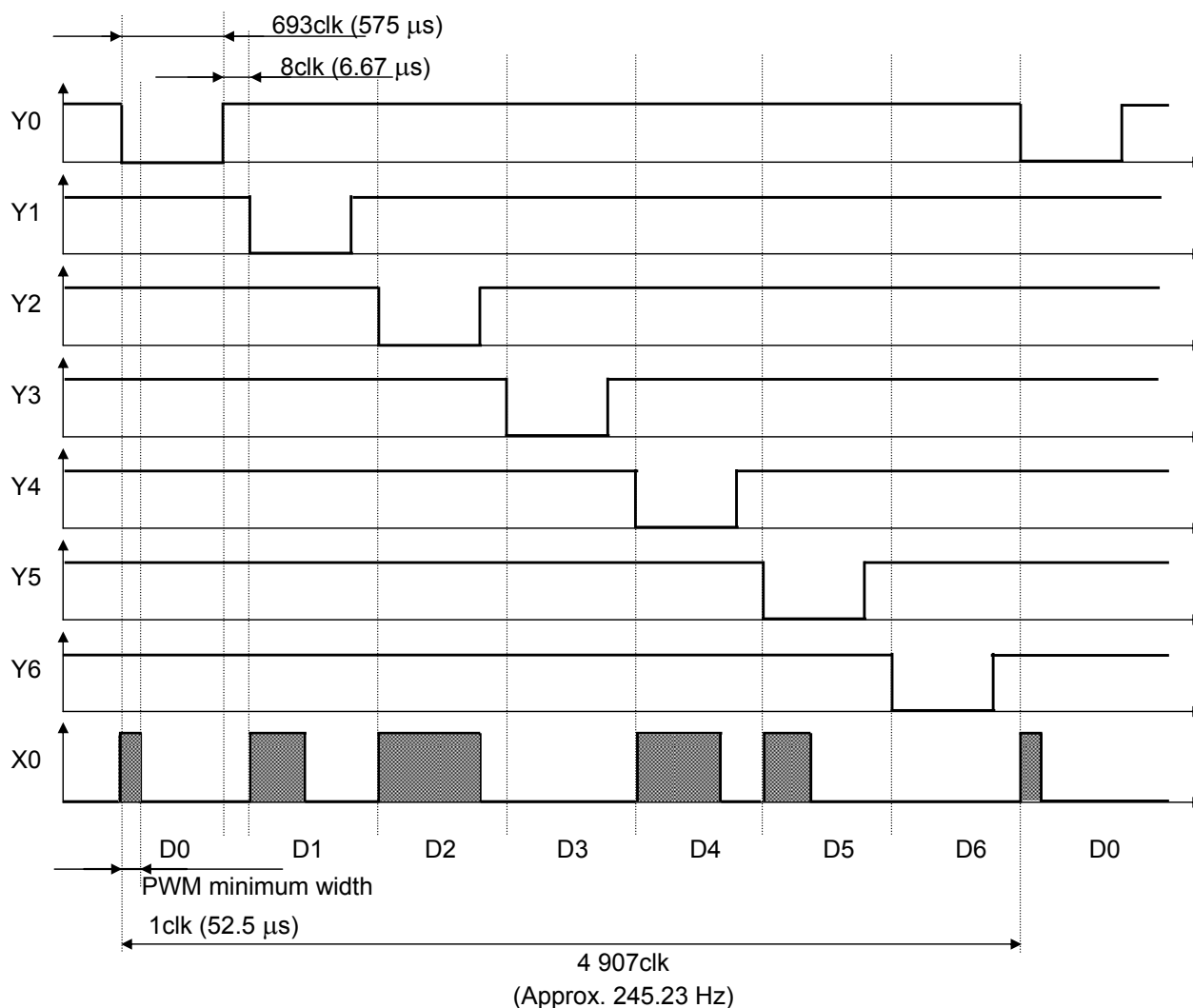
The turning on term of each pin is constant 693clk (575 μ s) and each turning on term includes 8CLK(6.67 μ s) interval.

Black squares show the turning on term and D3 and D6 are the turning off term in below figure.

7 \times 17 matrix display is controlled by X1 to X 16 with line control.

The following waveform is an internal signal.

At Yx = Xx = Low, the waveform of actual Yx terminal is set to Hi-Z.



OPERATION (continued)

7. Functions and sequences of each block (continued)

7.2 Display method of RAM1, RAM2

This LSI has RAM 238 byte (7×17 matrix 2-side) for display.

There are the two following patterns as the dot matrix display.

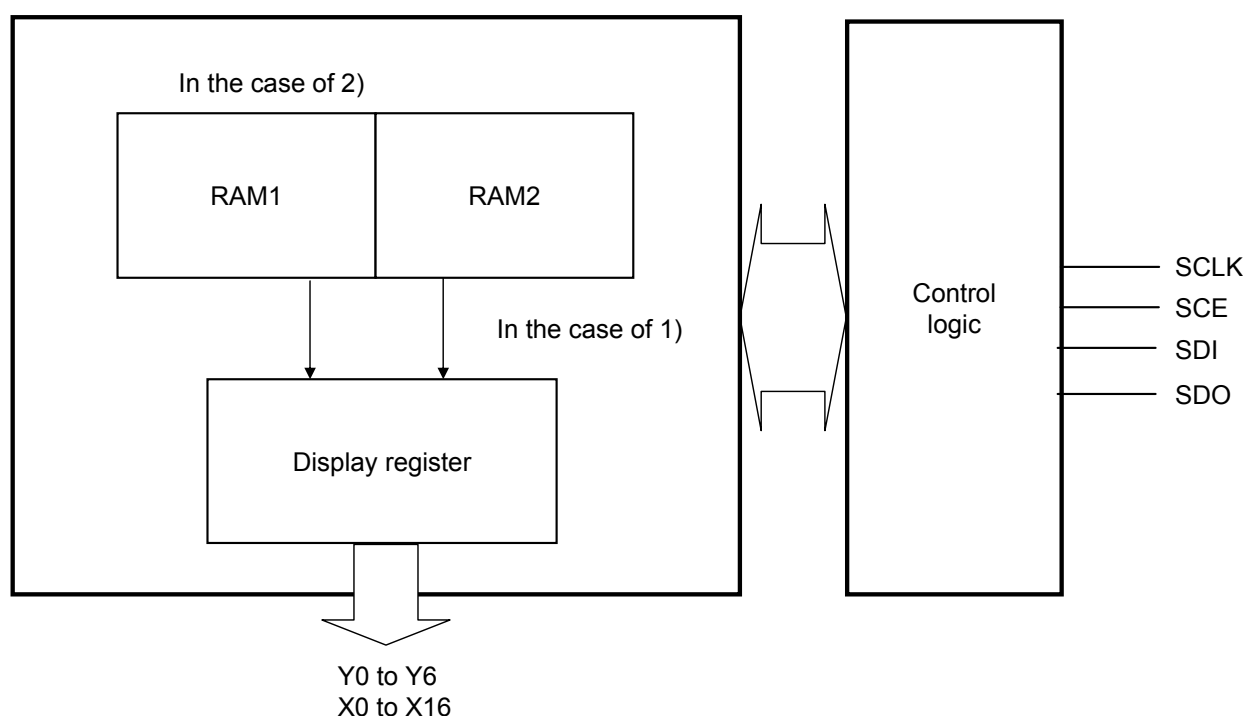
1) RAM write data display

2) Scroll display

In the case of 1), RAM data is directly transmitted to a display register, and the dot matrix is displayed.

In the case of 2), scroll processing is performed on RAM and the contents are transmitted to a display register.

Block diagram is shown below.



Internal memory address 08h map

Memory address	Function
00	All "0" data
01	RAM1
10	RAM2
11	All "0" data

OPERATION (continued)

7. Functions and sequences of each block (continued)

7.2 Display method of RAM1, RAM2 (continued)

There are the three following items in the parameter of display change.

1) Luminance

Current value can be set as 16 steps from 0 mA to 20 mA.

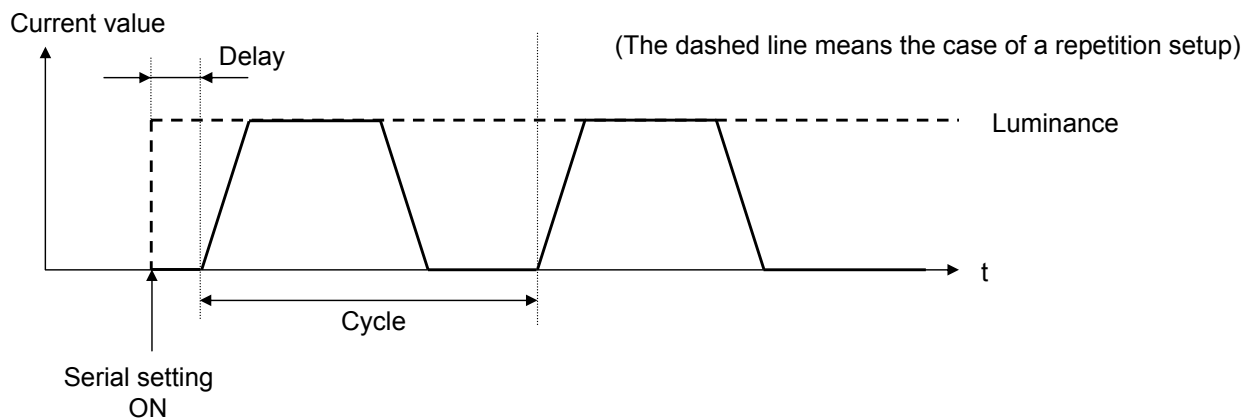
2) Cycle

A luminance variation is periodically repeated like fluorescence at always lit or the cycle of 1 s / 2 s / 3 s.

3) Delay

It can change the time (no delay or 25%, 50%, 75% of the cycle) from the timing of serial setup ON to the timing of which current starts to flow into the LED driver.

Change parameter image



OPERATION (continued)

7. Functions and sequences of each block (continued)

7.3 Setting for PWM lighting

(1) Display the contents of RAM

In the case of the contents of RAM, it is necessary to perform the display setup by the 7×17 matrix for every LED to display.

In the case of RAM display, the setup of luminosity, cycle, and delay is possible.

Ex.) LED of A1 to made to lit up

1-1) When using internal CLK

02h Write 00000001 When 02h : D0 is set to 1, internal oscillator is ON.

1-2) When using external CLK (1.44 MHz_{max})

06h Write 00000001 When 06h : D0 is set to 1, please input from the exterior after setting it as EXTCLK operation.

Note) Be sure to set 1-1) or 1-2) first.

- 2) 01h Write 00000001 Change the register map
- 3) 03h Write 01010000 A1 display specification : 5 mA, the always lighting, no delay
- 4) 01h Write 00000000 Change the register map
- 5) 08h Write 00000001 RAM1 display specification
- 6) 07h Write 00000001 Matrix display ON setup

Note) Be sure to set 6) finally.

By the above command instructions, the continuation display of the contents of RAM corresponding to RAM1 can be performed.

When making all the LED of 7×17 lit up, it is necessary to perform instructions of 3) to all the LED (from 03h to 79h) of A1to Q7.

The setup of luminosity , cycle, and delay by the setup of 03h to 79h is shown in the following page.

OPERATION (continued)

7. Functions and sequences of each block (continued)

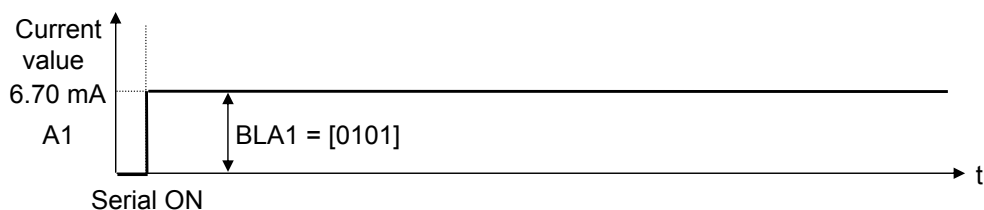
7.3 Setting for PWM lighting (continued)

(1) Display the contents of RAM (continued)

Setting for lighting Ex.

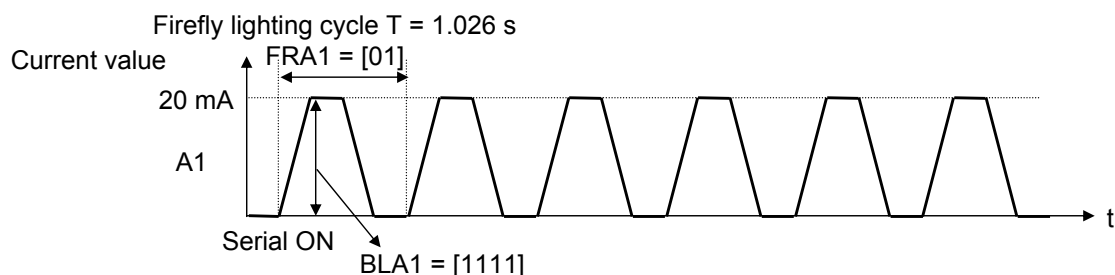
- 1) Example of initial setting for lighting always lighting

BLA1[3:0]				FRA1[1:0]		DLA1[1:0]	
0	1	0	1	0	0	0	0



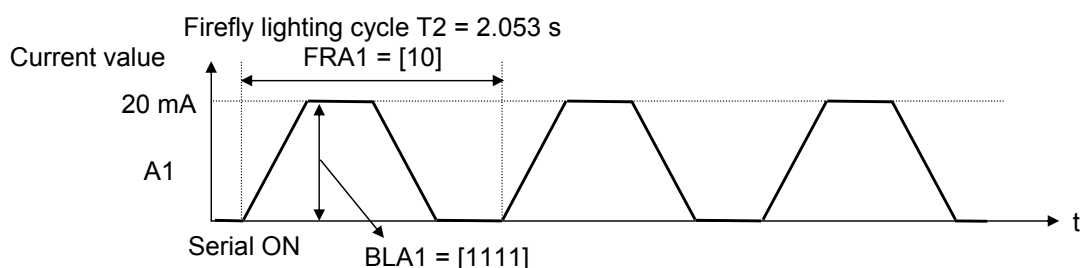
- 2) Firefly lighting
1 s

BLA1[3:0]				FRA1[1:0]		DLA1[1:0]	
1	1	1	1	0	1	0	0



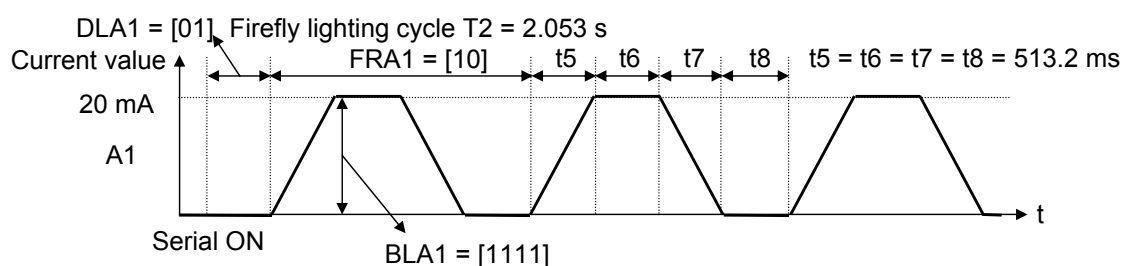
- Cycle change
1 s \rightarrow 2 s

BLA1[3:0]				FRA1[1:0]		DLA1[1:0]	
1	1	1	1	1	0	0	0



- Delay change
0 \rightarrow 25%

BLA1[3:0]				FRA1[1:0]		DLA1[1:0]	
1	1	1	1	1	0	0	1



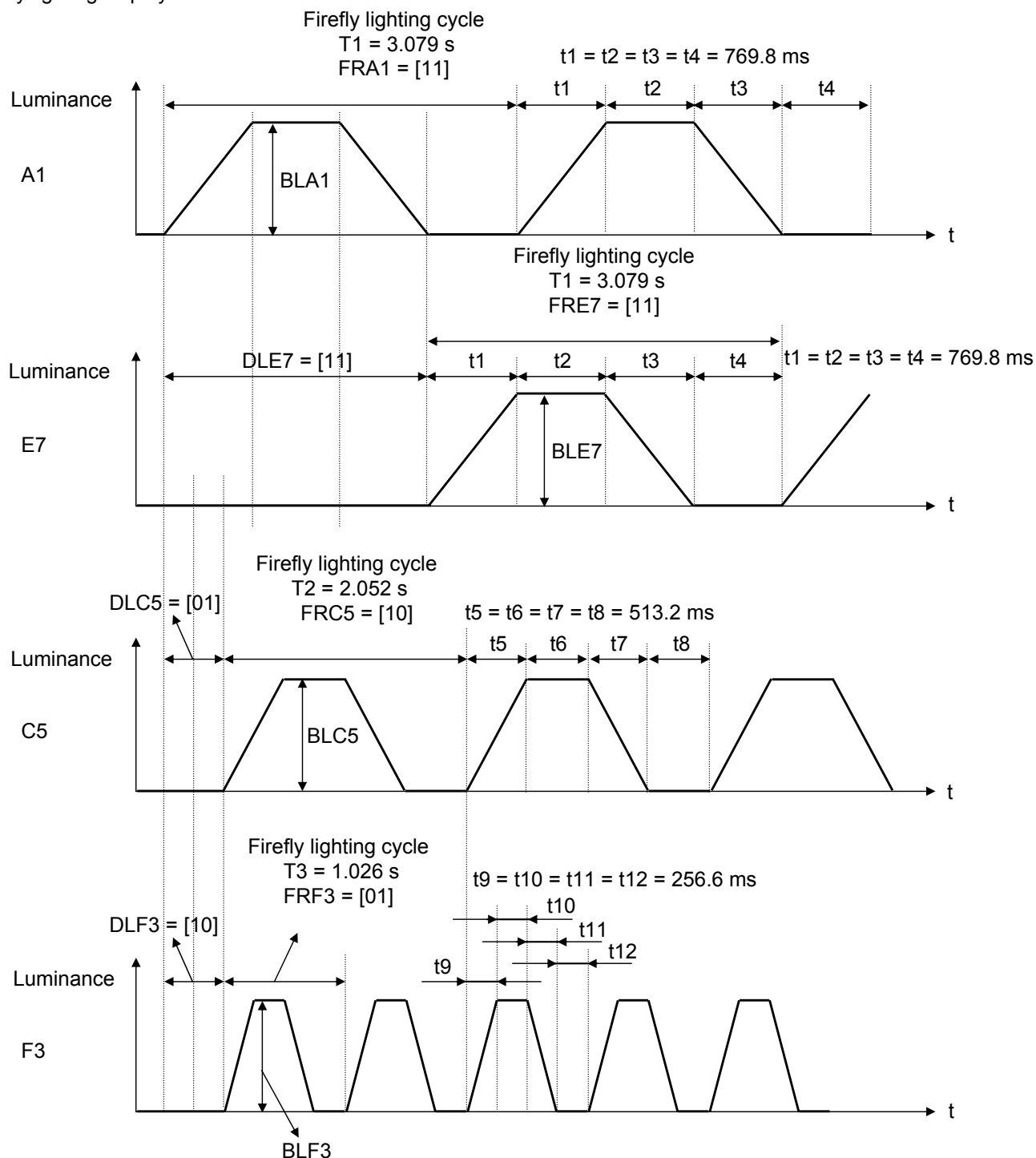
OPERATION (continued)

7. Functions and sequences of each block (continued)

7.3 Setting for PWM lighting (continued)

(1) Display the contents of RAM (continued)

Firefly lighting display



OPERATION (continued)

7. Functions and sequences of each block (continued)

7.3 Setting for PWM lighting (continued)

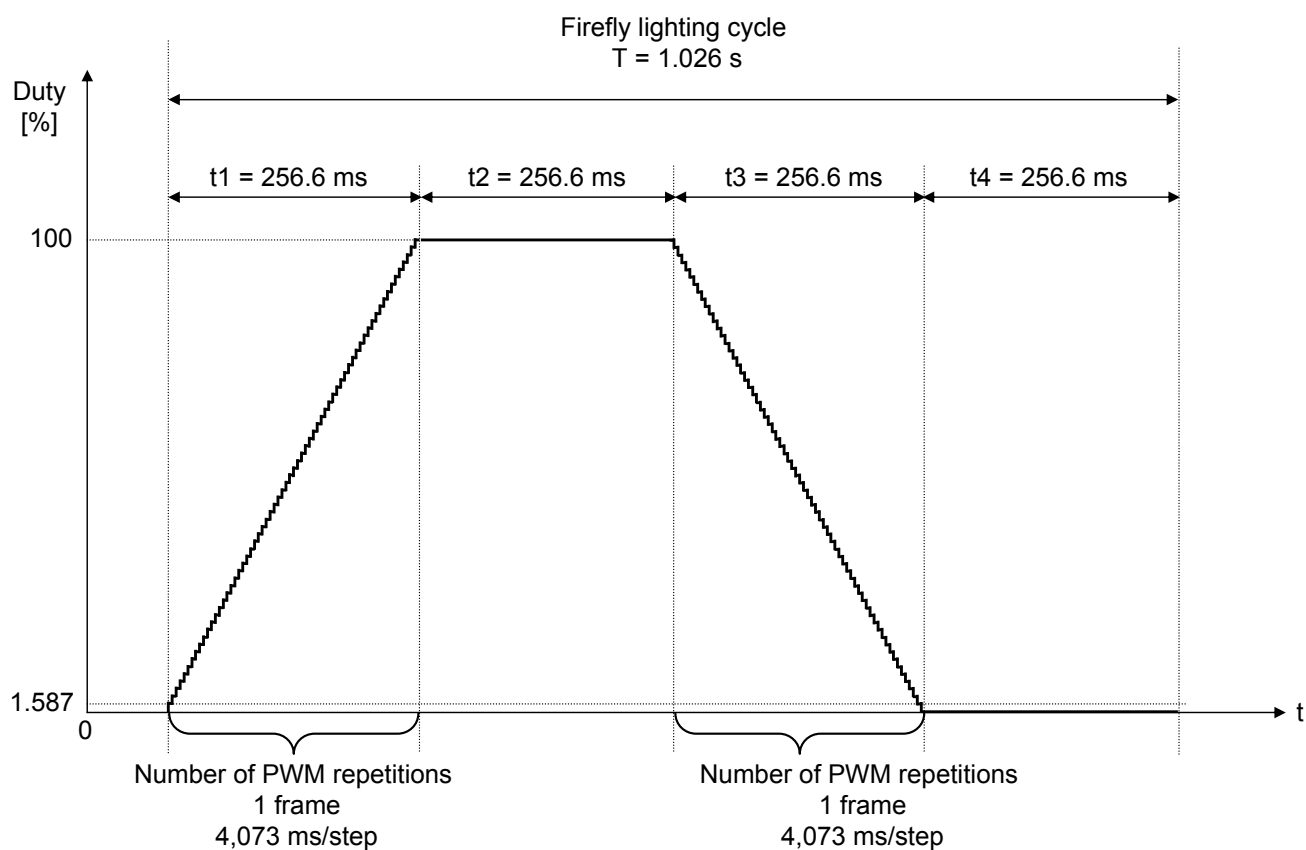
(1) Display the contents of RAM (continued)

Firefly lighting display (continued)

The following time is the time that an internal clock is the typical value (1.2 MHz).

And it is an example when setting a lighting cycle to 1s.

(When setting to 2 s or 3 s, each time becomes twice or 3 times.)



OPERATION (continued)

7. Functions and sequences of each block (continued)

7.3 Setting for PWM lighting (continued)

(2) Scroll display

By inputting 0Ah 00000001, the specified character can be scrolled for display from the left to the right.

(The scroll direction can be changed by the setup of 0Bh.)

The display moves every one row in specified scroll time.

(The scroll time can be changed by the setup of 0Bh.)

Ex.) The arbitrary display data is scrolled for display.

1-1) When using the internal CLK

02h Write 00000001 When 02h : D0 is set to 1, the internal oscillator is ON.

1-2) When using the external CLK (1.44 MHz_{max})

06h Write 00000001 When 06h : D0 is set to 1, please input CLK from the exterior after setting as EXTCL operation.

Note) Be sure to set 1-1) or 1-2) first.

- 2) 01h Write 00000001 The register map is switched.
- 3) 02h Write 00000000 RAM1 selection
- 4) 03h ~ 79h Write The lighting data of A1 to Q7 is set.
- 5) 02h Write 00000001 RAM2 selection
- 6) 03h ~ 79h Write The lighting data of A1 to Q7 is set.
- 7) 01h Write 00000000 The register map is switched.
- 8) 0Bh Write 00001000 The scroll time and the scroll direction are set.
- 9) 0Ah Write 00000001 SCLON
- 10) 07h Write 00000001 MTXON
- 11) After the output of INT (Pin B7) changes to High, 05h Read D1[1] is confirmed.
- 12) 01h Write 00000001 The register map is switched.
- 13) 03h ~ 79h Write The lighting data of A1 to Q7 is set. (Write to the empty RAM.)
- 14) 01h Write 00000000 The register map is switched.
- 15) After the output of INT (Pin B7) changes to High, 05h Read D1[1] is confirmed.
- 16) 01h Write 00000001 The register map is switched.
- 17) 03h ~ 79h Write The lighting data of A1 to Q7 is set. (Write to the empty RAM.)
- 18) 01h Write 00000000 The register map is switched.
- 19) After the output of INT(Pin B7) changes to High, 05h Read D1[1] is confirmed.
- 20) The step of 16) to 19) is repeated in the request times.

OPERATION (continued)

7. Functions and sequences of each block (continued)

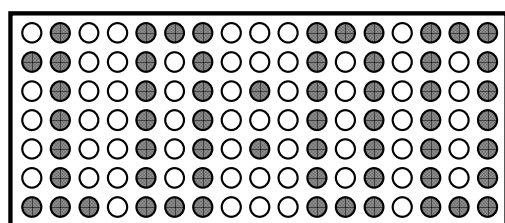
7.3 Setting for PWM lighting (continued)

(2) Scroll display (continued)

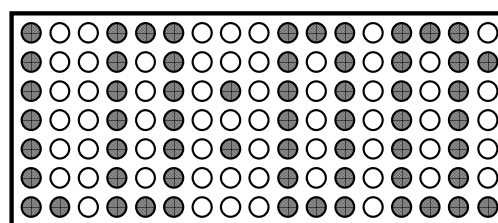
The scroll time and the scroll direction can be changed by the setting of 0Bh register.

The scroll time means the time that the display changes the (a) state to the (b) state in the following figure, that is the display shifts one row in case the scroll direction is the left (0Bh setup is LEFT). The initial setting is 0.1 s.

During scroll operation, only the setup of the luminance [D7-4] is enabled, the setups of Delay [D1-0] and the firefly [D3-2] are disabled on the data of Address 03h to 79h.



(a)



(b)

OPERATION (continued)

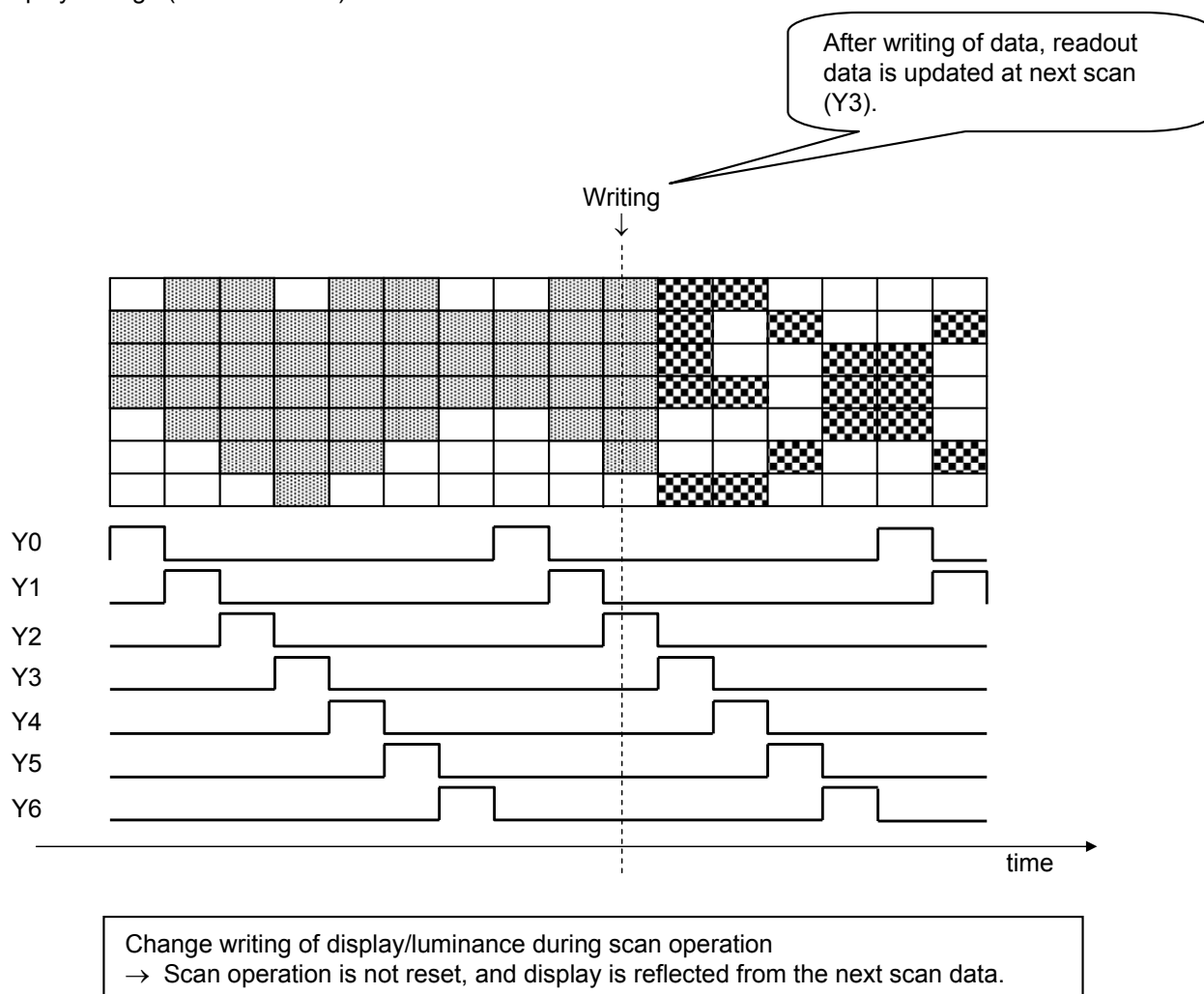
7. Functions and sequences of each block (continued)

7.4 Operation at Matrix block RAM data change (1)

Matrix LED display / Luminance change

1. Display / Luminance change Writing
↓
2. Scan maintains the present state. (No Reset)
↓
3. Data is updated from next scan

Ex.) Display change (Heart → Clock)



OPERATION (continued)

7. Functions and sequences of each block (continued)

7.4 Operation at Matrix block RAM data change (2)

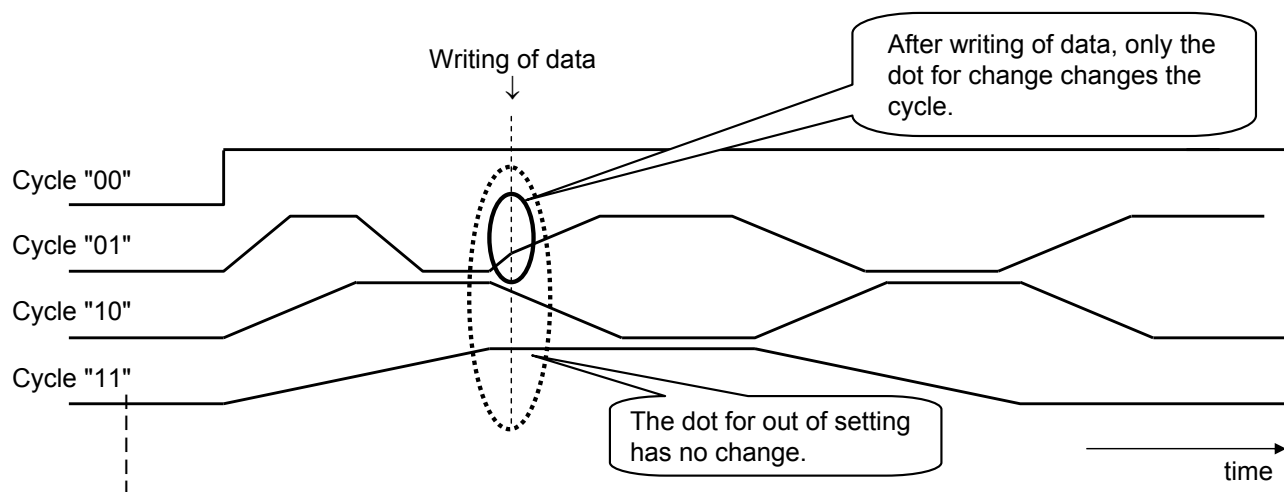
Matrix LED Firefly Cycle change

1. Cycle change Writing



2. Only cycle change dot changes cycle (No Reset)

Ex.) Cycle change ("01" → "10")



Change writing of cycle

→ Only the dot for change of cycle is not reset, cycle change is reflected.

OPERATION (continued)

7. Functions and sequences of each block (continued)

7.4 Operation at Matrix block RAM data change (3)

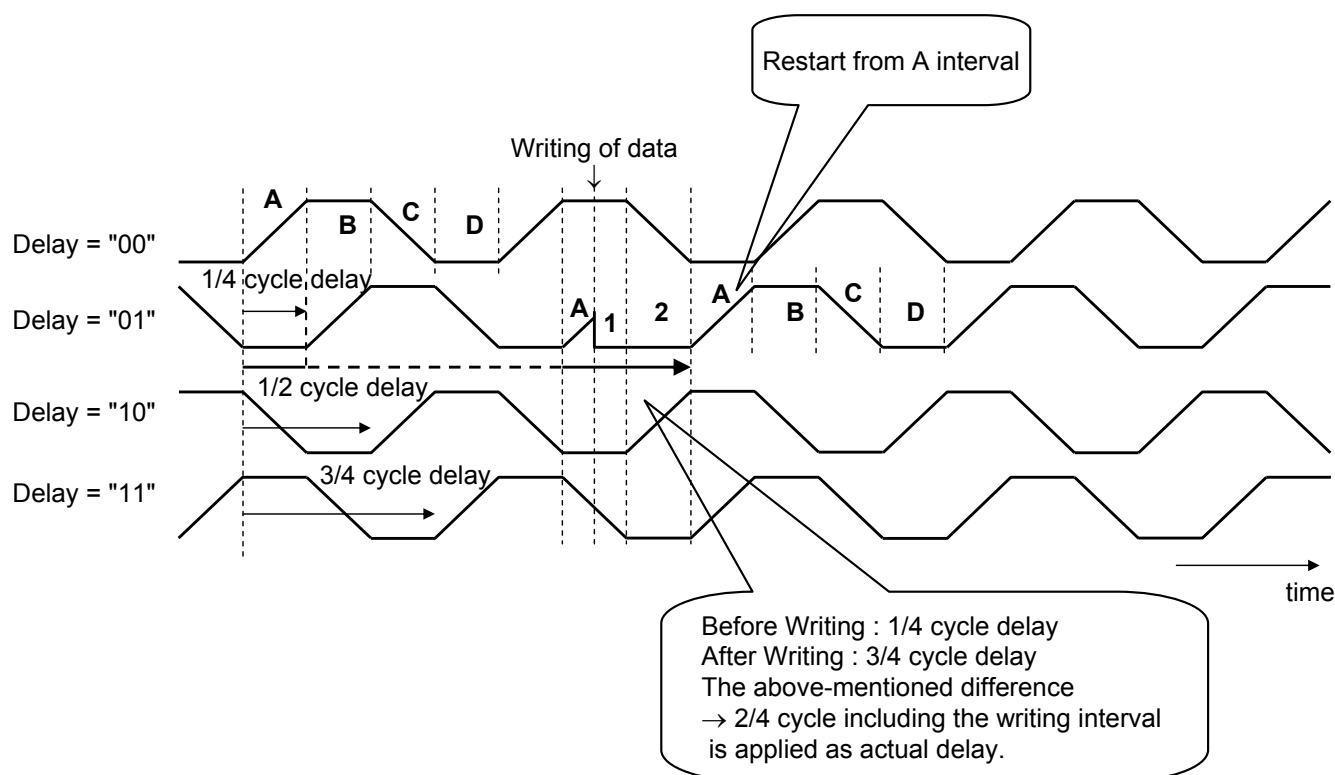
Matrix LED Firefly Cycle Delay change

(1) Delay change at A interval

1. Delay change Writing
↓
2. Reset / Only the dot for change is RESET
↓
3. The difference of a Delay setup before and after writing is applied as actual Delay.
↓
4. The dot for change restart from A interval.

Ex.) Delay change ("01" → "11")

(1) Delay change at A interval (at the increase of Duty)



OPERATION (continued)

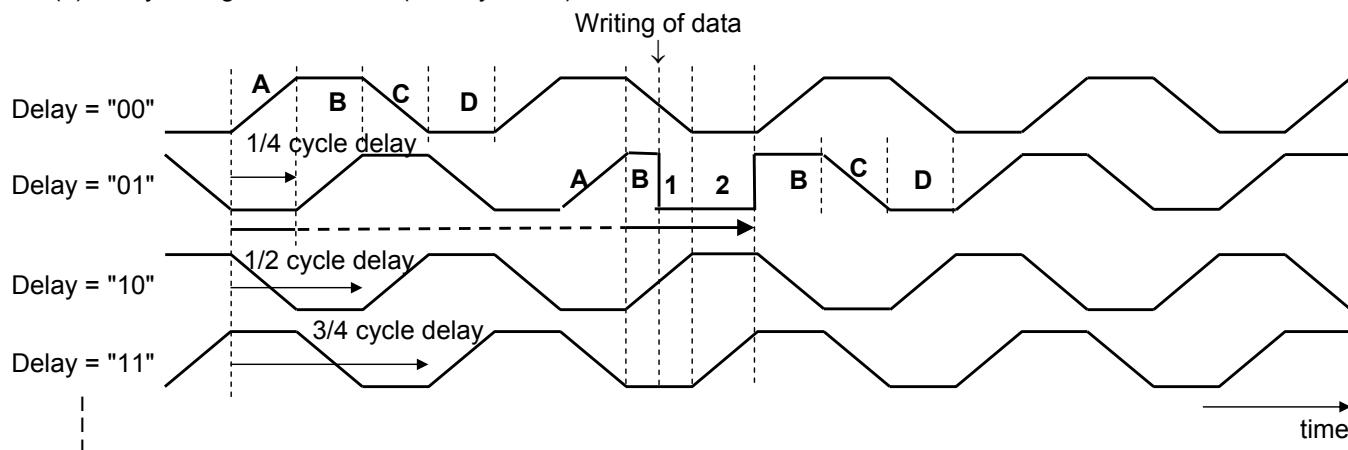
7. Functions and sequences of each block (continued)

7.4 Operation at Matrix block RAM data change (4)

Matrix LED Firefly Cycle Delay change (continued)

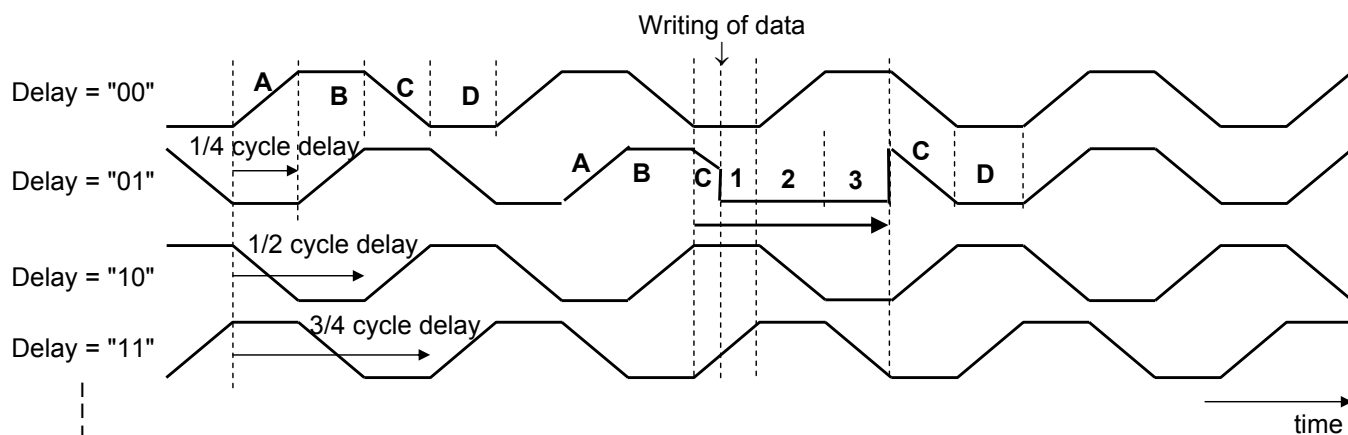
Ex.) Delay change ("01" → "11")

(2) Delay change at B interval (at Duty 100%)



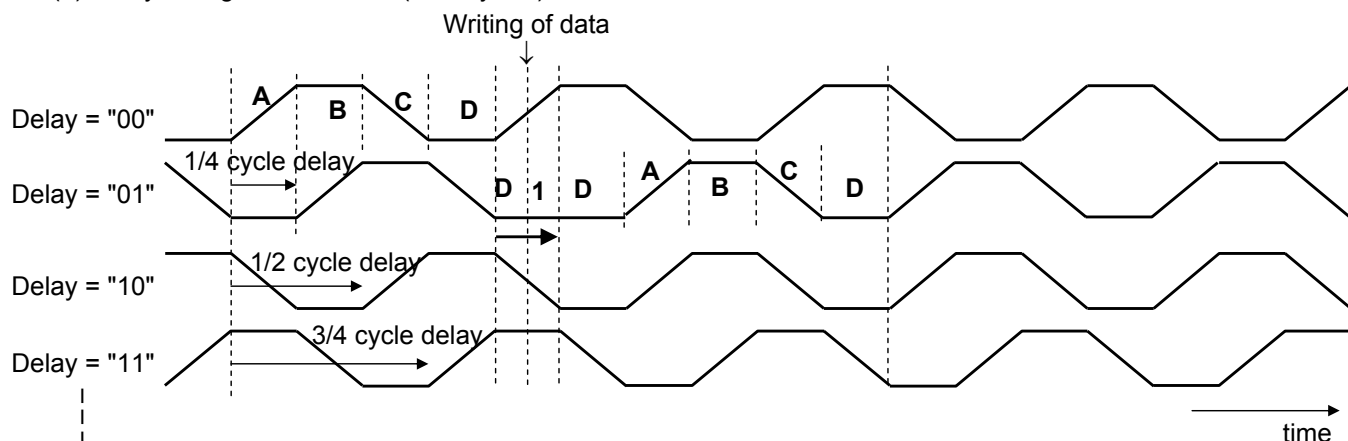
Ex.) Delay change ("01" → "00")

(3) Delay change at C interval (at the decrease of Duty)



Ex.) Delay change ("01" → "10")

(4) Delay change at D interval (at Duty 0%)



OPERATION (continued)

7. Functions and sequences of each block (continued)

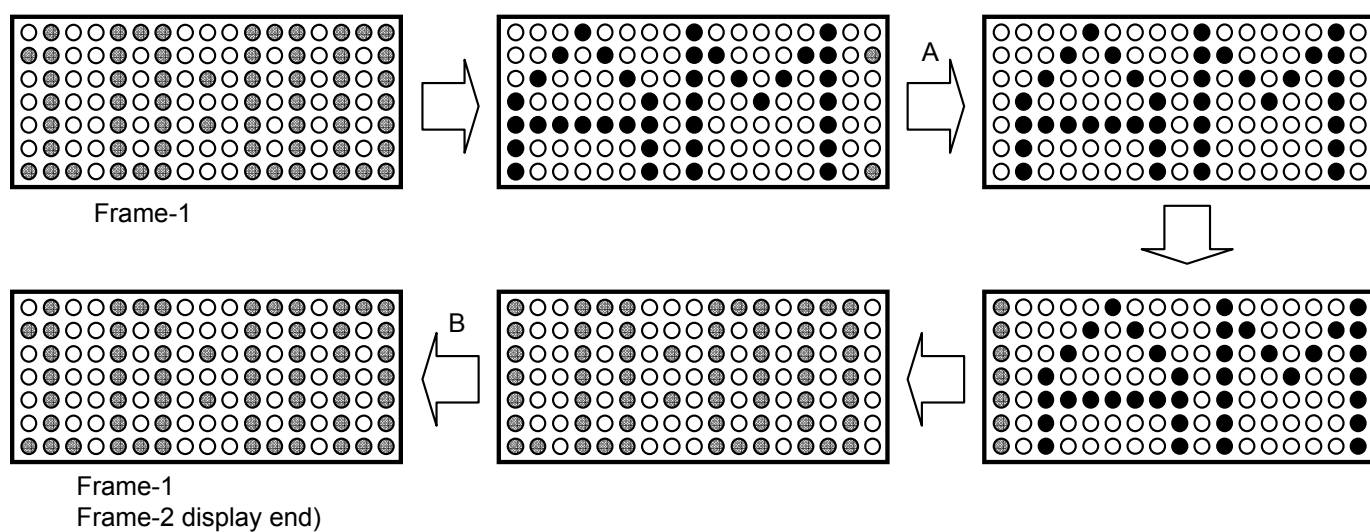
7.5 FRMINT generation timing

operating description example

Write "10:00" to RAM1

Write "A M" to RAM2

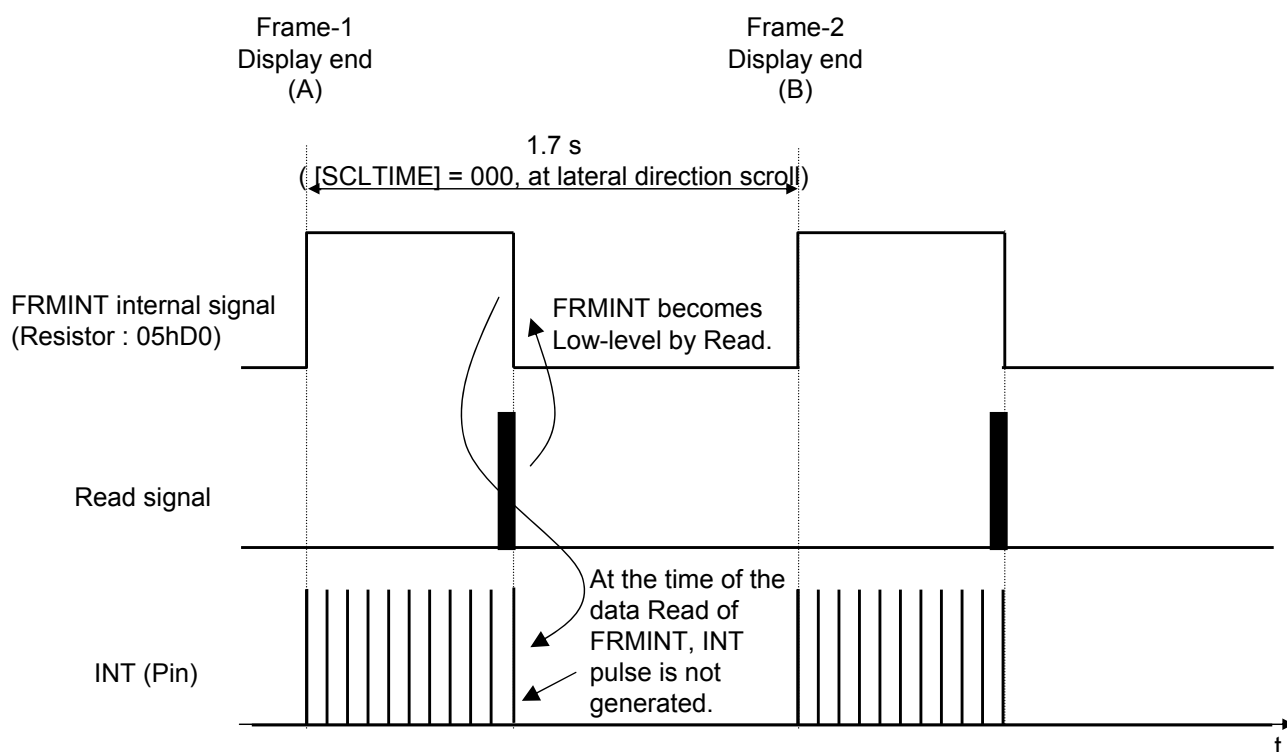
At setup of [SCLTIME] = [000] (0.1 s)



OPERATION (continued)

7. Functions and sequences of each block (continued)

7.5 FRMINT generation timing (continued)



FRMINT signal is generated when 1 frame display during scroll display ends. (Ex. Refer to A)

For example, in case that the setting value is set to $[SCLTIME] = 000$ (0.1 s), the scroll direction is lateral direction (right → left, left → right), FRMINT signal is generated every 1.7 s ($SCLTIME \ 0.1 \text{ s} \times 17 \text{ rows}$).

In case of longitudinal scroll direction (up → down, down → up), FRMINT signal is generated every 0.7 s ($SCLTIME \ 0.1 \text{ s} \times 7 \text{ lines}$).

FRMINT signal changes Low-level at data read, INT pulse waveform is not generated. (Ex. Refer to B)

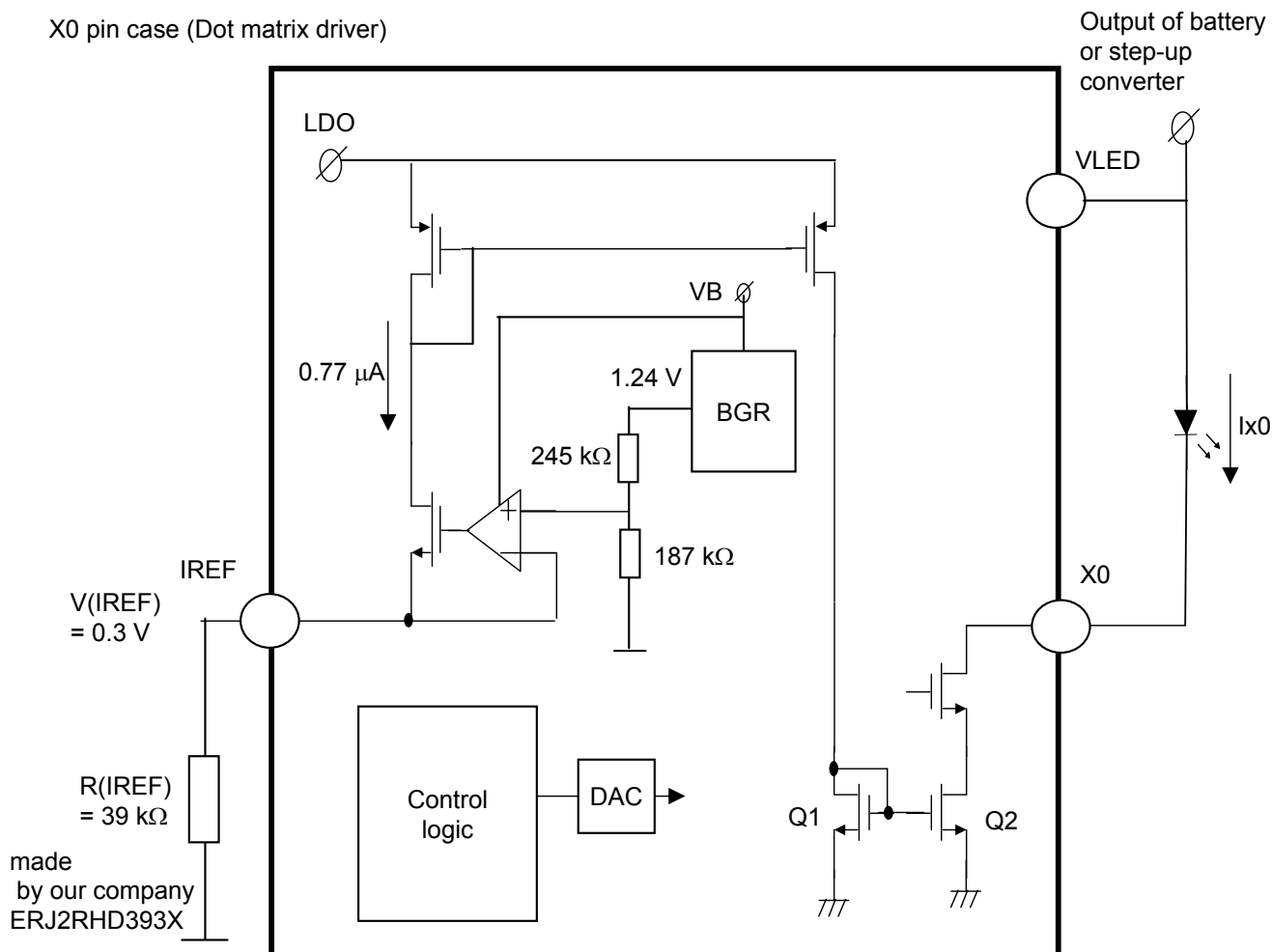
(FRMINT signal is always High-level during scroll if it is not performed data read.)

OPERATION (continued)

7. Functions and sequences of each block (continued)

7.6 Equivalent circuit example of constant current driver block

X0 pin case (Dot matrix driver)



The example of the constant current driver of matrix LED driver (X0 pin) is shown in the above figure.

The reference current for constant current driver is calculated by the following formula.

$$V(IREF) / R(IREF) = 0.3 \text{ V} / 39 \text{ k}\Omega = 0.77 \text{ }\mu\text{A}$$

The LED driver current (Ix0) can be set from 0 mA to 20 mA by adjusting the mirror ratio of Q1 and Q2 via serial interface at DAC (Refer to Page 38 for details).

When R (IREF) is changed into 78 kΩ twice as many as this as an example of change, a constant current value is set to 1/2 of each address setting values of Page 38.

(However, the accuracy of each current value in the case cannot be guaranteed.)

Moreover, keep in mind that the constant current value of all LED drivers is also set to 1/2 setting values.

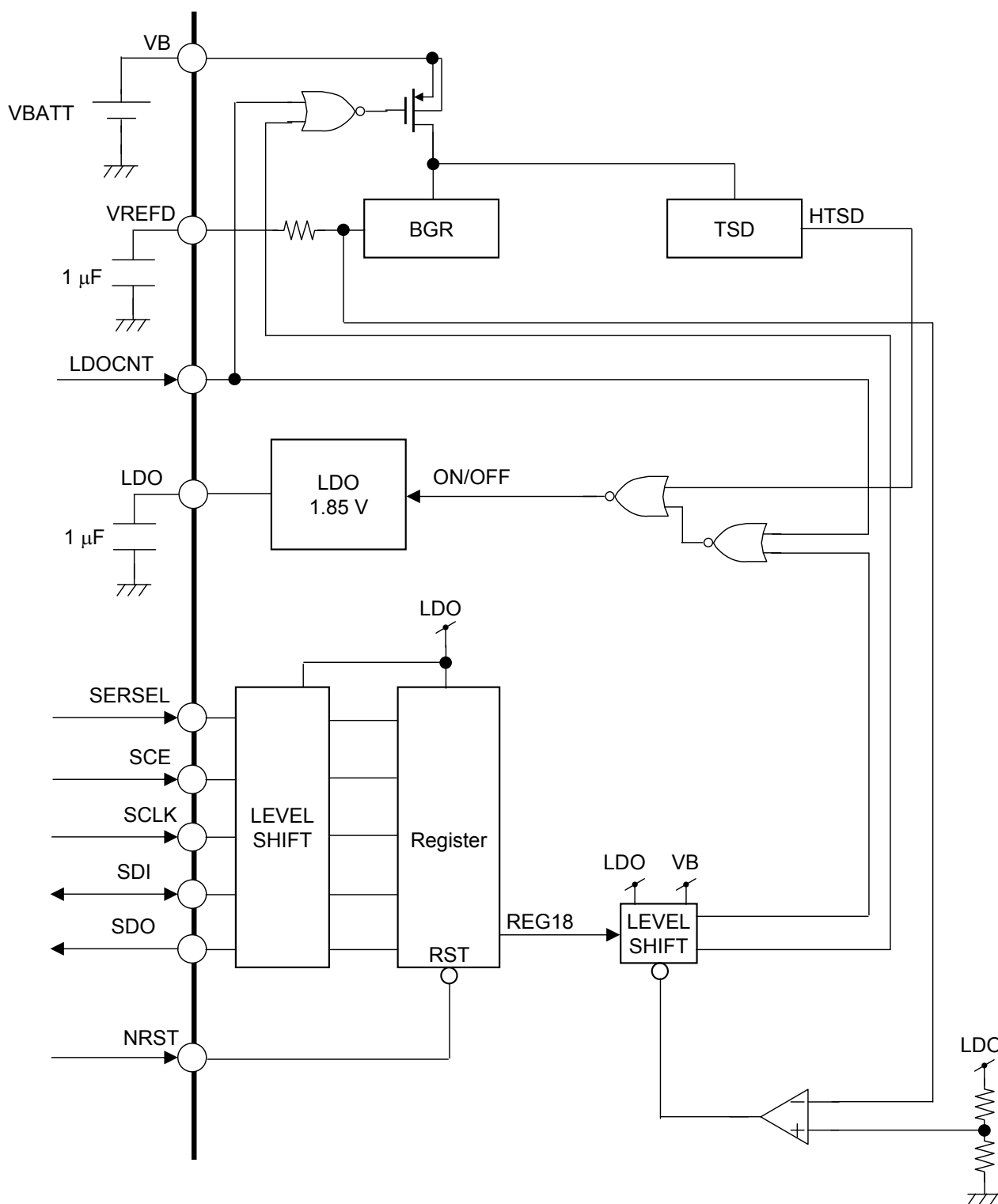
V (IREF) precision is $0.3 \pm 0.1 \text{ V}$.

ERJ2RHD393X ($\pm 0.5 \%$) is recommended for R (IREF) to keep the accuracy of constant current value for LED.

OPERATION (continued)

7. Functions and sequences of each block (continued)

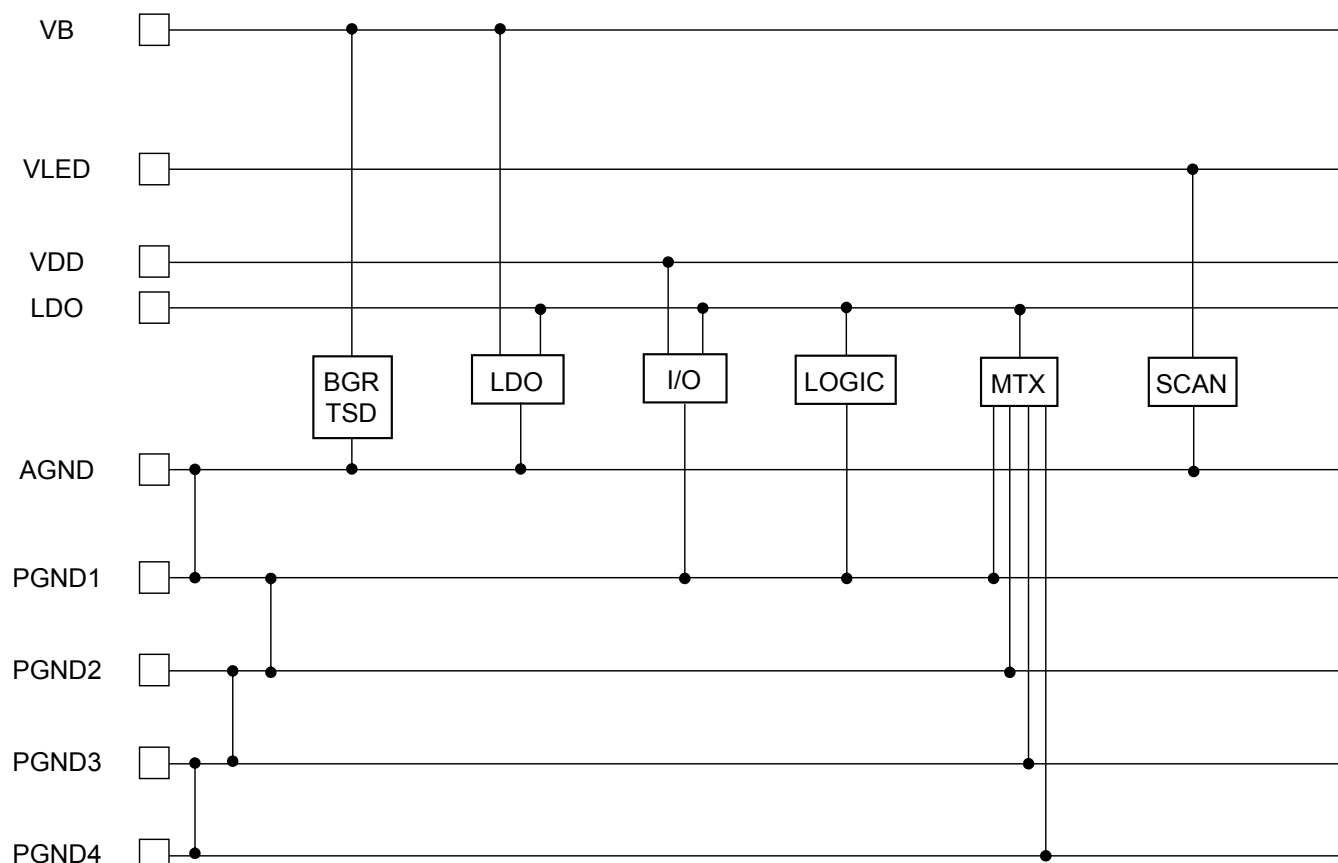
7.7 RESET Block configuration



* All the logic to which the power supply is not connected are connected to VB as power supplied.

OPERATION (continued)

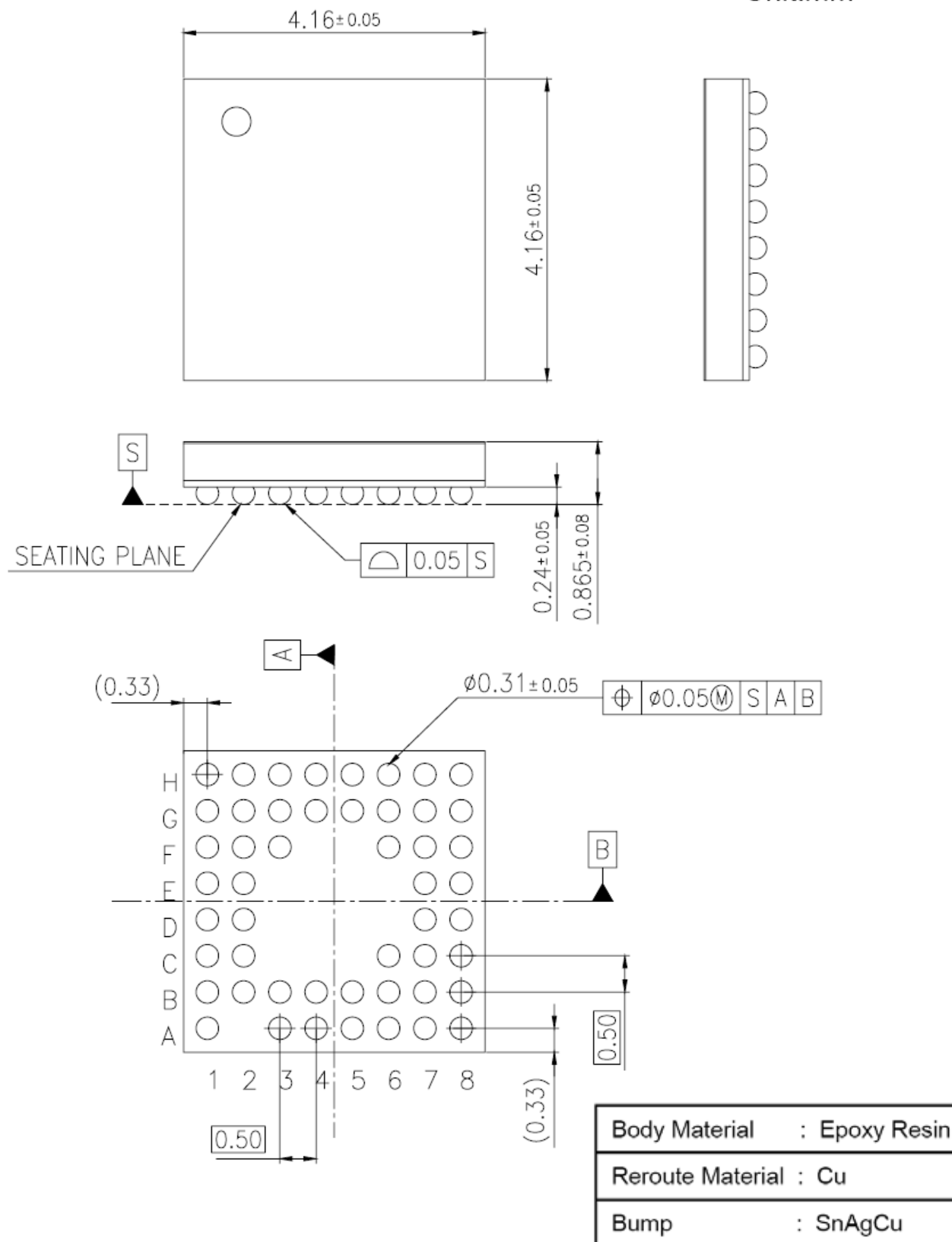
8. Connections between power supplies



PACKAGE INFORMATION (Reference Data)

UBGA050-W-4242AEL

Unit:mm



IMPORTANT NOTICE

1. When using the LSI for new models, verify the safety including the long-term reliability for each product.
2. When the application system is designed by using this LSI, please confirm the notes in this book.
Please read the notes to descriptions and the usage notes in the book.
3. This LSI is intended to be used for general electronic equipment.
Consult our sales staff in advance for information on the following applications: Special applications in which exceptional quality and reliability are required, or if the failure or malfunction of this LSI may directly jeopardize life or harm the human body.
Any applications other than the standard applications intended.
 - (1) Space appliance (such as artificial satellite, and rocket)
 - (2) Traffic control equipment (such as for automobile, airplane, train, and ship)
 - (3) Medical equipment for life support
 - (4) Submarine transponder
 - (5) Control equipment for power plant
 - (6) Disaster prevention and security device
 - (7) Weapon
 - (8) Others : Applications of which reliability equivalent to (1) to (7) is requiredOur company shall not be held responsible for any damage incurred as a result of or in connection with the LSI being used for any special application, unless our company agrees to the use of such special application.
4. This LSI is neither designed nor intended for use in automotive applications or environments unless the specific product is designated by our company as compliant with the ISO/TS 16949 requirements.
Our company shall not be held responsible for any damage incurred by customers or any third party as a result of or in connection with the LSI being used in automotive application, unless our company agrees to such application in this book.
5. Please use this product in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. Our company shall not be held responsible for any damage incurred as a result of our LSI being used by our customers, not complying with the applicable laws and regulations.
6. Pay attention to the direction of LSI. When mounting it in the wrong direction onto the PCB (printed-circuit-board), it might emit smoke or ignite.
7. Pay attention in the PCB (printed-circuit-board) pattern layout in order to prevent damage due to short circuit between pins. In addition, refer to the Pin Description for the pin configuration.
8. Perform visual inspection on the PCB before applying power, otherwise damage might happen due to problems such as solder-bridge between the pins of the semiconductor device. Also, perform full technical verification on the assembly quality, because the same damage possibly can happen due to conductive substances, such as solder ball, that adhere to the LSI during transportation.
9. Take notice in the use of this product that it might be damaged or occasionally emit smoke when an abnormal state occurs such as output pin-VCC short (Power supply fault), output pin-GND short (Ground fault), or output-to-output-pin short (load short). Safety measures such as installation of fuses are recommended because the extent of the above-mentioned damage and smoke emission will depend on the current capability of the power supply.
10. The protection circuit is for maintaining safety against abnormal operation. Therefore, the protection circuit should not work during normal operation.
Especially for the thermal protection circuit, if the area of safe operation or the absolute maximum rating is momentarily exceeded due to output pin to VCC short (Power supply fault), or output pin to GND short (Ground fault), the LSI might be damaged before the thermal protection circuit could operate.
11. Unless specified in the product specifications, make sure that negative voltage or excessive voltage are not applied to the pins because the device might be damaged, which could happen due to negative voltage or excessive voltage generated during the ON and OFF timing when the inductive load of a motor coil or actuator coils of optical pick-up is being driven.
12. Verify the risks which might be caused by the malfunctions of external components.
13. Due to the unshielded structure of this LSI, functions and characteristics of the product cannot be guaranteed under the exposure of light. During normal operation or even under testing condition, please ensure that the LSI is not exposed to light.
14. Please ensure that your design does not have metal shield parts touching the chip surface as the surface potential is GND voltage.
15. Pay attention to the breakdown voltage of this LSI when using.
More than + 1500 V or less than – 1500 V electrostatic discharge to all the pins might damage this product.

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- (5) When designing your equipment, comply with the range of absolute maximum rating and the guaranteed operating conditions (operating power supply voltage and operating environment etc.). Especially, please be careful not to exceed the range of absolute maximum rating on the transient state, such as power-on, power-off and mode-switching. Otherwise, we will not be liable for any defect which may arise later in your equipment.
Even when the products are used within the guaranteed values, take into the consideration of incidence of break down and failure mode, possible to occur to semiconductor products. Measures on the systems such as redundant design, arresting the spread of fire or preventing glitch are recommended in order to prevent physical injury, fire, social damages, for example, by using the products.
- (6) Comply with the instructions for use in order to prevent breakdown and characteristics change due to external factors (ESD, EOS, thermal stress and mechanical stress) at the time of handling, mounting or at customer's process. We do not guarantee quality for disassembled products or the product re-mounted after removing from the mounting board.
When using products for which damp-proof packing is required, satisfy the conditions, such as shelf life and the elapsed time since first opening the packages.
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Благодаря сотрудничеству с мировыми поставщиками мы осуществляем комплексные и плановые поставки широчайшего спектра электронных компонентов.

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