

SANYO Semiconductors

DATA SHEET

An ON Semiconductor Company



Bi-CMOS IC LED driver

Overview

The LV5219LG is an LED driver IC for cellular phones. It incorporates 17 LED drivers (main, sub, tricolor \times 2, and flash) and a switching regulator circuit and supports the step-up through mode. Each LED current level can be adjusted over the I²C serial bus. The LED driver IC also has functions to synchronize a ringing tone with a tricolor LED and to automatically control the brightness of white LEDs by brightness sensor.

Functions

• PWM switching regulator control circuit

(Triangular wave oscillator, reference voltage, PWM comparator, driver, DTC, and short-circuit protection circuit incorporated)

(Timer-latch type output cut-off circuit in case of overload)

LED driver

Main LCD backlight LED driver × 6 with automatic brightness adjustment LED current 5-bit changeover 0.0mA to 18.6mA Fade in/out function External brightness control function Dim mode 3-bit changeover 0mA to 1.4mA MLED4, MLED5, and MLED6 can be controlled independently Sub LCD backlight LED driver $\times 2$ LED current 5-bit changeover 0.0mA to 18.6mA Fade in/out function Independently controlled SLED2 Tricolor LED driver $\times 2$ LED current 5-bit changeover 0.0mA to 18.6mA Gradation function Ringing tone synchronization function (Forced to operate at SCTL : H) Flash LED driver $\times 3$ LED current 5-bit changeover 0.0mA to 18.6mA

Independent control

- Any and all SANYO Semiconductor Co.,Ltd. products described or contained herein are, with regard to "standard application", intended for the use as general electronics equipment (home appliances, AV equipment, communication device, office equipment, industrial equipment etc.). The products mentioned herein shall not be intended for use for any "special application" (medical equipment whose purpose is to sustain life, aerospace instrument, nuclear control device, burning appliances, transportation machine, traffic signal system, safety equipment etc.) that shall require extremely high level of reliability and can directly threaten human lives in case of failure or malfunction of the product or may cause harm to human bodies, nor shall they grant any guarantee thereof. If you should intend to use our products for applications outside the standard applications of our customer who is considering such use and/or outside the scope of our intended standard applications, please consult with us prior to the intended use. If there is no consultation or inquiry before the intended use, our customer shall be solely responsible for the use.
- Specifications of any and all SANYO Semiconductor Co., Ltd. products described or contained herein stipulate the performance, characteristics, and functions of the described products in the independent state, and are not guarantees of the performance, characteristics, and functions of the described products as mounted in the customer's products or equipment. To verify symptoms and states that cannot be evaluated in an independent device, the customer should always evaluate and test devices mounted in the customer's products or equipment.

SANYO Semiconductor Co., Ltd. http://www.sanyosemi.com/en/network/

Specifications Maximum Ratings at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max		6	V
Allowable power dissipation	Pd max	Mounted on a board *	1.2	W
Operating temperature	Topr		-30 to +85	°C
Storage temperature	Tstg		-40 to +125	°C

* Designated board : 40mm×50mm×0.8mm, glass epoxy 4-layter board (2S2P)

Recommended Operating Conditions at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage 1	VBAT		2.7 to 4.5	V
Supply voltage 2	V _{DD}		1.65 to 3	V
Supply voltage 3	V _{DD} 2		1.65 to 3	V

* Use the IC so that supply voltages 1, 2, and 3 have a magnitude relationship expressed as VBAT > V_{DD} and VBAT > $V_{DD}2$.

* Powers must be turned on so that VBAT brings up first.

* Powers must be turned off so that VBAT brings down last.

Ratings Parameter Symbol Conditions Unit min max typ VBAT system I_{CC}1 RESET : L (standby mode) 0 5 μΑ (PVBAT, SVBAT) RESET : H (sleep mode) 0.3 5 μA ICC2 consumption current When the switching regulator is operated. 1.5 2.5 mΑ ICC3 Switching regulator operation 1.5 2.5 mΑ I_{CC}4 LED : ON current set to 0 V_{DD} system (V_{DD}) ICC5 RESET : L (standby mode) 0 5 μΑ consumption current RESET : H (sleep mode) 0 5 μA ICC6 When the switching regulator is operated. 0 5 μА ICC7 Switching regulator operation 0 5 ICC8 μΑ LED : ON current set to 0 RESET : L (standby mode) 0 5 V_{DD} system (V_{DD}2) ICC₉ μΑ consumption current I_{CC}10 RESET : H (sleep mode) 0 5 μA 0 5 μΑ ICC11 When the switching regulator is operated. I_{CC}12 Switching regulator operation 0 5 μA LED : ON current set to 0 Switching regulator block Output voltage 1 V_O1 IO = 30mA, when output set to 5V 4.8 5.0 5.2 V 0.3 V 0.2 0.4 LED pin voltage V_O2 LED pin voltage Lowest voltage of feed back mode LED pin voltages MLED1, 2, 3, 4, 5, and 6 (except when MLED4, MLED5, and 6 are controlled independently) MHz Clock frequency fosc External capacitance value connected to CT pin is 0.8 1 1.2 27pF VD1 v Changeover voltage Voltage for switching from through mode to LED pin 0.2 fixed voltage mode when the LED pin voltage main current value is set to 18.6mA TVD1 120 Changeover monitoring time Time interval predetermined to detect error for the 50 μS LED pin voltage when operation is switched over to stepping up with the detection of LED pin voltage. TST 1000 Soft start time μS Through SW ON resistance RTH Load = 100mA 1 Ω

Electrical Characteristics $Ta = 25^{\circ}C$, VBAT = 3.7V, $V_{DD} = V_{DD}2 = 2.6V$

Continued from preceding page.

Parameter	Symbol	Conditions	ļ	Ratings		Unit
Falameter	Symbol	Conditions	min	typ	max	Unit
LED driver block						
Minimum output current	I _{MIN} 1	Serial data = #00	0.2	0.6	1.7	mA
Maximum output current	I _{MAX} 1	Serial data = #1E	17.4	18.6	19.8	mA
Nonlinearity error	LE	*1	-2		2	LSE
Differential linearity error	DLE	*2	-2		2	LSE
LED pin voltage	VS1	RGB1, RGB2, FLED1, 2 SLED1, 2			0.35	V
Saturation characteristic 1		MAX current set				
LED pin voltage	VS2	MLED1, 2, 3, 4, 5, 6 set to MAX current			0.2	V
Saturation characteristic 2						
LED current pairing	M1	MLED1, 2, 3, 4, 5, 6 MAX current set			±5	%
characteristic 1 LED current pairing	M2	SLED1, 2 MAX current set			±5	%
characteristic 2	IVIZ	SEEDT, 2 WAX current set			± 0	70
LED current pairing	M3	R1LED, R2LED MAX current set			±5	%
characteristic 3						
LED current pairing	M4	G1LED, G2LED MAX current set			±5	%
characteristic 4						
LED current pairing	M5	B1LED, B2LED MAX current set			±5	%
characteristic 5	1.				1	
Leakage current		LED driver : OFF, $V_0 = 5V$			1	μA
KLED pin on resistance	RKE	KLED1, KLED2 50 mA drive mode		5		Ω
External CTL current 1	VEM1	MLED1, 2, 3 current values, MICTL pin voltage = $\frac{1}{2}$	-0.05	0	+0.05	mA
		V_{DD2} , V_{DD2} = 2.6V, RT2 = 120k Ω , V_{DD2} = 1.8V, RT2 = 82k Ω , difference current when serial MISW :				
		OFF				
External CTL current 2	VEM2	MLED1, 2, 3 current values, MICTL pin voltage =	69.6	74.6	79.6	%
		$V_{DD}2 \times 3/4$, $V_{DD}2 = 2.6V$, RT2 = 120k Ω , $V_{DD}2 =$				
		1.8V, RT2 = 82k Ω , ratio to the current value when				
		serial MISW : OFF				
External CTL current 3	VEM3	MLED1, 2, 3 current values, MICTL pin voltage = $V_{12} = 2 \times 1/2$, $V_{23} = 2 \times 1/2$, $V_{23} = 2 \times 1/2$, $V_{23} = 2 \times 1/2$	42	47	52	%
		$V_{DD}2 \times 1/2$, $V_{DD}2 = 2.6V$, RT2 = $120k\Omega$, $V_{DD}2 = 1.8V$, RT2 = $82k\Omega$, ratio to the current value when				
		serial MISW : OFF				
External CTL current 4	VEM4	MLED1, 2, 3 current values, MICTL pin voltage =	15.3	20.3	25.3	%
		$V_{DD}2 \times 1/4$, $V_{DD}2 = 2.6V$, RT2 = $120k\Omega$, $V_{DD}2 =$				
		1.8V, RT2 = $82k\Omega$, ratio to the current value when				
		serial MISW : OFF		-		
External CTL current 5	VEM5	MLED1, 2, 3 current values, MICTL pin voltage = 0, $V_{1} = 2$, 2 cV/ PT2, 120/c0, $V_{2} = 2$, 4 eV/ PT2		0	0.5	mA
		= $V_{DD}2$ = 2.6V, RT2 = 120k Ω , $V_{DD}2$ = 1.8V, RT2 = 82k Ω , operation to turn off LED by applying 0V to the				
		MICTL pin is prohibited.				
SCTL response time	TSCTL	RGB1 and 2LED current delay time when switching	<u> </u>		10	μS
		SCTL on/off				

*1 Nonlinearity error : Error from the ideal current value.

*2 Differential linearity error : Error from the ideal increment when increase by 1 bit is made.

Continued from preceding page.

Parameter	Symbol	Conditions		Ratings		Uni
	0,111201		min	typ	max	0
Brightness sensor information	on input circ	uit				
PTD pin threshold voltage 1	VP1	Brightness 1-2 switching PTD pin voltage	0.197	0.247	0.297	V
PTD pin threshold voltage 2	VP2	Brightness 2-3 switching PTD pin voltage	0.241	0.291	0.341	V
PTD pin threshold voltage 3	VP3	Brightness 3-4 switching PTD pin voltage	0.283	0.333	0.838	V
PTD pin threshold voltage 4	VP4	Brightness 4-5 switching PTD pin voltage	0.325	0.375	0.425	V
PTD pin threshold voltage 5	VP5	Brightness 5-6 switching PTD pin voltage	0.369	0.419	0.469	V
PTD pin threshold voltage 6	VP6	Brightness 6-7 switching PTD pin voltage	0.411	0.461	0.511	V
PTD pin threshold voltage 7	VP7	Brightness 7-8 switching PTD pin voltage	0.453	0.503	0.553	V
PTD pin threshold voltage 8	VP8	Brightness 8-9 switching PTD pin voltage	0.492	0.547	0.602	V
PTD pin threshold voltage 9	VP9	Brightness 9-10 switching PTD pin voltage	0.530	0.589	0.648	V
PTD pin threshold voltage 10	VP10	Brightness 10-11 switching PTD pin voltage	0.563	0.631	0.694	V
PTD pin threshold voltage 11	VP11	Brightness 11-12 switching PTD pin voltage	0.605	0.672	0.739	V
PTD pin threshold voltage 12	VP12	Brightness 12-13 switching PTD pin voltage	0.645	0.717	0.789	V
PTD pin threshold voltage 13	VP13	Brightness 13-14 switching PTD pin voltage	0.683	0.759	0.835	V
PTD pin threshold voltage 14	VP14	Brightness 14-15 switching PTD pin voltage	0.721	0.801	0.881	V
PTD pin threshold voltage 15	VP15	Brightness 15-16 switching PTD pin voltage	0.752	0.843	0.920	V
Control circuit block						
High level 1	VINH1	Input high level serial	0.8V _{DD}			V
Low level 1	V _{IN} L1	Input low level serial	0		0.2V _{DD}	V
High level 2	V _{IN} H2	Input high level RESET, SCTL	1.5		012 1 00	v
Low level 2	V _{IN} L2	Input low level RESET, SCTL	0		0.3	v
High output level 1	V _{HO} 1	Output high level PTEN, $I_L = 1mA$	۰ ۷ _{DD} -0.3		0.0	V
Low output level 1		Output low level PTEN, $I_L = -1mA$	vDD 0.0		0.3	V
•	V _{LO} 1	_	-		0.3	V
High output level 2	V _{HO} 2	Output high level INT, IL = 1mA	V _{DD} -0.3		0.2	V
Low output level 2	V _{LO} 2	Output low level INT, IL = -1mA	0		0.3	
High output level 3	V _{HO} 3	Output high level GPO0, GPO1, GPO2, IL = 1mA Output setting: when set to buffer output setting	V _{DD} -0.3			V
Low output level 3	V _{LO} 3	Output low level GPO0, GPO1, GPO2, I _L = -1mA Output setting: when set to buffer output setting	0		0.3	V
OPEN output leakage current 1	I _{OP} 1	Current flows in or or out when V _{DD} is applied to output. When GPO0, GPO1, GPO2 output is set to OPEN output.	-1	0	1	μA
OPEN output leakage current 2	I _{OP} 2	Current flows in or out when 0V is applied to output. When GPO0, GPO1, GPO2 output is set to OPEN output.	-1	0	1	μA
High input current 1	I _{HIN} 1	Current flows in or out when VBAT voltage is applied to PTD pin	-1	0	1	μA
Low input current 1	I _{LIN} 1	Current flows in or out when 0V is applied to PTD pin	-1	0	1	μA
High input current 2	I _{HIN} 2	Current flows in or out when V _{DD} is applied to MICTL pin	-3	0	3	μA
Low input current 2	I _{LIN} 2	Current flows in or out when 0V is applied to MICTL pin	5	6.5	8	μA
High input current 3	I _{HIN} 3	Current flows in or out when VBAT voltage is applied to RESET pin	-1	0	1	μA
Low input current 3	I _{LIN} 3	Current flows in or out when 0V is applied to RESET pin	-1	0	1	μA
High input current 4	I _{HIN} 4	Current flows in or out when VDD is applied to SCTL pin	28	40	52	μA
Low input current 4	I _{LIN} 4	Current flows in or out when 0V is applied to SCTL pin	-1	0	1	μA

Package Dimensions

unit : mm (typ)



Pin Assignment

G	F	Е	D	С	В	А	_
TEST3	MLED3	LED GND1	MLED2	SGND	MLED_F	TEST	1
SLED2	MLED4	MLED5	MLED6	MLED1	MICTL	СТ	2
SLED1	RLED1	RT2	GPO2	GPO1	SCL	SVBAT	3
LED GND2	RLED2	SDA	PTD	SCTL	INT	IN	4
GLED1	GLED2	RESET	V _{DD}	PTEN	GPO0	PVBAT	5
BLED2	BLED1	FLED3	KLED1	RT	V _{DD} 2	SWOUT	6
TEST1	FLED2	FLED1	LED GND3	KLED2	PGND	TEST2	7

Top View

Block Diagram



in Fur	octions		
Pin No.	Pin name	Pin Description	Equivalent Circuit
A1	TEST	Test signal input pin. Be sure to connect the pin to GND.	A3 40kΩ 10kΩ 40kΩ 10kΩ 10kΩ 10kΩ 10kΩ 10kΩ
A2	СТ	Oscillator frequency setting capacitance connection pin. Triangular wave output is generated by connecting an external capacitor across this pin and GND. The clock frequency of the switching regulator and the LED on/off fade time can be adjusted by changing the value of the external capacitor.	A3 40kΩ 4
A3	SVBAT	Power pin for analog circuit.	
A4	IN	DC/DC feedback voltage input pin. Feedback is applied so that the input voltage becomes equal to the set voltage in the output voltage fixed mode. Overvoltage limiter is activated when the input voltage rises about 0.6V higher than the fixed mode set voltage. When the input voltage falls, the switching regulator is stopped in about 10ms. This condition is released by resetting the IC or setting the serial RGSW to OFF.	
A5	PVBAT	Power pin for DC/DC pulse output driver.	
A6	SWOUT	DC/DC PWM pulse output pin. The on resistance of both output transistors PCH and NCH are about 10Ω.	
B1	MLED_F	MLED filter capacitor connection pin.	
B2	MICTL	MLED external brightness control pin. The main LED normal current value can be varied by applying a DC voltage to this pin. The set current value is obtained when V_{DD}^2 voltage is applied. The main LED normal current decreases as the voltage is lowered. The level of current change can be varied by the value of external resistor connected to the RT2 pin.	

Pin No.	preceding page. Pin name	Pin Description	Equivalent Circuit
B3	SCL	Serial clock signal input pin.	
B4	INT	Interrupt signal output pin.	
B6	V _{DD} 2	Reference power for MLED external sync circuit.	
B7	PGND	DC/DC pulse output driver GND pin.	
C1	SGND	Analog circuit GND pin.	
B5	GPO0	General-purpose output pins.	(A3)(D5)
C3 D3	GP01 GP02		
C4	SCTL	RBGLED external sync signal input pin. When the serial R1SW, G1SW, and B1SW, G2SW, and B2SW are set to ON, setting the application voltage H causes tricolor LED to go ON. When the application voltage set to L, tricolor LED goes OFF. Note that if the serial settings SCSW1 and SCSW2 are set to "ignore SCTL," tricolor LED goes ON regardless of the state of SCTL.	A3 50kΩ 100kΩ 50 100kΩ
C5	PTEN	Brightness sensor ON/OF control pin.	
C6	RT	Reference current setting resistor connection pin. By connecting the external resistor between this pin and GND, the reference current is generated. The pin voltage is about 0.25V. Change of this current value enables change of the oscillation frequency and LED driver current value.	

Pin No.	n preceding page. Pin name	Pin Description	Equivalent Circuit
D6 C7	KLED1 KLED2	Key LED driver output pins.	
C2	MLED1	Main LCD backlight LED driver pin.	.]
D1	MLED2	Feedback is applied so that the current flow through the output	
F1	MLED3	transistor becomes equal to the set current value. The driver current	F2C2
F2	MLED4	value can be adjusted in 0.6mA steps from about 0.6mA to 18.6mA	
E2	MLED5	through serial setting. These pins are also used to switch from through	
D2	MLED6	to switching regulator mode and to sense the feedback of the output voltage to the LED pins.	
D4	PTD	Brightness sensor output connection pin. Used to determine the brightness according to the DC input voltage. Must be connected to GND when not to be used.	
	N		\overline{m}
D5	V _{DD}	Power pin for IF.	
D7	LEDGND3	LED driver dedicated GND pin 3	
E1	LEDGND1	LED driver dedicated GND pin 1	
E3	RT2	Reference current setting resistor connection pin used when MLED is controlled externally. The resistance value of the external resistor connected to the V _{DD} 2 pin can set a variable value of the main LED normal mode current that is varied with the MICTL pin.	
E4	SDA	Serial data signal input pin.	
E5	RESET	Reset signal input pin. Reset state when low.	(A3 0.2μA) (E5 18kΩ (F) (F) (F) (F) (F) (F) (F) (F) (F) (F)
E7 F7 E6	FLED1 FLED2 FLED3	Flash LED driver pins. Feedback is applied so that the current flow through the output transistor becomes equal to the set current value. Each driver output current value can be adjusted independently with the 0.6 step from about 0.8mA to 18.6mA through serial setting.	

Continued from	n preceding page.		
Pin No.	Pin name	Pin Description	Equivalent Circuit
F3 F4 G5 F5 F6 G6	RLED1 RLED2 GLED1 GLED2 BLED1 BLED2	Tricolor LED driver pins. Feedback is applied so that the current flow through the output transistor becomes equal to the set current value. Each driver output current value can be adkusted independently with the 0.6 step from about 0.8mA to 18.6mA through serial setting. These pins are turned ON only when the SCTL pin is set high or the serial SCTEN and SCSW2 pins are set to ignore SCTL.	
G3 G2	SLED1 SLED2	Sub-LED backlight LED driver pins. Feedback is applied so that the current flow through the output transistor becomes equal to the set current value. The driver output current value can be adjusted independently with the 0.6 step from about 0.8mA to 18.6mA through serial setting.	
G4	LEDGND2	LED driver dedicated GND pin 2.	
G7 A7 G1	TEST1 TEST2 TEST3	Test signal input pin. Be sure to connect the pin to GND.	A3 G7 A7 G1 100kΩ ↓ 100kΩ ↓ 100kΩ ↓ 100kΩ ↓

Serial Bus Communication Specifications

I²C serial transfer timing conditions



Standard mode

Parameter	symbol	Conditions	min	typ	max	unit
SCL clock frequency	fscl	SCL clock frequency	0		100	kHz
Data set up time	ts1	SCL setup time relative to the fall of SDA	4.7			μS
	ts2	SDA setup time relative to the rise of SCL	250			ns
	ts3	SCL setup time relative to the rise of SDA	4.0			μS
Data hold time	th1	SCL data hold time relative to the rise of SDA	4.0			μS
	th2	SDA hold time relative to the fall of SCL	0			μS
Pulse width	twL	SCL pulse width for the L period	4.7			μS
	twH	SCL pulse width for the H period	4.0			μS
Input waveform conditions	ton	SCL and SDA (input) rise time			1000	ns
	tof	SCL and SDA (input) fall time			300	ns
Bus free time	tbuf	Time between STOP and START conditions	4.7			μS

High-speed mode

Parameter	Symbol	Conditions	min	typ	max	unit
SCL clock frequency	fscl	SCL clock frequency	0		400	kHz
Data setup time	ts1	SCL setup time relative to the fall of SDA	0.6			μS
	ts2	SDA setup time relative to the rise of SCL	100			ns
	ts3	SCL setup time relative to the rise of SDA	0.6			μS
Data hold time	th1	SCL data hold time relative to the rise of SDA	0.6			μS
	th2	SDA hold time relative to the fall of SCL	0			μS
Pulse width	twL	SCL pulse width for the L period	1.3			μs
	twH	SCL pulse width for the H period	0.6			μs
Input waveform conditions	ton	SCL and SDA (input) rise time			300	ns
	tof	SCL and SDA (input) fall time			300	ns
Bus free time	tbuf	Time between STOP and START conditions	1.3			μs

I²C bus transmission method

Start and stop conditions

In the I²C bus, SDA must basically be kept in the constant state while SCL is "H" as shown below during data transfer.



When data transfer is not made, both SCL and SDA are in the "H" state.

When SCL = SDA = "H", change of SDA from "H" to "L" enables the start conditions to start access. When SCL is "H", change of SDA from "L" to "H" enables the stop conditions to stop access.



Data transfer and acknowledgement response

After establishment of start conditions, data transfer is made by one byte (8 bits).

Data transfer enables continuous transfer of any number of bytes.

Each time the 8-bit data is transferred, the ACK signal is sent from the receive side to the send side.

The ACK signal is issued when SDA on the send side is released and SDA on the receive side is set "L" immediately after fall of the clock pulse at the SCL eighth bit of data transfer to "L".

When the next 1-byte transfer is left in the receive state after transmission of the ACK signal from the receive side, the receive side releases SDA at fall of the SCL ninth clock.

In the I²C bus, there is no CE signal. Instead, 7-bit slave address is assigned to each device and the first byte of transfer is assigned to the command (R/W) representing the 7-bit slave address and subsequent transfer direction. The 7-bit address is transferred sequentially from MSB and the second byte is WRITE when the eighth bit is "L" and READ when the eighth bit is "H".

In LV5219LG, the slave address is specified as (1110100).



Data transfer write format

The slave address and Write command must be allocated to the first byte and the register address in the serial map must be designated in the second byte.

For the third byte, data transfer is carried out to the address designated by the register address which is written in the second byte. Subsequently, if data continues, the register address value is automatically incremented for the fourth and subsequent bytes.

Thus, continuous data transfer starting at the designated address is made possible.

After the register address reaches 7Fh, the transfer address for the next byte is set to 00h.





Serial modes setting

address : 00h (LEDCTL) LED Setting 1 Register Write

	 MLED6 W 0 andby setting) 	MLED5 W 0	MLED4 W 0	MSW2 W 0	MSW1 W 0	FXSW W 0	RGSW W 0	STBY W 0
Default : STBY (St	0							
: STBY (St	0 andby setting)	0	0	0	0	0	0	0
	andby setting)	1	1					
	Standby state *De Active state	Jiaun						
: RGSW (S	witching regulator	operation se	etting)					
0 :	Switching regulat	or forced to	OFF *Defau	lt				

- 1 : Switching regulator waiting for step-up
- D2 : FXSW (Fixed output voltage mode setting) 0 : Auto step-up mode *Default 1 : Fixed voltage step-up mode (fixed at voltage set through serial VD)
- D3 : MSW1 (Main LED output setting (dim mode)) 0 : Dim mode OFF *Default 1 : Dim mode ON
- D4 : MSW2 (Main LED output setting (normal mode)) 0 : Normal mode OFF *Default 1 : Normal mode ON
- D5 : MLED4 (MLED4 output setting) 0 : OFF *Default 1 : ON
- D6 : MLED5 (MLED5 output setting) 0 : OFF *Default 1 : ON
- D7 : MLE6 (MLED6 output setting) 0 : OFF *Default 1 : ON

01h (LEDC	TL2)	D7	D6	D5	D4	D3	D2	D1	D0	
Register na	ame	SPM6	SPM5	SPM4	SPS2	S2SW	S1SW	MISW	VOCSW	
R/W		W	W	W	W	W	W	W	W	
Default		0	0	0	0	0	0	0	0	
D0 : VOCSW	0 : Manu	al setting * matic setting *Sets, v when I In auto	g vhen FXSW LEDs other	than the ma	F, whether a in LEDs are pping-up is a	turned on.				
D1 : MISW	0 : MIC	(MICTL setting = Enable brightness adjustment for LEDs other than main LEDs) 0 : MICTL disabled *Default 1 : MICTL enabled								
D2 : S1SW		(SLED1 output setting) 0 : OFF *Default 1 : ON								
D3 : S2SW		output setti *Default	ng)							
D4 : SPS2	(SLED2 0 : OFF 1 : ON		operation a	s SLED1 w	hen set to Ol SLED2 set cu			SLED1.		
D5 : SPM4	(MLED4 0 : OFF 1 : ON		operation a	s MLED1, 2	2, and 3 whe MLED4 set c			nain LEDs.		
D6 : SPM5	(MLED: 0 : OFF 1 : ON	(MLED5 independent control setting) 0: OFF ····Same operation as MLED1, 2, and 3 when set to OFF. *Default								
D7 : SPM6	(MLED6 0 : OFF 1 : ON		operation a	s MLED1, 2	2, and 3 whe MLED6 set c			nain LEDs.		

dress : 02h 02h (LEDC		D7	D6	D5	D4	D3	D2	D1	D0			
Register n		SCSW2	B2SW	G2SW	R2SW	SCSW1	B1SW	G1SW	R1SW			
R/W	ame	W	W	W	W	W	W	W	W			
Defaul	lt	0	0	0	0	0	0	0	0			
00 : R1SW		l output sett *Default	ing)									
01 : G1SW		GLED1 output setting)) : OFF *Default 1 : ON										
02 : B1SW		(BLED1 output setting) 0 : OFF *Default 1 : ON										
03 : SCSW1	0 : SCT	signal enable L enabled * L disabled	e 1 RLED1, Default	GLED1, BI	LED1 setting	g)						
04 : R2SW		2 output sett *Default	ing)									
95 : G2SW		2 output sett *Default	ing)									
06 : B2SW		2 output sett *Default	ing)									
07 : SCSW2	0 : SCT 1 : SCT	L enabled *				g) nchronizatio	n with the so	ound signal f	rom the			

sound source IC. It turns on and off the tricolor LEDs.

*The SCTL signal can be enabled or disabled with the SCT signal enable setting.

	isinps among	SCSW, SCTL, and KLLD, OLLD, and	DLLD are shown below.
SCSW1	SCTL pin	RLED1, GLED1, BLED1 State	Forced off regardless of the serial command when
0	L	Turn off	set to turn off.
0	Н	Turn-on enable	When set to "turn-on enable," the LEDs can be
1	L	Turn-on enable	turned on with the serial command R1SW, G1SW, or B1SW, or can be automatically turned on and off in
1	Н	Turn-on enable	the gradation/pulse mode.
			9

The relationships among SCSW, SCTL, and RLED, GLED, and BLED are shown below.

SCSW2	SCTL pin	RLED2, GLED2, BLED2 State	Forced off regardless of the serial command when
0	L	Turn off	set to turn off.
0	н	Turn-on enable	When set to "turn-on enable," the LEDs can be
1	L	Turn-on enable	turned on with the serial command R2SW, G2SW, or B2SW, or B1SW, or can be automatically turned on
1	Н	Turn-on enable	and off in the gradation/pulse mode.

03h (LEDC	TL4)	D7	D6	D5	D4	D3	D2	D1	D0		
Register na	ame	MFSW	KESW4	KESW3	KESW2	KESW1	F3SW	F2SW	F1SW		
R/W		W	W	W	W	W	W	W	W		
Default		0	0	0	0	0	0	0	0		
0 : F1SW	(FLED1 o 0 : OFF * 1 : ON		ing)								
1 : F2SW		(FLED2 output setting) 0 : OFF *Default 1 : ON									
2 : F3SW		(FLED3 output setting) 0 : OFF *Default 1 : ON									
3 : KESW1	(KLED1 0 : Forced 1 : Autom	l *Default									
4 : KESW2	(KLED1 6 0 : OFF * 1 : ON * Cont	Default	-	ESW1 is set	to "Forced."						
5 : KESW3	(KLED2) 0 : Forced 1 : Autom	l *Default									
6 : KESW4	(KLED2 o 0 : OFF * 1 : ON * Cont	Default	-	ESW3 is set	to "Forced."						
7 : MFSW	0 : OFF * 1 : ON	Default	N/OFF settin		t dim mode.						

address : 04h (MLEDDACTL) MLED Current Setting Register Write

_	· · · · · · · · · · · · · · · · · · ·	,		0 0					
	04h (MLEDDACTL)	D7	D6	D5	D4	D3	D2	D1	D0
	Register name	MAINL [2]	MAINL [1]	MAINL [0]	MAINH [4]	MAINH [3]	MAINH [2]	MAINH [1]	MAINH [0]
Ī	R/W	W	W	W	W	W	W	W	W
	Default	0	0	0	0	0	0	0	0

D0 to D4 : MAINH [0] to MAINH [4] (MLED1, 2, and 3 current settings (normal mode))

D4	D3	D2	D1	D0	Current value (mA)	
0	0	0	0	0	0.6	*Defa
0	0	0	0	1	1.2	
0	0	0	1	0	1.8	
0	0	0	1	1	2.4	
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6	
0	1	0	1	1	7.2	
0	1	1	0	0	7.8	
0	1	1	0	1	8.4	
0	1	1	1	0	9.0	
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	
1	0	0	0	1	10.8	
1	0	0	1	0	11.4	
1	0	0	1	1	12.0	
1	0	1	0	0	12.6	
1	0	1	0	1	13.2	
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	
1	1	0	0	0	15.0	
1	1	0	0	1	15.6	
1	1	0	1	0	16.2	
1	1	0	1	1	16.8	
1	1	1	0	0	17.4	
1	1	1	0	1	18.0	
1	1	1	1	0	18.6	
1	1	1	1	1	0.0	LED is

LED is turned off when these bits are set to 11111. Fade out operation using this setting is prohibited.

D5 to D7 : MAINL [0] to MAINL [2] (MLED current settings (dim mode))

D7	D6	D5	Current value (mA)	
0	0	0	0.2	*Default
0	0	1	0.4	
0	1	0	0.6	
0	1	1	0.8	
1	0	0	1.0	
1	0	1	1.2	
1	1	0	1.4	
1	1	1	0.0	LED is tu

LED is turned off when these bits are set to 111. Fade out operation using this setting is prohibited. Use of fade out operation is inhibited.

address : 05h (M4DACTL) MLED4 Current Setting Register Write

	,		0 0					
05h (M4DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	-	M4C [4]	M4C [3]	M4C [2]	M4C [1]	M4C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : M4C [0] to M4C [4] (MLED4 current settings)

D0 10 1 D4	D3	D2	D1	D0	Current value (mA)	1
-						*Default
0	0	0	0	0	0.6	Default
0	0	0	0	1	1.2	-
0	0	0	1	0	1.8	-
0	0	0	1	1	2.4	-
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	-
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6	
0	1	0	1	1	7.2	
0	1	1	0	0	7.8	
0	1	1	0	1	8.4	
0	1	1	1	0	9.0	
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	
1	0	0	0	1	10.8	
1	0	0	1	0	11.4	
1	0	0	1	1	12.0	
1	0	1	0	0	12.6	
1	0	1	0	1	13.2	
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	1
1	1	0	0	0	15.0	1
1	1	0	0	1	15.6	1
1	1	0	1	0	16.2	1
1	1	0	1	1	16.8	1
1	1	1	0	0	17.4	1
1	1	1	0	1	18.0	1
1	1	1	1	0	18.6	1
1	1	1	1	1	0.0	4
					0.0]

address : 06h (M5DACTL) MLED5 Current Setting Register Write

			8 8					
06h (M5DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	-	M5C [4]	M5C [3]	M5C [2]	M5C [1]	M5C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : M5C [0] to M5C [4] (MLED5 current settings)

DO IO L	74.1015		JWIJC	[4] (1011	LED'S current settings)	-
D4	D3	D2	D1	D0	Current value (mA)	
0	0	0	0	0	0.6	*Default
0	0	0	0	1	1.2	
0	0	0	1	0	1.8	
0	0	0	1	1	2.4	
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6	
0	1	0	1	1	7.2	
0	1	1	0	0	7.8	
0	1	1	0	1	8.4	
0	1	1	1	0	9.0	
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	
1	0	0	0	1	10.8	
1	0	0	1	0	11.4	
1	0	0	1	1	12.0	
1	0	1	0	0	12.6	
1	0	1	0	1	13.2	
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	
1	1	0	0	0	15.0	
1	1	0	0	1	15.6]
1	1	0	1	0	16.2	
1	1	0	1	1	16.8	
1	1	1	0	0	17.4	
1	1	1	0	1	18.0]
1	1	1	1	0	18.6	
1	1	1	1	1	0.0	

address : 07h (M6	VD DACTL) MLED6 Current	t Setting/Output	Setting Register Write

			Ũ	1	5 5			
07h (M6_VD_DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	VD [2]	VD [1]	VD [0]	M6C [4]	M6C [3]	M6C [2]	M6C [1]	M6C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : M6C [0] to M6C [4] (MLED6 current settings)

D4	D3	D2	D1	D0	Current value (mA)	
0	0	0	0	0	0.6	*Default
0	0	0	0	1	1.2	
0	0	0	1	0	1.8	
0	0	0	1	1	2.4	
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6	1
0	1	0	1	1	7.2	1
0	1	1	0	0	7.8	
0	1	1	0	1	8.4	
0	1	1	1	0	9.0	
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	
1	0	0	0	1	10.8	
1	0	0	1	0	11.4	
1	0	0	1	1	12.0	
1	0	1	0	0	12.6	
1	0	1	0	1	13.2	
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	
1	1	0	0	0	15.0	1
1	1	0	0	1	15.6	1
1	1	0	1	0	16.2	1
1	1	0	1	1	16.8	1
1	1	1	0	0	17.4	1
1	1	1	0	1	18.0	1
1	1	1	1	0	18.6	1
1	1	1	1	1	0.0	1

D5 to D7 : VD [0] to VD [2] (Output DC settings)

D7	D6	D5	Output Voltage (V)	
0	0	0	5.0	*Default
0	0	1	4.3	
0	1	0	4.5	
0	1	1	4.7	
1	0	0	4.9	
1	0	1	5.1	
1	1	0	5.3	
1	1	1	5.5	

address : 08h (S1DACTL) SLED1 Current Setting Register Write

		0 0						
08h (S1DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	-	S1C [4]	S1C [3]	S1C [2]	S1C [1]	S1C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : S1C [0] to S1C [4] (SLED1 current settings)

10 D	4.51		SIC [4	I (SLE	D1 current settings)	_
4	D3	D2	D1	D0	Current value (mA)	
)	0	0	0	0	0.6	*Default
)	0	0	0	1	1.2	
)	0	0	1	0	1.8	
)	0	0	1	1	2.4	
)	0	1	0	0	3.0	
)	0	1	0	1	3.6	
)	0	1	1	0	4.2	
)	0	1	1	1	4.8	
)	1	0	0	0	5.4	
)	1	0	0	1	6.0	
)	1	0	1	0	6.6	
)	1	0	1	1	7.2	
)	1	1	0	0	7.8	
)	1	1	0	1	8.4	
)	1	1	1	0	9.0	
)	1	1	1	1	9.6	
	0	0	0	0	10.2	
I	0	0	0	1	10.8	
	0	0	1	0	11.4	
	0	0	1	1	12.0	
I	0	1	0	0	12.6	
	0	1	0	1	13.2	
	0	1	1	0	13.8	
I	0	1	1	1	14.4	
I	1	0	0	0	15.0	
I	1	0	0	1	15.6	
I	1	0	1	0	16.2	
	1	0	1	1	16.8	
I	1	1	0	0	17.4	
I	1	1	0	1	18.0	
	1	1	1	0	18.6	
I	1	1	1	1	0.0	LED is tu
	1	1	1	0	18.6	LED is tu

LED is turned off when these bits are set to 11111. Fade out operation using this setting is prohibited.

address : 09h (S2DACTL) SLED2 Current Setting Register Write

		0 0						
09h (S2DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	-	S2C [4]	S2C [3]	S2C [2]	S2C [1]	S2C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : S2C [0] to S2C [4] (SLED2 current settings)

	r	r			D2 current settings)	1
D4	D3	D2	D1	D0	Current value (mA)	
0	0	0	0	0	0.6	*Default
0	0	0	0	1	1.2	
0	0	0	1	0	1.8	
0	0	0	1	1	2.4	
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6]
0	1	0	1	1	7.2	1
0	1	1	0	0	7.8	-
0	1	1	0	1	8.4	-
0	1	1	1	0	9.0	-
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	-
1	0	0	0	1	10.8	-
1	0	0	1	0	11.4	-
1	0	0	1	1	12.0	-
1	0	1	0	0	12.6	-
1	0	1	0	1	13.2	-
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	-
1	1	0	0	0	15.0	1
1	1	0	0	1	15.6	1
1	1	0	1	0	16.2	1
1	1	0	1	1	16.8	1
1	1	1	0	0	17.4	1
1	1	1	0	1	18.0	1
1	1	1	1	0	18.6	1
1	1	1	1	1	0.0	1
L					l	L

address : 0Ah (R1DACTL) RLED1 Current Setting Register Write

	,		0 0					
0Ah (R1DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	MAXC1 [2]	MAXC1 [1]	MAXC1 [0]	R1C [4]	R1C [3]	R1C [2]	R1C [1]	R1C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : R1C [0] to R1C [4] (RLED1 current settings)

D4	D3	D2	D1	D0	Current value (mA)	
0	0	0	0	0	0.6	*Default
0	0	0	0	1	1.2	
0	0	0	1	0	1.8	
0	0	0	1	1	2.4	
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6	
0	1	0	1	1	7.2	
0	1	1	0	0	7.8	
0	1	1	0	1	8.4	
0	1	1	1	0	9.0	
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	
1	0	0	0	1	10.8	
1	0	0	1	0	11.4	
1	0	0	1	1	12.0	
1	0	1	0	0	12.6	
1	0	1	0	1	13.2	
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	
1	1	0	0	0	15.0	
1	1	0	0	1	15.6	
1	1	0	1	0	16.2	
1	1	0	1	1	16.8]
1	1	1	0	0	17.4]
1	1	1	0	1	18.0]
1	1	1	1	0	18.6]
1	1	1	1	1	0.0	LED is tu

LED is turned off when these bits are set to 11111. Fade out operation using this setting is prohibited.

D5 to D7 : MAXC1 [0] to MAXC1 [2] (Group 1 (RLED1, GLED1, BLED1) maximum current value settings)

	D7	D6	D5	Max. Current value (mA)	
	0	0	0	18.6 (100%)	*Default
	0	0	1	16.275 (87%)	
ĺ	0	1	0	13.95 (75%)	
ĺ	0	1	1	11.625 (62.5%)	
ĺ	1	0	0	9.3 (50%)	
ĺ	1	0	1	6.975 (37.5%)	
ĺ	1	1	0	4.65 (25%)	
ĺ	1	1	1	2.325 (12.5%)	

address : 0Bh (G1DACTL) GLED1 Current Setting Register Write

	,		0 0					
0Bh (G1DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	-	G1C [4]	G1C [3]	G1C [2]	G1C [1]	G1C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : G1C [0] to G1C [4] (GLED1 current settings)

D4	D3	D2	D1	D0	Current value (mA)	
0	0	0	0	0	0.6	*Default
0	0	0	0	1	1.2	
0	0	0	1	0	1.8	
0	0	0	1	1	2.4	
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6	
0	1	0	1	1	7.2	
0	1	1	0	0	7.8	
0	1	1	0	1	8.4	
0	1	1	1	0	9.0	
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	
1	0	0	0	1	10.8	
1	0	0	1	0	11.4	
1	0	0	1	1	12.0	
1	0	1	0	0	12.6	
1	0	1	0	1	13.2	
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	
1	1	0	0	0	15.0	
1	1	0	0	1	15.6	
1	1	0	1	0	16.2	
1	1	0	1	1	16.8	
1	1	1	0	0	17.4	
1	1	1	0	1	18.0	
1	1	1	1	0	18.6	
1	1	1	1	1	0.0	LED is tu

LED is turned off when these bits are set to 11111. Fade out operation using this setting is prohibited.

address : 0Ch (B1DACTL) BLED1 Current Setting Register Write

	,		0 0					
0Ch (B1DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	-	B1C [4]	B1C [3]	B1C [2]	B1C [1]	B1C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : B1C [0] to B1C [4] (BLED1 current settings)

D4	D3	D2	D1	D0	Current value (mA)	
0	0	0	0	0	0.6	*Default
0	0	0	0	1	1.2	
0	0	0	1	0	1.8	
0	0	0	1	1	2.4	
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6	
0	1	0	1	1	7.2	
0	1	1	0	0	7.8	
0	1	1	0	1	8.4	
0	1	1	1	0	9.0	
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	
1	0	0	0	1	10.8	
1	0	0	1	0	11.4	
1	0	0	1	1	12.0	
1	0	1	0	0	12.6	
1	0	1	0	1	13.2	
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	
1	1	0	0	0	15.0	
1	1	0	0	1	15.6	
1	1	0	1	0	16.2	
1	1	0	1	1	16.8	
1	1	1	0	0	17.4	
1	1	1	0	1	18.0	
1	1	1	1	0	18.6	
1	1	1	1	1	0.0	LED is t

LED is turned off when these bits are set to 11111. Fade out operation using this setting is prohibited.

address : 0Dh (R2DACTL) RLED2 Current Setting Register Write

	,		0 0					
0Dh (R2DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	MAXC2 [2]	MAXC2 [1]	MAXC2 [0]	R2C [4]	R2C [3]	R2C [2]	R2C [1]	R2C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : R2C [0] to R2C [4] (RLED2 current settings)

D4	D3	D2	D1	D0	Current value (mA)	
0	0	0	0	0	0.6	*Default
0	0	0	0	1	1.2	
0	0	0	1	0	1.8	
0	0	0	1	1	2.4	
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6	
0	1	0	1	1	7.2	
0	1	1	0	0	7.8	
0	1	1	0	1	8.4	
0	1	1	1	0	9.0	
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	
1	0	0	0	1	10.8	
1	0	0	1	0	11.4	
1	0	0	1	1	12.0	
1	0	1	0	0	12.6	
1	0	1	0	1	13.2	
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	
1	1	0	0	0	15.0	
1	1	0	0	1	15.6	
1	1	0	1	0	16.2	
1	1	0	1	1	16.8	
1	1	1	0	0	17.4	
1	1	1	0	1	18.0	
1	1	1	1	0	18.6	
1	1	1	1	1	0.0	LED is tu

LED is turned off when these bits are set to 11111. Fade out operation using this setting is prohibited.

D5 to D7 : MAXC2 [0] to MAXC2 [2] (Group 2 (RLED2, GLED2, BLED2) maximum current value settings)

	D7	D6	D5	Max. Current value (mA)	
	0	0	0	18.6 (100%)	*Default
	0	0	1	16.275 (87%)	
	0	1	0	13.95 (75%)	
	0	1	1	11.625 (62.5%)	
	1	0	0	9.3 (50%)	
	1	0	1	6.975 (37.5%)	
I	1	1	0	4.65 (25%)	
I	1	1	1	2.325 (12.5%)	

address : 0Eh (G2DACTL) GLED2 Current Setting Register Write

			0 0					
0Eh (G2DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	-	G2C [4]	G2C [3]	G2C [2]	G2C [1]	G2C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : G2C [0] to G2C [4] (GLED2 current settings)

D4	D3	D2	D1	D0	Current value (mA)	
0	0	0	0	0	0.6	*Default
0	0	0	0	1	1.2	
0	0	0	1	0	1.8	
0	0	0	1	1	2.4	
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6	
0	1	0	1	1	7.2	
0	1	1	0	0	7.8	
0	1	1	0	1	8.4	
0	1	1	1	0	9.0	
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	
1	0	0	0	1	10.8	
1	0	0	1	0	11.4	
1	0	0	1	1	12.0	
1	0	1	0	0	12.6	
1	0	1	0	1	13.2	
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	
1	1	0	0	0	15.0	
1	1	0	0	1	15.6	
1	1	0	1	0	16.2	
1	1	0	1	1	16.8	
1	1	1	0	0	17.4	
1	1	1	0	1	18.0	
1	1	1	1	0	18.6	
1	1	1	1	1	0.0	LED is tu

LED is turned off when these bits are set to 11111. Fade out operation using this setting is prohibited.

address : 0Fh (B2DACTL) BLED2 Current Setting Register Write

,	,		0 0					
0Fh (B2DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	-	B2C [4]	B2C [3]	B2C [2]	B2C [1]	B2C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : B2C [0] to B2C [4] (BLED2 current settings)

D4	D3	D2	D1	D0	Current value (mA)	
0	0	0	0	0	0.6	*Default
0	0	0	0	1	1.2	
0	0	0	1	0	1.8	
0	0	0	1	1	2.4	
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6	
0	1	0	1	1	7.2	
0	1	1	0	0	7.8	
0	1	1	0	1	8.4	
0	1	1	1	0	9.0	
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	
1	0	0	0	1	10.8	
1	0	0	1	0	11.4	
1	0	0	1	1	12.0	
1	0	1	0	0	12.6	
1	0	1	0	1	13.2	
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	
1	1	0	0	0	15.0	
1	1	0	0	1	15.6	
1	1	0	1	0	16.2	
1	1	0	1	1	16.8	
1	1	1	0	0	17.4	
1	1	1	0	1	18.0	
1	1	1	1	0	18.6	
1	1	1	1	1	0.0	LED is t

LED is turned off when these bits are set to 11111. Fade out operation using this setting is prohibited.

address : 10h (F1DACTL) FLED1 Current Setting Register Write

	,		0 0					
10h (F1DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	MAXCF [2]	MAXCF [1]	MAXCF [0]	F1C [4]	F1C [3]	F1C [2]	F1C [1]	F1C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : F1C [0] to F1C [4] (FLED1 current settings)

] (= ==	DI cuiteit settings)	
D4	D3	D2	D1	D0	Current value (mA)	
0	0	0	0	0	0.6	*Default
0	0	0	0	1	1.2	
0	0	0	1	0	1.8	
0	0	0	1	1	2.4	
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6	
0	1	0	1	1	7.2	
0	1	1	0	0	7.8	
0	1	1	0	1	8.4	
0	1	1	1	0	9.0	
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	
1	0	0	0	1	10.8	
1	0	0	1	0	11.4	
1	0	0	1	1	12.0	
1	0	1	0	0	12.6	
1	0	1	0	1	13.2	
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	
1	1	0	0	0	15.0	
1	1	0	0	1	15.6	
1	1	0	1	0	16.2	
1	1	0	1	1	16.8	
1	1	1	0	0	17.4	
1	1	1	0	1	18.0	
1	1	1	1	0	18.6	
1	1	1	1	1	0.0	

D5 to D7 : MAXCF [0] to MAXCF [2] (Flash LED (FLED1, FLED2, FLED3) maximum current value settings)

D7	D6	D5	Max. Current value (mA)	
0	0	0	18.6 (100%)	*Default
0	0	1	16.275 (87%)	
0	1	0	13.95 (75%)	
0	1	1	11.625 (62.5%)	
1	0	0	9.3 (50%)	
1	0	1	6.975 (37.5%)	
1	1	0	4.65 (25%)	
1	1	1	2.325 (12.5%)	

address : 11h (F2DACTL) FLED2 Current Setting Register Write

	,		0 0					
11h (F2DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	-	F2C [4]	F2C [3]	F2C [2]	F2C [1]	F2C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : F2C [0] to F2C [4] (FLED2 current settings)

D4	D3	D2	D1	D0	Current value (mA)	
0	0	0	0	0	0.6	*Default
0	0	0	0	1	1.2	
0	0	0	1	0	1.8	
0	0	0	1	1	2.4	
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6	
0	1	0	1	1	7.2	
0	1	1	0	0	7.8	
0	1	1	0	1	8.4	
0	1	1	1	0	9.0	
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	
1	0	0	0	1	10.8	
1	0	0	1	0	11.4	
1	0	0	1	1	12.0	
1	0	1	0	0	12.6	
1	0	1	0	1	13.2	
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	
1	1	0	0	0	15.0	
1	1	0	0	1	15.6	
1	1	0	1	0	16.2	
1	1	0	1	1	16.8	
1	1	1	0	0	17.4	
1	1	1	0	1	18.0	
1	1	1	1	0	18.6	
1	1	1	1	1	0.0	

address : 12h (F3DACTL) FLED3 Current Setting Register Write

	,		0 0					
12h (F3DACTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	-	F3C [4]	F3C [3]	F3C [2]	F3C [1]	F3C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D4 : F3C [0] to F3C [4] (FLED3 current settings)

D4	D3	D2	D1	D0	Current value (mA)	
0	0	0	0	0	0.6	*Default
0	0	0	0	1	1.2	
0	0	0	1	0	1.8	
0	0	0	1	1	2.4	
0	0	1	0	0	3.0	
0	0	1	0	1	3.6	
0	0	1	1	0	4.2	
0	0	1	1	1	4.8	
0	1	0	0	0	5.4	
0	1	0	0	1	6.0	
0	1	0	1	0	6.6	
0	1	0	1	1	7.2	
0	1	1	0	0	7.8	
0	1	1	0	1	8.4	
0	1	1	1	0	9.0	
0	1	1	1	1	9.6	
1	0	0	0	0	10.2	
1	0	0	0	1	10.8	
1	0	0	1	0	11.4	
1	0	0	1	1	12.0	
1	0	1	0	0	12.6	
1	0	1	0	1	13.2	
1	0	1	1	0	13.8	
1	0	1	1	1	14.4	
1	1	0	0	0	15.0	
1	1	0	0	1	15.6	
1	1	0	1	0	16.2	
1	1	0	1	1	16.8	
1	1	1	0	0	17.4	
1	1	1	0	1	18.0	
1	1	1	1	0	18.6	
1	1	1	1	1	0.0	

address : 13h (MFCTL) MLED Fade Time Setting Register Write

			0 0					
13h (MFCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	MFOUT [2]	MFOUT [1]	MFOUT [0]	MFIN [2]	MFIN [1]	MFIN [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : MFIN [0] to MFIN [2] (Fin slope settings (MLED))

D1	D0	MFIN (Normal Mode)	MFIN (Dim Mode)				
0	0	No slope	No slope	*Default			
0	1	0.050s	0.012s				
1	0	0.1s	0.025s				
1	1	0.15s	0.04s				
0	0	0.2s	0.05s				
0	1	0.25s	0.065s				
1	0	0.3s	0.08s				
1	1	0.5s	0.125s				
	0 0 1 1 0	0 0 0 1 1 0 1 1 0 0 0 1	0 0 No slope 0 1 0.050s 1 0 0.1s 1 1 0.15s 0 0 0.2s 0 1 0.25s 1 0 0.3s	0 0 No slope No slope 0 1 0.050s 0.012s 1 0 0.1s 0.025s 1 1 0.15s 0.04s 0 0 0.2s 0.05s 0 1 0.25s 0.065s 1 0 0.3s 0.08s			

D3 to D5 : MFOUT [0] to MFOUT [2] (Fout slope settings (MLED))

D5	D4	D3	MFOUT (Normal Mode)	MFOUT (Dim Mode)	
0	0	0	No slope	No slope	*Default
0	0	1	0.1s	0.025s	
0	1	0	0.15s	0.04s	
0	1	1	0.2s	0.05s	
1	0	0	0.25s	0.065s	
1	0	1	0.3s	0.08s	
1	1	0	0.5s	0.125s	
1	1	1	1.0s	0.25s]

address : 14h (SFCTL) MLED Fade Time Setting Register Write

14h (SFCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	SFOUT [2]	SFOUT [1]	SFOUT [0]	SFIN [2]	SFIN [1]	SFIN [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : SFIN [0] to SFIN [2] (Fin slope settings (SLED1, SLED2))

Γ	D2	D1	D0	SFIN	
	0	0	0	No slope	*Default
	0	0	1	0.050s	
	0	1	0	0.1s	
	0	1	1	0.15s	
	1	0	0	0.2s	
Γ	1	0	1	0.25s	
Γ	1	1	0	0.3s	
	1	1	1	0.5s	

D3 to D5 : SFOUT [0] to SFOUT [2] (Fout slope settings (SLED1, SLED2))

D5	D4	D3	SFOUT	
0	0	0	No slope	*Default
0	0	1	0.1s	
0	1	0	0.15s	
0	1	1	0.2s	
1	0	0	0.25s	
1	0	1	0.3s	
1	1	0	0.5s	
1	1	1	1.0s	

address : 15h (R1FCTL) RLED1 Fade Time Setting Register Write

		00						
15h (R1FCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	R1FOUT [2]	R1FOUT [1]	R1FOUT [0]	R1FIN [2]	R1FIN [1]	R1FIN [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : R1FIN [0] to R1FIN [2] (Fin slope settings (RLED1))

D2	D1	D0	R1FIN	
0	0	0	No slope	*Default
0	0	1	1/16	
0	1	0	1/8	
0	1	1	1/4	
1	0	0	3/8	
1	0	1	1/2	
1	1	0	3/4	
1	1	1	Slope MAX	The slope

The slope time MAX is 1/2 of the AT1 time setting.

D3 to D5 : R1FOUT [0] to R1FOUT [2] (Fout slope settings (RLED1))

D5	D4	D3	R1FOUT	
0	0	0	No slope	*Default
0	0	1	1/16	
0	1	0	1/8	
0	1	1	1/4	
1	0	0	3/8	
1	0	1	1/2	
1	1	0	3/4	
1	1	1	Slope MAX	The slope time MAX is 1/2 of the AT1 time setting.

address : 16h (G1FCTL) GLED1 Fade Time Setting Register Write

16h (G1FCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	G1FOUT [2]	G1FOUT [1]	G1FOUT [0]	G1FIN [2]	G1FIN [1]	G1FIN [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : G1FIN [0] to G1FIN [2] (Fin slope settings (GLED1))

Г	50		DO		
	D2	D1	D0	G1FIN	
	0	0	0	No slope	*Default
	0	0	1	1/16	
	0	1	0	1/8	
	0	1	1	1/4	
ſ	1	0	0	3/8	
ſ	1	0	1	1/2	
ſ	1	1	0	3/4	
	1	1	1	Slope MAX	The slope time MAX is 1/2 of the AT1 time setting.

D3 to D5 : G1FOUT [0] to G1FOUT [2] (Fout slope settings (GLED1))

D5	D4	D3	G1FOUT	
0	0	0	No slope	*Default
0	0	1	1/16	
0	1	0	1/8	
0	1	1	1/4	
1	0	0	3/8	
1	0	1	1/2	
1	1	0	3/4	
1	1	1	Slope MAX	The slope time MAX is 1/2 of the AT1 time setting.

address : 17h (B1FCTL) BLED1 Fade Time Setting Register Write

	,		0 0					
17h (B1FCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	B1FOUT [2]	B1FOUT [1]	B1FOUT [0]	B1FIN [2]	B1FIN [1]	B1FIN [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : B1FIN [0] to B1FIN [2] (Fin slope settings (BLED1))

D2	D1	D0	B1FIN	
0	0	0	No slope	*Default
0	0	1	1/16	
0	1	0	1/8	
0	1	1	1/4	
1	0	0	3/8	
1	0	1	1/2	
1	1	0	3/4	
1	1	1	Slope MAX	The slop

he slope time MAX is 1/2 of the AT1 time setting.

D3 to D5 : B1FOUT [0] to B1FOUT [2] (Fout slope settings (BLED1))

	D5	D4	D3	B1FOUT	
ĺ	0	0	0	No slope	*Default
	0	0	1	1/16	
	0	1	0	1/8	
ĺ	0	1	1	1/4	
	1	0	0	3/8	
	1	0	1	1/2	
ĺ	1	1	0	3/4	
	1	1	1	Slope MAX	The slope time MAX is 1/2 of the AT1 time setting.

address : 18h (RGB1GRCTL) RGB1 Gradation Setting Register Write

	,		υυ					
18h (RGB1GRCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	GHB1	GHG1	GHR1	GR1M1	GRON1	AT1 [2]	AT1 [1]	AT1 [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : AT1 [0] to AT1 [2] (Automatic ON/OFF period settings (RED1, GLED1, BLED1))

D2	D1	D0	AT1	
0	0	0	0.0625s	*Default
0	0	1	0.125s	
0	1	0	0.25s	
0	1	1	0.5s	
1	0	0	1s	
1	0	1	2s	
1	1	0	4s	
1	1	1	8s	

D3 : GRON1 (Automatic ON/OFF function setting (RLED1, GLED1, BLED1)) 0 : OFF *Default

- 1 : ON
- D4 : GR1M1 (Execute gradation once (RLED1, GLED1, BLED1)) 0 : OFF *Default 1 : ON
- D5 : GHR1 (Period mode setting (RLED1)) 0 : Standard period *Default 1 : 1/2 period
- D6 : GHG1 (Period mode setting (GLED1)) 0 : Standard period *Default 1 : 1/2 period
- D7 : GHB1 (Period mode setting (BLED1)) 0 : Standard period *Default 1 : 1/2 period
address : 19h (RGB1PUCTL) RGB1 Pulse Mode Setting Register Write

			U	0				
19h (RGB1PUCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	PRON1	PT1 [2]	PT1 [1]	PT1 [0]	HO1 [2]	HO1 [1]	HO1 [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : HO1 [0] to HO1 [2] (Hold time settings (RLED1, GRLD1, BLED1))

D2	D1	D0	HOLD TIME	
0	0	0	None	*Default
0	0	1	ON/OFF period ×1	
0	1	0	ON/OFF period ×2	
0	1	1	ON/OFF period ×3	
1	0	0	ON/OFF period ×4	
1	0	1	ON/OFF period ×5	
1	1	0	ON/OFF period ×6	
1	1	1	ON/OFF period ×7	

D3 to D5 : PT1 [0] to PT1 [2] (Flashing count settings (RLED1, GRLD1, BLED1))

D5	D4	D3	Pulse Count	
0	0	0	ON/OFF period ×1	*Default
0	0	1	ON/OFF period ×2	
0	1	0	ON/OFF period ×3	
0	1	1	ON/OFF period ×4	
1	0	0	ON/OFF period ×5	
1	0	1	ON/OFF period ×6	
1	1	0	ON/OFF period ×7	
1	1	1	ON/OFF period ×8	

D6: PRON1 (Pulse mode setting (RLED1, GRLD1, BLED1))

0 : OFF *Default

1 : Pulse mode

address : 1Ah (R1AOFFCTL) RLED1 OFF Position Setting Register Write

	/		د	, 0				
1Ah (R1AOFFCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	R1Aoff [5]	R1Aoff [4]	R1Aoff [3]	R1Aoff [2]	R1Aoff [1]	R1Aoff [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D5 : R1Aoff [0] to R1Aoff [5] (RLED1 automatic OFF position settings)

address , 1Dh (DIAONCTI	DIEDION Desition	Satting Degistar Write
address : IBn (KIAONCIL)	KLEDI ON POSILIOI	n Setting Register Write

1Bh (R1AONCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	R1Aon [5]	R1Aon [4]	R1Aon [3]	R1Aon [2]	R1Aon [1]	R1Aon [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D5 : R1Aon [0] to R1Aon [5] (RLED1 automatic ON position settings)

*R1Aoff = R1Aon = FF specifies "ON throughout the entire period."

 $R1Aoff = R1Aon \neq FF$ specifies "Off throughout the entire period."

LED control output waveform (RLED1), same for GLED1 and BLED1.

Rise position of clock 0 when D5 - D0 are set to all 0.

Rise position of clock 63 when D5 - D0 are set to all 1.



When : R1on R1AONCTL 00000000 (00h) R1off R1AOFFCTL 00000101 (05h)

address ·	1Ch	(G1A	OFFCTL)	GLED1	OFF	Position	Setting	Register	Write
address.	ren	(OIII		ULLD	OLI	1 OSITION	beams	Register	11110

			-	-				
1Ch (G1AOFFCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	G1Aoff [5]	G1Aoff [4]	G1Aoff [3]	G1Aoff [2]	G1Aoff [1]	G1Aoff [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D5 : G1Aoff [0] to G1Aoff [5] (GLED1 automatic OFF position settings)

address : 1Dh (G1AONCTL) GLED1 ON Position Setting Register Write

	,		U	U				
1Dh (G1AONCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	G1Aon [5]	G1Aon [4]	G1Aon [3]	G1Aon [2]	G1Aon [1]	G1Aon [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D5 : G1Aon [0] to G1Aon [5] (GLED1 automatic ON position settings)

*G1Aoff = G1Aon = FF specifies "ON throughout the entire period."

 $G1Aoff = G1Aon \neq FF$ specifies "OFF throughout the entire period."

address : 1Eh (B1AOFFCTL) BLED1	OFF Position Setting Register Write
---------------------------------	-------------------------------------

1Eh (B1AOFFCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	B1Aoff [5]	B1Aoff [4]	B1Aoff [3]	B1Aoff [2]	B1Aoff [1]	B1Aoff [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D5 : B1Aoff [0] to B1Aoff [5] (BLED1 automatic OFF position settings)

address : 1Fh (B1AONCTL) BLED1 ON Position Setting Register Write

1Fh (B1AONCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	B1Aon [5]	B1Aon [4]	B1Aon [3]	B1Aon [2]	B1Aon [1]	B1Aon [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D5 : B1Aon [0] to B1Aon [5] (BLED1 automatic ON position settings)

B1Aoff = B1Aon = FF specifies "ON throughout the entire period."

B1Aoff = B1Aon \neq FF specifies "OFF throughout the entire period."

address : 20h (R2FCTL) RLED2 Fade Time Setting Register Write

	,		00					
20h (R2FCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	R2FOUT [2]	R2FOUT [1]	R2FOUT [0]	R2FIN [2]	R2FIN [1]	R2FIN [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : R2FIN [0] to R2FIN [2] (Fin slope settings (RLED2))

D2	D1	D0	R2FIN	
0	0	0	No slope	*Default
0	0	1	1/16	
0	1	0	1/8	
0	1	1	1/4	
1	0	0	3/8	
1	0	1	1/2	
1	1	0	3/4	
1	1	1	Slope MAX	The slope

The slope time MAX is 1/2 of the AT2 time setting.

D3 to D5 : R2FOUT [0] to R2FOUT [2] (Fout slope settings (RLED2))

D5	D4	D3	R2FOUT	
0	0	0	No slope	*Default
0	0	1	1/16	
0	1	0	1/8	
0	1	1	1/4	
1	0	0	3/8	
1	0	1	1/2	
1	1	0	3/4	
1	1	1	Slope MAX	The slope time MAX is 1/2 of the AT2 time setting.

address : 21h (G2FCTL) GLED2 Fade Time Setting Register Write

21h (G2FCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	G2FOUT [2]	G2FOUT [1]	G2FOUT [0]	G2FIN [2]	G2FIN [1]	G2FIN [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : G2FIN [0] to G2FIN [2] (Fin slope settings (GLED2))

D2	D1	D0	G2FIN	
0	0	0	No slope	*Default
0	0	1	1/16	
0	1	0	1/8	
0	1	1	1/4	
1	0	0	3/8	
1	0	1	1/2	
1	1	0	3/4	
1	1	1	Slope MAX	The slope time MAX is 1/2 of the AT2 time setting.

D3 to D5 : G2FOUT [0] to G2FOUT [2] (Fout slope settings (GLED2))

D5	D4	D3	G2FOUT	
0	0	0	No slope	*Default
0	0	1	1/16	
0	1	0	1/8	
0	1	1	1/4	
1	0	0	3/8	
1	0	1	1/2	
1	1	0	3/4	
1	1	1	Slope MAX	The slope time MAX is 1/2 of the AT2 time setting.

address : 22h (B2FCTL) BLED2 Fade Time Setting Register Write

	,		00					
22h (B2FCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	B2FOUT [2]	B2FOUT [1]	B2FOUT [0]	B2FIN [2]	B2FIN [1]	B2FIN [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : B2FIN [0] to B2FIN [2] (Fin slope settings (BLED2))

D2	D1	D0	B2FIN	
0	0	0	No slope	*Default
0	0	1	1/16	
0	1	0	1/8	
0	1	1	1/4	
1	0	0	3/8	
1	0	1	1/2	
1	1	0	3/4	
1	1	1	Slope MAX	The slope

he slope time MAX is 1/2 of the AT2 time setting.

D3 to D5 : B2FOUT [0] to B2FOUT [2] (Fout slope settings (BLED2))

	D5	D4	D3	R2FOUT	
ĺ	0	0	0	No slope	*Default
	0	0	1	1/16	
	0	1	0	1/8	
ĺ	0	1	1	1/4	
	1	0	0	3/8	
	1	0	1	1/2	
ĺ	1	1	0	3/4	
	1	1	1	Slope MAX	The slope time MAX is 1/2 of the AT2 time setting.

address : 23h (RGB2GRCTL) RGB2 Gradation Setting Register Write

	,		00					
23h (RGB2GRCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	GHB2	GHG2	GHR2	GR1M2	GRON2	AT2 [2]	AT2 [1]	AT2 [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : AT2 [0] to AT2 [2] (Automatic ON/OFF period settings (RED2, GLED2, BLED2))

*Default
*Defeuilt
Delault
-

D3 : GRON2 (Automatic ON/OFF function setting (RLED2, GLED2, BLED2)) 0 : OFF *Default

- 1:ON
- D4 : GR1M2 (Execute gradation once (RLED2, GLED2, BLED2)) 0 : OFF *Default 1 : ON
- D5 : GHR2 (Period mode setting (RLED2)) 0 : Standard period *Default 1 : 1/2 period
- D6 : GHG2 (Period mode setting (GLED2)) 0 : Standard period *Default 1 : 1/2 period
- D7 : GHB2 (Period mode setting (BLED2)) 0 : Standard period *Default 1 : 1/2 period

address : 24h (RGB2PUCTL) RGB2 Pulse Mode Setting Register Write

,	,		U	6				
24h (RGB2PUCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	PRON2	PT2 [2]	PT2 [1]	PT2 [0]	HO2 [2]	HO2 [1]	HO2 [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : HO2 [0] to HO2 [2] (Hold time settings (RLED2, GRLD2, BLED2))

D2	D1	D0	HOLD TIME	
0	0	0	None	*Default
0	0	1	ON/OFF period ×1	
0	1	0	ON/OFF period ×2	
0	1	1	ON/OFF period ×3	
1	0	0	ON/OFF period ×4	
1	0	1	ON/OFF period ×5	
1	1	0	ON/OFF period ×6	
1	1	1	ON/OFF period ×7	

D3 to D5 : PT2 [0] to PT2 [2] (Flashing count settings (RLED2, GRLD2, BLED2))

D5	D4	D3	PULSE	
0	0	0	ON/OFF period ×1	*Default
0	0	1	ON/OFF period ×2	
0	1	0	ON/OFF period ×3	
0	1	1	ON/OFF period ×4	
1	0	0	ON/OFF period ×5	
1	0	1	ON/OFF period ×6	
1	1	0	ON/OFF period ×7	
1	1	1	ON/OFF period ×8	

D6 : PRON2 (Pulse mode setting (RLED2, GRLD2, BLED2))

0 : OFF *Default

1 : Pulse mode

address : 25h (R2AOFFCTL) RLED2 OFF Position Setting Register Write

`	,		U	0				
25h (R2AOFFCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	R2Aoff [5]	R2Aoff [4]	R2Aoff [3]	R2Aoff [2]	R2Aoff [1]	R2Aoff [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D5 : R2Aoff [0] to R2Aoff [5] (RLED2 automatic OFF position settings)

address · 26h	R2AONCTL	RIED2 ON Positio	n Setting Register Write
address . 2011	(KZAUNCIL	KLEDZ ON FOSILIO	in Setting Register write

26h (R2AONCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	R2Aon [5]	R2Aon [4]	R2Aon [3]	R2Aon [2]	R2Aon [1]	R2Aon [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D5 : R2Aon [0] to R2Aon [5] (RLED2 automatic ON position settings)

*R2Aoff = R2Aon = FF specifies "ON throughout the entire period."

R2Aoff = R2Aon \neq FF specifies "OFF throughout the entire period."

LED control output waveform (RLED2), same for GLED2 and BLED2.

Rise position of clock 0 when D5 - D0 are set to all 0.







address : 27h (G2AOFFCTL) GLED2 OFF Position Setting Register Write

			-	-				
27h (G2AOFFCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	G2Aoff [5]	G2Aoff [4]	G2Aoff [3]	G2Aoff [2]	G2Aoff [1]	G2Aoff [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D5 : G2Aoff [0] to G2Aoff [5] (GLED2 automatic OFF position settings)

address : 28h (G2AONCTL) GLED2 ON Position Setting Register Write

			e	0				
28h (G2AONCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	G2Aon [5]	G2Aon [4]	G2Aon [3]	G2Aon [2]	G2Aon [1]	G2Aon [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D5 : G2Aon [0] to G2Aon [5] (GLED2 automatic ON position settings)

*G2Aoff = G2Aon = FF specifies "ON throughout the entire period."

 $G2Aoff = G2Aon \neq FF$ specifies "OFF throughout the entire period."

29h (B2AOFFCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	B2Aoff [5]	B2Aoff [4]	B2Aoff [3]	B2Aoff [2]	B2Aoff [1]	B2Aoff [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D5 : B2Aoff [0] to B2Aoff [5] (BLED2 automatic OFF position settings)

address : 2Ah (B2AONCTL) BLED2 ON Position Setting Register Write

2Ah (B2AONCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	-	B2Aon [5]	B2Aon [4]	B2Aon [3]	B2Aon [2]	B2Aon [1]	B2Aon [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D5 : B2Aon [0] to B2Aon [5] (BLED2 automatic ON position settings)

B2Aoff = B2Aon = FF specifies "ON throughout the entire period."

B2Aoff = B2Aon \neq FF specifies "OFF throughout the entire period."

address : 2Bh (KEYCTL) KLED1, KLED2 Changeover Voltage Setting Register Write

			0	0 0	0			
2Bh (KEYCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	KEY2C [3]	KEY2C [2]	KEY2C [1]	KEY2C [0]	KEY1C [3]	KEY1C [2]	KEY1C [1]	KEY1C [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D3 : KEY1C [0] to KEY1C [3] (KEYLED control changeover voltage)

		-	-	(Ũ
D3	D2	D1	D0	KEY1C	Bright→Dark
0	0	0	0	Brightness 1	*Default
0	0	0	1	Brightness 2	
0	0	1	0	Brightness 3	
0	0	1	1	Brightness 4	
0	1	0	0	Brightness 5	
0	1	0	1	Brightness 6	
0	1	1	0	Brightness 7	
0	1	1	1	Brightness 8	
1	0	0	0	Brightness 9	
1	0	0	1	Brightness 10	
1	0	1	0	Brightness 11	
1	0	1	1	Brightness 12	
1	1	0	0	Brightness 13	
1	1	0	1	Brightness 14	
1	1	1	0	Brightness 15	
1	1	1	1	Inhibited	

*Lit (KLED : ON) when dark if KLED automatic ON is set.

*The setting brightness 2 means that KLED turns on when a changeover from brightness 3 to brightness 2 occurs if KLED automatic ON is set.

D4 to D7 : KEY2C [0] to KEY2C [3] (KEYLED control changeover voltage)

				(e
D7	D6	D5	D4	KEY2C	Bright→Dark
0	0	0	0	Brightness 1	*Default
0	0	0	1	Brightness 2	
0	0	1	0	Brightness 3	
0	0	1	1	Brightness 4	
0	1	0	0	Brightness 5	
0	1	0	1	Brightness 6	
0	1	1	0	Brightness 7	
0	1	1	1	Brightness 8	
1	0	0	0	Brightness 9	
1	0	0	1	Brightness 10	
1	0	1	0	Brightness 11	
1	0	1	1	Brightness 12	
1	1	0	0	Brightness 13	
1	1	0	1	Brightness 14	
1	1	1	0	Brightness 15	
1	1	1	1	Inhibited	

*Lit (KLED : ON) when dark if KLED automatic ON is set.

*The setting brightness 2 means that KLED turns on when a changeover from brightness 3 to brightness 2 occurs if KLED automatic ON is set.

Brightness Levels

Brightness (Lx)	Threshold Current (μΑ)	Threshold Voltage (V)	Brightness Level
(_)	(10.1)	(1)	Brightness 1
25	11	0.25	
			Brightness 2
40	12.8	0.29	
			Brightness 3
60	14.6	0.33	
			Brightness 4
90	16.3	0.38	
			Brightness 5
140	18	0.42	
			Brightness 6
220	19.7	0.46	
			Brightness 7
350	21.4	0.50	
			Brightness 8
550	23.1	0.55	
			Brightness 9
850	24.8	0.59	
			Brightness 10
1300	26.5	0.63	
			Brightness 11
1900	28.2	0.67	
			Brightness 12
3000	30.5	0.72	
			Brightness 13
5000	33	0.76	
			Brightness 14
7000	35.5	0.80	
			Brightness 15
10000	38	0.84	
			Brightness 16

The resistance value of the external reresistor is $22K\Omega$ Compatible with LOG type brightness sensor.

Adjustment of sensor variations sensitivity variance When TDA 0.42V is set When TAU 0.84V is set

Relationship between Brightness and Threshold Current



address : 2Ch (PTCTL) Automatic Brightness Control Mode Setting 1 Register Write

		-		-	-			
2Ch (PTCTL)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	SWCTL	PTSW	KISW	SMPN [1]	SMPN [0]	SMPF [2]	SMPF [1]	SMPF [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : SMPF [0] to SMPF [2] (Brightness sensor sampling period settings)

	D2	D1	D0	SMPF	
	0	0	0	131.072ms	*Default
	0	0	1	262.144ms	
ſ	0	1	0	524.288ms	
ſ	0	1	1	1.049s	
	1	0	0	2.098s	
ſ	1	0	1	4.196s	
	1	1	0	8.392s	
	1	1	1	20ms	
L		•		20110	



* Continuous operation when SMPF is set to 20 ms and intermittent operation otherwise.

D3 to D4 : SMPN [0] to SMPN [1] (Brightness sensor sampling count settings)

D4	D3	SMPN	
0	0	1 time	*Default
0	1	2 times	
1	0	3 times	
1	1	4 times	

- D5 : KISW (MLED fixed/automatic current settings) 0 : Fixed *Default 1 : Automatic (brightness control)
- D6 : PTSW (Sensor ON/OFF) 0 : OFF *Default 1 : ON
- D7 : SWCTL (Sensor ON/OFF SW polarity) 0 : Standard *Default 1 : Inverted

2Dh (INTM	ASK)	D7	D6	D5	D4	D3	D2	D1	D0
Register n	ame	INTCR	-	INTM6	INTM5 W	INTM4 W	INTM3 W	INTM2 W	INTM1 W
R/W		W	W	W					
Defaul	t	0	0	0	0	0	0	0	0
00 : INTM1	(INT1 ma 0 : OFF *1 1 : ON		interrupt s	source 1 mas	k)				
01 : INTM2	(INT2 ma 0 : OFF *] 1 : ON	-	interrupt s	source 2 mas	k)				
02 : INTM3	(INT3 ma 0 : OFF *] 1 : ON	-	interrupt s	source 3 mas	k)				
03 : INTM4	(INT4 ma 0 : OFF *1 1 : ON		interrupt s	source 4 mas	k)				
94 : INTM5	(INT5 ma 0 : OFF *1 1 : ON		interrupt s	source 5 mas	k)				
95 : INTM6	(INT6 ma 0 : OFF *] 1 : ON	-	interrupt s	source 6 mas	k)				
07 : INTCR	1 : INT cl	ccepted *D eared		enable interr	unts after th	e interrunt is	cleared		

2Eh (INT	DET)	D7	D6	D5	D4	D3	D2	D1	D0			
Register	name	-	-	INT6	INT5	INT4	INT3	INT2	INT1			
R/W	/	R	R	R	R	R	R	R	R			
Defa	ult	0	0	0	0	0	0	0	0			
D0 : INT1	(interru	interrupt source 1)										
	· ·	*Default										
	1 : ON											
	*Bri	ightness dete	ction for K	EY-LED (re	ad only)							
D1 : INT2	(interru	pt source 2)										
		*Default										
	1 : ON											
	*En	End of white LED fade IN/OUT (read only)										
D2 : INT3	(interru	(interrupt source 3)										
	0 : OFF	0 : OFF *Default										
	1 : ON											
	*En	d of group 1	(RLED1, C	ELED1, BLE	ED1) fade IN	/OU (read o	only)					
D3 : INT4	(interru	pt source 4)										
		0 : OFF *Default										
	1 : ON *End of group 2(RLED2, GLED2, BLED2) fade IN/OU (read only)											
D4 : INT5	(interru	pt source 5)										
	0 : OFF	0 : OFF *Default										
	1 : ON											
	*En	d of group 1	(RLED1, C	LED1, BLE	ED1) gradatio	on (read onl	y)					
D5 : INT6		(interrupt source 6)										
0 : OFF *Default												
	1 : ON											
	*En	d of group 2	(RLED2, G	LED2, BLE	D2) gradatio	on (read only	7)					
	Interrup	ots associated	l with the 1	bits of the I	NT Detection	n Register o	ccur.					

address : 2Fh (STATUS) Status Detect Register - Read only

,	,	0	2					
2Fh (STATUS)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	XM [3]	XM [2]	XM [1]	XM [0]	-	-	KEYON	DCDC
R/W	R	R	R	R	R	R	R	R
Default	0	0	0	0	0	0	0	0

D0 : DCDC (DC/DC step-up state (read only))

0 : Through ... DC/DC is not stepped-up. *Default

1 : Step-up ····DC/DC stepped-up.

D1: KEYON (KEY ON/OFF(read only))

- 0: OFFBrightness is above or equal to the KEYLED changeover voltage. *Default
- 1: ONBrightness is less than the KEYLED changeover voltage.

D7	D6	D5	D4	XM				
0	0	0	0	Brightness 1	*Default			
0	0	0	1	Brightness 2				
0	0	1	0	Brightness 3				
0	0	1	1	Brightness 4				
0	1	0	0	0 Brightness 5				
0	1	0	1	1 Brightness 6				
0	1	1	0					
0	1	1	1					
1	0	0	0	Brightness 9				
1	0	0	1	Brightness 10				
1	0	1	0	Brightness 11				
1	0	1	1	Brightness 12				
1	1	0	0	0 Brightness 13				
1	1	0	1	1 Brightness 14				
1	1	1	0	Brightness 15				
1	1	1	1	Brightness 16				

address : 30h (PTMDA	ACTL0) Automatic Brightness C	Control Mode Current Settings	0 Register Write

	,	0			U	U		
30h (PTMDACTL0)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	YMAIN0 [6]	YMAIN0 [5]	YMAIN0 [4]	YMAIN0 [3]	YMAIN0 [2]	YMAIN0 [1]	YMAIN0 [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIAN0 [0] to YMIAN0 [6] (MLED current settings (normal mode) * MLED current settings for brightness 1

brightness 1										
D6	D5	D4	D3	D2	D1	D0	Current value (mA)			
0	0	0	0	0	0	0	0.15 inhibited			
0	0	0	0	0	0	1	0.3 inhibited			
0	0	0	0	0	1	0	0.45 inhibited			
0	0	0	0	0	1	1	0.6			
0	0	0	0	1	0	0	0.75			
0	0	0	0	1	0	1	0.90			
0	0	0	0	1	1	0	1.05			
0	0	0	0	1	1	1	1.20			
0	0	0	1	0	0	0	1.35			
0	0	0	1	0	0	1	1.50			
0	0	0	1	0	1	0	1.65			
0	0	0	1	0	1	1	1.80			
0	0	0	1	1	0	0	1.95			
0	0	0	1	1	0	1	2.10			
0	0	0	1	1	1	0	2.25			
0	0	0	1	1	1	1	2.40			
0	0	1	0	0	0	0	2.55			
0	0	1	0	0	0	1	2.70			
0	0	1	0	0	1	0	2.85			
0	0	1	0	0	1	1	3.00			
0	0	1	0	1	0	0	3.15			
0	0	1	0	1	0	1	3.30			
0	0	1	0	1	1	0	3.45			
0	0	1	0	1	1	1	3.60			
0	0	1	1	0	0	0	3.75			
0	0	1	1	0	0	1	3.90			
0	0	1	1	0	1	0	4.05			
0	0	1	1	0	1	1	4.20			
0	0	1	1	1	0	0	4.35			
0	0	1	1	1	0	1	4.50			
0	0	1	1	1	1	0	4.65			
0	0	1	1	1	1	1	4.80			
0	1	0	0	0	0	0	4.95			
0	1	0	0	0	0	1	5.10			
0	1	0	0	0	1	0	5.25			
0	1	0	0	0	1	1	5.40			
0	1	0	0	1	0	0	5.55			
0	1	0	0	1	0	1	5.70			
0	1	0	0	1	1	0	5.85			
0	1	0	0	1	1	1	6.00			
0	1	0	1	0	0	0	6.15			
0	1	0	1	0	0	1	6.30			
0	1	0	1	0	1	0	6.45			
0	1	0	1	0	1	1	6.60			
0	1	0	1	1	0	0	6.75			
0	1	0	1	1	0	1	6.90			
0	1	0	1		0		0.30			

Continued			Ŭ				1
D6	D5	D4	D3	D2	D1	D0	Current value (mA)
0	1	0	1	1	1	0	7.05
0	1	0	1	1	1	1	7.20
0	1	1	0	0	0	0	7.35
0	1	1	0	0	0	1	7.50
0	1	1	0	0	1	0	7.65
0	1	1	0	0	1	1	7.80
0	1	1	0	1	0	0	7.95
0	1	1	0	1	0	1	8.10
0	1	1	0	1	1	0	8.25
0	1	1	0	1	1	1	8.40
0	1	1	1	0	0	0	8.55
0	1	1	1	0	0	1	8.70
0	1	1	1	0	1	0	8.85
0	1	1	1	0	1	1	9.00
0	1	1	1	1	0	0	9.15
0	1	1	1	1	0	1	9.30
0	1	1	1	1	1	0	9.45
0	1	1	1	1	1	1	9.60
1	0	0	0	0	0	0	9.75
1	0	0	0	0	0	1	9.90
1	0	0	0	0	1	0	10.05
1	0	0	0	0	1	1	10.20
1	0	0	0	1	0	0	10.35
1	0	0	0	1	0	1	10.50
1	0	0	0	1	1	0	10.65
1	0	0	0	1	1	1	10.80
1	0	0	1	0	0	0	10.95
1	0	0	1	0	0	1	11.10
1	0	0	1	0	1	0	11.25
1	0	0	1	0	1	1	11.40
1	0	0	1	1	0	0	11.55
1			1	1		1	
	0	0			0		11.70
1	0	0	1 1	1 1	1	0	11.85
							12.00
1	0	1	0	0	0	0	12.15
1	0	1	0	0	0	1	12.30
1	0	1	0	0	1	0	12.45
1	0	1	0	0	1	1	12.60
1	0	1	0	1	0	0	12.75
1	0	1	0	1	0	1	12.90
1	0	1	0	1	1	0	13.05
1	0	1	0	1	1	1	13.20
1	0	1	1	0	0	0	13.35
1	0	1	1	0	0	1	13.50
1	0	1	1	0	1	0	13.65
1	0	1	1	0	1	1	13.80
1	0	1	1	1	0	0	13.95
1	0	1	1	1	0	1	14.10
1	0	1	1	1	1	0	14.25
1	0	1	1	1	1	1	14.40
1	1	0	0	0	0	0	14.55
1	1	0	0	0	0	1	14.70

Continue	d from pre	eceding pa	age.				
D6	D5	D4	D3	D2	D1	D0	Current value (mA)
1	1	0	0	0	1	0	14.85
1	1	0	0	0	1	1	15.00
1	1	0	0	1	0	0	15.15
1	1	0	0	1	0	1	15.30
1	1	0	0	1	1	0	15.45
1	1	0	0	1	1	1	15.60
1	1	0	1	0	0	0	15.75
1	1	0	1	0	0	1	15.90
1	1	0	1	0	1	0	16.05
1	1	0	1	0	1	1	16.20
1	1	0	1	1	0	0	16.35
1	1	0	1	1	0	1	16.50
1	1	0	1	1	1	0	16.65
1	1	0	1	1	1	1	16.80
1	1	1	0	0	0	0	16.95
1	1	1	0	0	0	1	17.10
1	1	1	0	0	1	0	17.25
1	1	1	0	0	1	1	17.40
1	1	1	0	1	0	0	17.55
1	1	1	0	1	0	1	17.70
1	1	1	0	1	1	0	17.85
1	1	1	0	1	1	1	18.00
1	1	1	1	0	0	0	18.15
1	1	1	1	0	0	1	18.30
1	1	1	1	0	1	0	18.45
1	1	1	1	0	1	1	18.60
1	1	1	1	1	0	0	0.00
1	1	1	1	1	0	1	0.00
1	1	1	1	1	1	0	0.00
1	1	1	1	1	1	1	0.00

address : 31h (PTMDACTL1) Automatic Brightness Control Mode Current Setting 1 Register Write

31h (PTMDACTL1)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	YMAIN1 [6]	YMAIN1 [5]	YMAIN1 [4]	YMAIN1 [3]	YMAIN1 [2]	YMAIN1 [1]	YMAIN1 [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIAN1 [0] to YMIAN1 [6] (MLED current settings for brightness 2) *The current values are the same as those for the MLED current settings.

address : 32h (PTMDACTL2) Automatic Brightness Control Mode Current Setting 2 Register Write

	/	υ			υ	0		
32h (PTMDACTL2)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	YMAIN2 [6]	YMAIN2 [5]	YMAIN2 [4]	YMAIN2 [3]	YMAIN2 [2]	YMAIN2 [1]	YMAIN2 [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIAN2 [0] to YMIAN2 [6] (MLED current settings for brightness 3) *The current values are the same as those for the MLED current settings.

address : 33h (PTMDACTL3)	Automatic Brightness	Control Mode Curren	t Setting 3 Register Write
	The contract of Brighteness	eona or nicede earren	coording of requirer of the

	,	0			U	0		
33h (PTMDACTL3)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	YMAIN3 [6]	YMAIN3 [5]	YMAIN3 [4]	YMAIN3 [3]	YMAIN3 [2]	YMAIN3 [1]	YMAIN3 [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIAN3 [0] to YMIAN3 [6] (MLED current settings for brightness 4) *The current values are the same as those for the MLED current settings.

address : 34h (PTMDACTL4) Automatic Brightness Control Mode Current Setting 4 Register Write

		-			-	-		
34h (PTMDACTL4)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	YMAIN4 [6]	YMAIN4 [5]	YMAIN4 [4]	YMAIN4 [3]	YMAIN4 [2]	YMAIN4 [1]	YMAIN4 [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIAN4 [0] to YMIAN4 [6] (MLED current settings for brightness 5)

*The current values are the same as those for the MLED current settings.

address : 35h (PTMDACTL5) Automatic Brightness Control Mode Current Setting 5 Register Write

35h (PTMDACTL5)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	YMAIN5 [6]	YMAIN5 [5]	YMAIN5 [4]	YMAIN5 [3]	YMAIN5 [2]	YMAIN5 [1]	YMAIN5 [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIAN5 [0] to YMIAN5 [6] (MLED current settings for brightness 6)

*The current values are the same as those for the MLED current settings.

address : 36h (PTMDACTL6) Automatic Brightness Control Mode Current Setting 6 Register Write

36h (PTMDACTL6)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	YMAIN6 [6]	YMAIN6 [5]	YMAIN6 [4]	YMAIN6 [3]	YMAIN6 [2]	YMAIN6 [1]	YMAIN6 [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIAN6 [0] to YMIAN6 [6] (MLED current settings for brightness 7)

*The current values are the same as those for the MLED current settings.

address : 37h (PTMDACTL7) Automatic Brightness Control Mode Current Setting 7 Register Write

37h (PTMDACTL7)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	YMAIN7 [6]	YMAIN7 [5]	YMAIN7 [4]	YMAIN7 [3]	YMAIN7 [2]	YMAIN7 [1]	YMAIN7 [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIAN7 [0] to YMIAN7 [6] (MLED current settings for brightness 8) *The current values are the same as those for the MLED current settings.

address : 38h (PTMDACTL8) Automatic Brightness Control Mode Current Setting 8 Register Write

	/	υ			υ	υ		
38h (PTMDACTL8)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	YMAIN8 [6]	YMAIN8 [5]	YMAIN8 [4]	YMAIN8 [3]	YMAIN8 [2]	YMAIN8 [1]	YMAIN8 [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIAN8 [0] to YMIAN8 [6] (MLED current settings for brightness 9)

*The current values are the same as those for the MLED current settings.

address : 39h (PTMDACTL9)	Automatic Brightness	Control Mode Cur	rent Setting 9 Register Write

	,	,	U			U	U		
	39h (PTMDACTL9)	D7	D6	D5	D4	D3	D2	D1	D0
Γ	Register name	-	YMAIN9 [6]	YMAIN9 [5]	YMAIN9 [4]	YMAIN9 [3]	YMAIN9 [2]	YMAIN9 [1]	YMAIN9 [0]
	R/W	W	W	W	W	W	W	W	W
	Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIAN9 [0] to YMIAN9 [6] (MLED current settings for brightness 10) *The current values are the same as those for the MLED current settings.

address : 3Ah (PTMDACTLA) Automatic Brightness Control Mode Current Setting A Register Write

3Ah (PTMDACTLA)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	YMAINA [6]	YMAINA [5]	YMAINA [4]	YMAINA [3]	YMAINA [2]	YMAINA [1]	YMAINA [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIANA [0] to YMIANA [6] (MLED current settings for brightness 11)

*The current values are the same as those for the MLED current settings.

address : 3Bh (PTMDACTLB) Automatic Brightness Control Mode Current Setting B Register Write

3Bh (F	PTMDACTLB)	D7	D6	D5	D4	D3	D2	D1	D0
Reg	gister name	-	YMAINB [6]	YMAINB [5]	YMAINB [4]	YMAINB [3]	YMAINB [2]	YMAINB [1]	YMAINB [0]
	R/W	W	W	W	W	W	W	W	W
	Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIANB [0] to YMIANB [6] (MLED current settings for brightness 12) *The current values are the same as those for the MLED current settings.

11 OCL OTMAN ACTION) Automatic Brightness Control Mode	\mathbf{C}
	Automatic Brightness (ontrol Mode	Current Setting C Register Write

3Ch (PTMDACTLC)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	YMAINC [6]	YMAINC [5]	YMAINC [4]	YMAINC [3]	YMAINC [2]	YMAINC [1]	YMAINC [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIANC [0] to YMIANC [6] (MLED current settings for brightness 13)

*The current values are the same as those for the MLED current settings.

address : 3Dh (PTMDACTLD)	Automatic Brightness Control Mode	Current Setting D Register Write

3Dh (PTMDACTLD)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	YMAIND [6]	YMAIND [5]	YMAIND [4]	YMAIND [3]	YMAIND [2]	YMAIND [1]	YMAIND [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIAND [0] to YMIAND [6] (MLED current settings for brightness 14) *The current values are the same as those for the MLED current settings.

address : 3Eh (PTMDACTLE) Automatic Brightness Control Mode Current Setting E Register Write

	、	,	υ			υ	υ		
3Eh (P1	IMDACTLE)	D7	D6	D5	D4	D3	D2	D1	D0
Regi	ster name	-	YMAINE [6]	YMAINE [5]	YMAINE [4]	YMAINE [3]	YMAINE [2]	YMAINE [1]	YMAINE [0]
	R/W	W	W	W	W	W	W	W	W
D	Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIANE [0] to YMIANE [6] (MLED current settings for brightness 15)

*The current values are the same as those for the MLED current settings.

11 OFL OTMAN	$\mathbf{A} = \{\mathbf{A} \in \mathbf{A} : \mathbf{A} \in \mathbf{A} : \mathbf{A} \in \mathbf{A} \in \mathbf{A} \}$	Contraction ED
address : 3Fn (PI MDACILF) Automatic Brightness Control Mode	Current Setting F Register Write

	,	U			U	U		
3Fh (PTMDACTLF)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	YMAINF [6]	YMAINF [5]	YMAINF [4]	YMAINF [3]	YMAINF [2]	YMAINF [1]	YMAINF [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D6 : YMIANF [0] to YMIANF [6] (MLED current settings for brightness 16) *The current values are the same as those for the MLED current settings.

address : 40h (PTCTL2) Automatic Brightness Control Mode Setting 2 Register Write

40h (PTCTL2)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	TUP [3]	TUP [2]	TUP [1]	TUP [0]	TDWN [3]	TDWN [2]	TDWN [1]	TDWN [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D3 : TDWNE [0] to TDWN [3] (MLED current, brightness control change time (when decreasing)

D3	D2	D1	D0	TDWN	
0	0	0	0	0.256ms	*Default
0	0	0	1	0.512ms	
0	0	1	0	1.024ms	
0	0	1	1	2.048ms	
0	1	0	0	4.096ms	
0	1	0	1	8.192ms	
0	1	1	0	16.384ms	
0	1	1	1	32.768ms	
1	0	0	0	65.536ms	
1	0	0	1	131.072ms	
1	0	1	0	262.144ms	
1	0	1	1	524.288ms	
1	1	0	0	1.049s	
1	1	0	1	2.097s	
1	1	1	0	4.194s	
1	1	1	1	8.389s	

D4 to D7 : TUP [0] to TUP [3] (MLED current, brightness control change time (when increasing)

D7	D6	D5	D4	TUP	
0	0	0	0	0.256ms	*Default
0	0	0	1	0.512ms	
0	0	1	0	1.024ms	
0	0	1	1	2.048ms	
0	1	0	0	4.096ms	
0	1	0	1	8.192ms	
0	1	1	0	16.384ms	
0	1	1	1	32.768ms	
1	0	0	0	65.536ms	
1	0	0	1	131.072ms	
1	0	1	0	262.144ms	
1	0	1	1	524.288ms	
1	1	0	0	1.049s	
1	1	0	1	2.097s	
1	1	1	0	4.194s	
1	1	1	1	8.389s	

address : 41h (PTCTL3)	Automatic Brightness Con	trol Mode Setting 3 Register Write

	· · · · · · · · · · · · · · · · · · ·	U		U	e			
41h (PTCTL3)	D7	D6	D5	D4	D3	D2	D1	D0
Register name	-	TAU [2]	TAU [1]	TAU [0]	-	TAD [2]	TAD [1]	TAD [0]
R/W	W	W	W	W	W	W	W	W
Default	0	0	0	0	0	0	0	0

D0 to D2 : TAD [0] to TAD [2] (For sensor variation adjustment 1) *MIN setting : Value established when sensor variation adjustment 2 is set to 0.84V

140 lux

D2	D1	D0	threshold voltage (V)	
0	0	0	0.32	*Default
0	0	1	0.34	
0	1	0	0.37	
0	1	1	0.39	
1	0	0	0.42	
1	0	1	0.44	
1	1	0	0.47	
1	1	1	0.49	

D4 to D6 : TAU [0] to TAU [2] (For sensor variation adjustment 2) * MAX setting 10000 lux

D6	D5	D4	threshold voltage (V)	
0	0	0	0.65	*Default
0	0	1	0.71	
0	1	0	0.78	
0	1	1	0.84	
1	0	0	0.90	
1	0	1	0.97	
1	1	0	1.03	
1	1	1	1.10	

42h (GPO)	CTL)	D7	D6	D5	D4	D3	D2	D1	D0		
Register n		MFXSW	-	GPO22	GPO12	GPO02	GPO21	GPO11	GPO01		
R/W		W	W	W	W	W	W	W	W		
Defaul	t	0	0	0	0	0	0	0	0		
D0 : GPO01		output settin output *Def output									
D1 : GPO11	0 : Low o	GPO1 output setting 1) : Low output *Default : High output									
D2 : GPO21		output settin output *Def output									
D3 : GPO02		output settin N *Default er output	g 2)								
D4 : GPO12		output settin N *Default er output	g 2)								
D5 : GPO22		output settin N *Default er output	g 2)								
D7 : MFXSW	0 : Turns	s on the step oltage at the	-up mode ii	n which the	are set to the LED pins are and a mode	e set to the p	redetermine				

1 : Turns on the fixed voltage output mode when the voltage at the MLED pins goes down and a mode change from through to step-up occurs.

Precautions for serial transmission and use

- * When the switching regulator is to be started, the LED driver must be turned off.
- * When the MLED4, 5 and 6 settings are to be turned on as the main LED drivers, either MLED4, MLED5, and MLED6 must be turned off after fade out, or they must be set to "always ON."
- * When the SLED2 setting is to be turned on as the SLED driver, either SLED2 must be turned off after fade out, or it must be set to "always ON."
- * When LED pins are not to be used When no LED is to be connected to the LED pin, the LED driver pin must be connected to VBAT.
- * Thermal shutdown operation

At a high temperature, the thermal shutdown is activated. In this case, all of the LEDs are turned off, and the voltage stepping-up operation is stopped.

The serial registers are held in the HOLD state. When the temperature goes down to the normal level, the IC self - restores.

However, the IC will not self-restore if the short-circuit prevention circuit (SCP) is activated when DC/DC circuit is turned off.

* IN pin H limit operation

When the IN pin becomes approximately 0.6V higher than the DC/DC set voltage, the H limit operation is triggered.

H limit operation causes DC/DC circuit to stop the voltage stepping-up operation, but when the voltage falls to the normal level, the the IC self-restores.

The H limit voltage becomes approximately 0.6V higher than the fixed mode set voltage and varies when the set voltage changes. When the set voltage is 4.3V, the H limit voltage will be approximately 4.9V, and when the set voltage is approximately 5.0V, the H limit voltage will be approximately 5.6V.

H limit operation is also effective in a mode in which the LED pin voltage is made constant, so in this mode as well a fixed mode output voltage must be set in consideration of the H limit voltage.

* RESET serial communication

The RESET pin must be cleared (L \rightarrow H) after VBAT is started.

 $V_{\ensuremath{DD}\xspace}$ and $V_{\ensuremath{DD}\xspace}DD2$ are unrelated to the RESET function.

Serial communication does not take place until V_{DD} is started after RESET is released, When voltage V_{DD} does not exist, no communication can be carried out and RESET is not triggered, either. The registers hold their state.

* Regarding the switching regulator short-circuit protection circuit (SCP)

When the switching regulator output falls, it is assumed that a short circuit has occurred, and the SCP is activated to prevent an excessively large current from flowing. When the IN pin voltage falls by about 30mV from the no-load output value, an internal timer operates. If the reduced voltage condition continues for 10msec, the LV5219LG will judge that a short circuit has occurred, and stop the switching regulator control circuit. After the switching regulator control circuit has stopped, it does not self-restore. However, it can be reset by either applying a RESET, or sending a command to set the serial control RGSW to 0.

In a mode in which the LED pin voltage is made constant, the same operation takes place when the MLED pin voltage falls by 60mV, and the SCP is activated. As in the case of the constant voltage mode, a self-restore does not take place, and the resetting method is also the same.

Serial map

Serial	map			1							
Address	Register	Description	R/W		1	1	Da	ata	1	1	1
	name	Description	1.7.44	D7	D6	D5	D4	D3	D2	D1	D0
				MLED6	MLED5	MLED4	MSW2	MSW1	FXSW	RGSW	STBY
00h	LEDCTL1	LED Settings 1 Register	W	W	W	W	w	W	W	W	W
		regioter		0	0	0	0	0	0	0	0
				SPM6	SPM5	SPM4	SPS2	S2SW	S1SW	MISW	VOCSW
01h	LEDCTL2	LED Settings 2 Register	w	w	w	W	w	W	w	w	W
		Register		0	0	0	0	0	0	0	0
				SCSW2	B2SW	G2SW	R2SW	SCSW1	B1SW	G1SW	R1SW
02h	LEDCTL3	LED Settings 3	w	W	w	W	W	W	W	w	W
		Register		0	0	0	0	0	0	0	0
				MFSW	KESW4	KESW3	KESW2	KESW1	F3SW	F2SW	F1SW
03h	LEDCTL4	LED Settings 4	w	W	W	W	W	W	W	W	W
0011	LEBOILT	Register		0	0	0	0	0	0	0	0
							0			-	0
04h		MLED Current	w		MAINL [2 : 0				MAINH [4 : 0		
0411	MLEDDACCTL	Setting Register	vv	W	W	W	W	W	W	W	W
				0	0	0	0	0	0	0	0
		MLED4 Current		-	-	-			M4C [4 : 0]		
05h	M4DACTL	Setting Register	W	W	W	W	W	W	W	W	W
			1	0	0	0	0	0	0	0	0
		MLED5 Current		-	-	-		r	M5C [4 : 0]	·	
06h	M5DACTL	Setting Register	W	W	W	W	W	W	W	W	W
				0	0	0	0	0	0	0	0
		MLED6 Current			VD [2 : 0]				MC6 [4 : 0]		
07h	M6_VD_DACTL	Output Setting	W	W	W	W	W	W	W	W	W
		Register		0	0	0	0	0	0	0	0
				-	-	-			S1C [4 : 0]		
08h	S1DACTL	SLED1 Current Setting Register	W	W	W	W	W	W	W	W	W
		0 0		0	0	0	0	0	0	0	0
		OLEDO Current		-	-	-			S2C [4 : 0]		
09h	S2DACTL	SLED2 Current Setting Register	W	W	W	W	W	W	W	W	W
		0 0		0	0	0	0	0	0	0	0
				1	MAXC1 [2 : 0	0]			R1C [4 : 0]		
0Ah	R1DACTL	RLED1 Current Setting Register	W	W	W	W	W	W	W	W	W
				0	0	0	0	0	0	0	0
				-	-	-			G1C [4 : 0]		
0Bh	G1DACTL	GLED1 Current Setting Register	W	W	W	W	W	W	W	W	W
		0 0		0	0	0	0	0	0	0	0
				-	-	-			B1C [4 : 0]		,
0Ch	B1DACTL	BLED1 Current Setting Register	W	W	W	W	w	W	W	W	W
		gg		0	0	0	0	0	0	0	0
				1	MAXC2 [2 : 0	0]			R2C [4 : 0]		
0Dh	R2DACTL	RLED2 Current Setting Register	W	W	W	W	W	W	W	W	W
				0	0	0	0	0	0	0	0
				-	-	-			G2C [4 : 0]		
0Eh	G2DACTL	GLED2 Current Setting Register	W	W	W	W	W	W	W	W	W
				0	0	0	0	0	0	0	0
				-	-	-			B2C [4 : 0]		
0Fh	B2DACTL	BLED2 Current Setting Register	W	W	W	W	W	W	W	W	W
				0	0	0	0	0	0	0	0

Upper column : Register name, Middle column : Read/Write, Lower column : Default value

Adrees	Register	Description					Da	ata			
Address	name	Description	R/W	D7	D6	D5	D4	D3	D2	D1	D0
					MAXCF [2 : 0)]			F1C [4 : 0]		
10h	F1DACTL	FLED1 Current Setting Register	W	W	W	W	W	W	W	W	W
		Octaing register		0	0	0	0	0	0	0	0
				-	-	-			F2C [4 : 0]		
11h	F2DACTL	FLED2 Current	W	w	w	w	W	W	W	W	W
		Setting Register		0	0	0	0	0	0	0	0
				-	-	-			F3C [4 : 0]	J1	
12h	F3DACTL	FLED3 Current	W	W	w	w	W	w	w	W	W
		Setting Register		0	0	0	0	0	0	0	0
				-	-	-	//FOUT [2 : (MFIN [2 : 0]	
13h	MFCTL	MLED Fade Time	W	w	w	w	W 001 [2 : 0	W	w	W W	W
1011		Setting Register		0	0	0	0	0	0	0	0
									0		0
14h	SFCTL	SLED Fade Time	W	 W	 W	W	SFOUT [2 : 0 W	w	W	SFIN [2 :0] W	W
	OI OI L	Setting Register	**	0	0	0	0	0	0	0	0
				-	-	-	1FOUT [2 :			R1FIN [2 : 0]	
15h	R1FCTL	RLED1 Fade Time	W	w	w	W	W	w	w	W	 W
		Setting Register		0	0	0	0	0	0	0	0
				-	-	-	31FOUT [2 :			G1FIN [2 : 0]	-
16h	G1FCTL	GLED1 Fade Time	W	W	w	w	W	w	w	W	w
1011	ONOIL	Setting Register		0	0	0	0	0	0	0	0
				-	-		1FOUT [2 : 1			B1FIN [2 : 0]	-
17h	B1FCTL	BLED1 Fade Time	W	W	W	w	W	w	W	W	W
	BIIOIL	Setting Register		0	0	0	0	0	0	0	0
				GHB1	GHG1	GHR1	GR1M1	GRON1	0	AT1 [2 : 0]	
18h	RGB1GRCTL	RGB1 Gradation	W	W	W	W	W	W	W	W	W
-		Setting Register		0	0	0	0	0	0	0	0
				-	PRON1		PT1 [2 : 0]		-	HO1 [2 : 0]	
19h	RGB1PUCTL	RGB1 Pulse Mode	W	w	W	w	W	w	w	W	W
		Setting Register		0	0	0	0	0	0	0	0
		RLED1 OFF		-	<u> </u>				f [5 : 0]	<u> </u>	
1Ah	R1AOFFCTL	Position	W	w	w	w	W	w	W	W	W
		Setting Register		0	0	0	0	0	0	0	0
		RLED1 ON			-		1	R1Aor	n [5 : 0]	<u></u>	
1Bh	R1AONCTL	Position	W	w	W	W	W	W	W	W	W
		Setting Register		0	0	0	0	0	0	0	0
		GLED1 OFF		-	-			G1Aof	f [5 : 0]	<u></u>	
1Ch	G1AOFFCTL	Position	W	w	w	w	W	W	W	W	W
		Setting Register		0	0	0	0	0	0	0	0
		GLED1 ON		-	-			G1Aor	n [5 : 0]		
1Dh	G1AONCTL	Position	W	W	W	W	W	W	W	W	W
		Setting Register		0	0	0	0	0	0	0	0
		BLED1 OFF		-	-			B1Aof	f [5 : 0]		
1Eh	B1AOFFCTL	Position	W	W	W	W	W	W	W	W	W
		Setting Register		0	0	0	0	0	0	0	0
				-	-			B1Aor	n [5 : 0]		
1Fh	B1AONCTL	BLED1 ON Position	W	W	W	W	W	W	W	W	W
		Setting Register		0	0	0	0	0	0	0	0

۸ ما دا	Register	Dessisti	R/W				Da	ata			
Address	name	Description	R/W	D7	D6	D5	D4	D3	D2	D1	D0
		RLED2 Fade		-	-	R	2FOUT [2 :	0]		R2FIN [2 : 0]	
20h	R2FCTL	Time	W	w	w	w	w	w	w	w	W
		Setting Register		0	0	0	0	0	0	0	0
		GLED2 Fade		-	-	G	2FOUT [2 :	0]		G2FIN [2 : 0]]
21h	G2FCTL	Time	W	W	w	w	W	W	W	W	W
		Setting Register		0	0	0	0	0	0	0	0
		BLED2 Fade		-	-	В	2FOUT [2 :	0]		B2FIN [2 : 0]	
22h	B2FCTL	Time	W	w	w	w	w	w	W	w	W
		Setting Register		0	0	0	0	0	0	0	0
				GHB2	GHG2	GHR2	GR1M2	GRON2		AT2 [2 : 0]	
23h	RGB2GRCTL	RGB2 Gradation	W	W	W	w	W	W	w	w	W
		Setting Register		0	0	0	0	0	0	0	0
				-	PRON2	Ŭ	PT2[2:0]	Ŭ	0	HO2[2:0]	Ū
24h	RGB2PUCTL	RGB2 Pulse Mode	W	w	W	w	W	w	w	W	W
		Setting Register		0	0	0	0	0	0	0	0
				-	-	Ŭ	Ũ		f [5 : 0]	Ũ	Ū
25h	R2AOFFCTL	RLED2 OFF Position	W	W	W	w	W	W	W	W	W
-		Setting Register		0	0	0	0	0	0	0	0
		RLED2 ON		-	-	-	-	-	n [5 : 0]		
26h	R2AONCTL	Position	W	w	w	w	W	W	W	W	W
-		Setting Register		0	0	0	0	0	0	0	0
		GLED2 OFF		-	-	Ŭ	Ŭ	-	f [5 : 0]	Ű	<u> </u>
27h	G2AOFFCTL	Position	W	w	w	w	W	W	w	W	W
		Setting Register		0	0	0	0	0	0	0	0
		GLED2 ON		-	-	Ŭ	Ũ		n [5 : 0]	Ũ	Ū
28h	G2AONCTL	Position	W	w	w	w	W	W	w	W	W
-		Setting Register		0	0	0	0	0	0	0	0
		BLED2 OFF		-	-	-	-		f [5 : 0]		
29h	B2AOFFCTL	Position	W	w	w	w	w	W	w	w	W
-		Setting Register		0	0	0	0	0	0	0	0
				-	-	-	-		n [5 : 0]		
2Ah	B2AONCTL	BLED2 ON Position	W	W	W	W	W	W	W	W	W
		Setting Register		0	0	0	0	0	0	0	0
		KLED1, KLED2				C [3 : 0]	-	-		C [3 : 0]	
2Bh	KEYCTL	Changeover	W	W	W	W	W	W	W	W	W
		Voltage Setting Register		0	0	0	0	0	0	0	0
		Automatic		SWCTL	PTSW	KISW	SMPN	l [1 : 0]		SMPF [2:0]	
2Ch	PTCLT1	Brightness Control Mode Settings 1	W	W	W	W	W	W	W	W	W
		Register		0	0	0	0	0	0	0	0
				INTCR	-	INTM6	INTM5	INTM4	INTM3	INTM2	INTM1
2Dh	INTMASK	INT Mask	W	W	W	W	W	W	W	W	W
		Setting Register		0	0	0	0	0	0	0	0
				-	-	INT6	INT5	INT4	INT3	INT2	INT1
2Eh	INTDET	INT Detection	R	R	R	R	R	R	R	R	R
		Register		0	0	0	0	0	0	0	0
				-		3:0]	1 -	-	-	KEYON	DCDC
2Fh	STATUS	Status	R	R	R	R	R	R	R	R	R
		Detection Register		0	0	0	0	0	0	0	0

A	Register	Description	DAA				D	ata			
Address	name	Description	R/W	D7	D6	D5	D4	D3	D2	D1	D0
		Automatic		-				YMAIN0 [6 : (0]		
30h	PTMDACTL0	Brightness Control Mode Settings	W	W	W	W	W	W	W	W	W
		Current Settings 0		0	0	0	0	0	0	0	0
		Automatic		-				YMAIN1 [6 : (D]		
31h	PTMDACTL1	Brightness Control Mode Settings	W	W	w	w	w	W	W	W	W
		Current Settings 1		0	0	0	0	0	0	0	0
		Automatic		-				YMAIN2 [6 : (01	1	
32h	PTMDACTL2	Brightness Control	W	w	w	w	w	W	w	w	W
		Mode Settings Current Settings 2		0	0	0	0	0	0	0	0
		Automatic		-			1	YMAIN3 [6 : (-	Ű	
33h	PTMDACTL3	Brightness Control	W	w	w	w	w	W	W	w	w
0011	T THE TO TES	Mode Settings Current Settings 3		0	0	0	0	0	0	0	0
		Automatic		-	0	0		YMAIN4 [6 : (-	0	0
34h	PTMDACTL4	Brightness Control	W		w	w	W	W W	w	w	W
U 111		Mode Settings Current Settings 4	••	0	0	0	0	0	0	0	0
		Automatic		-	, v	, v		YMAIN5 [6 : (-		. 0
35h	PTMDACTL5	Brightness Control	W	w	w	w	W	W W	w	w	w
		Mode Settings Current Settings 5		0	0	0	0	0	0	0	0
		Automatic		-			-	YMAIN6 [6 : (-	Ű	
36h	PTMDACTL6	Brightness Control	W	w	w	w	w	W	W	w	W
		Mode Settings Current Settings 6		0	0	0	0	0	0	0	0
		Automatic		-			-	YMAIN7 [6 : (-	Ű	
37h	PTMDACTL7	Brightness Control	W	w	w	w	w	W	w	w	W
••••		Mode Settings Current Settings 7		0	0	0	0	0	0	0	0
		Automatic		-				YMAIN8 [6 : (-	-	
38h	PTMDACTL8	Brightness Control	W	W	w	w	w	W	W	w	W
		Mode Settings Current Settings 8		0	0	0	0	0	0	0	0
		Automatic		-				YMAIN9 [6 : (01		1
39h	PTMDACTL9	Brightness Control	W	w	w	w	w	W	W	w	w
		Mode Settings Current Settings 9		0	0	0	0	0	0	0	0
		Automatic		_				YMAINA [6 : (01	1	1
3Ah	PTMDACTLA	Brightness Control Mode Settings	W	W	W	W	W	W	w	w	W
		Current Settings A		0	0	0	0	0	0	0	0
		Automatic		-				YMAINB [6 : (01		1
3Bh	PTMDACTLB	Brightness Control Mode Settings	W	W	W	W	W	W	w	w	W
		Current Settings B		0	0	0	0	0	0	0	0
		Automatic		-				YMAINC [6 : 0	0]		
3Ch	PTMDACTLC	Brightness Control Mode Settings	W	W	w	w	w	W	w	W	W
		Current Settings C		0	0	0	0	0	0	0	0
		Automatic		-			,	YMAIND [6 : 0	0]		
3Dh	PTMDACTLD	Brightness Control Mode Settings	W	w	W	W	w	W	w	W	W
		Current Settings D		0	0	0	0	0	0	0	0
		Automatic		-			,	YMAINE [6 : 0	0]		
3Eh	PTMDACTLE	Brightness Control Mode Settings	W	w	W	W	w	W	w	W	W
		Current Settings E		0	0	0	0	0	0	0	0
		Automatic		-			,	YMAINE [6 : 0	0]		
3Fh	PTMDACTLF	Brightness Control Mode Settings	W	w	W	W	w	W	w	W	W
		Current Settings F		0	0	0	0	0	0	0	0

Continued	from preceding pa	ige.									
Address	Register name	Contents	R/W	Data							
				D7	D6	D5	D4	D3	D2	D1	D0
40h	PTCLT2	Automatic Brightness Control Mode Settings 2 Register	w	TUP [3 : 0]				TDWN [3 : 0]			
				W	W	w	w	W	W	w	w
				0	0	0	0	0	0	0	0
41h	PTCLT3	Automatic Brightness Control Mode Settings 3 Register	w	-	TAU [2 : 0]			-	TAD [2 : 0]		
				W	W	w	W	W	W	W	W
				0	0	0	0	0	0	0	0
42h	GPOCTL	GPO Register	w	MFXSW	-	GPO22	GPO12	GPO02	GPO21	GPO11	GPO01
				W	W	W	W	W	W	W	w
				0	0	0	0	0	0	0	0
43h	TEST	For Testing Inhibited		-	-	-	-	-	-	-	-
				W	W	W	W	W	W	W	W
				0	0	0	0	0	0	0	0

- SANYO Semiconductor Co.,Ltd. assumes no responsibility for equipment failures that result from using products at values that exceed, even momentarily, rated values (such as maximum ratings, operating condition ranges, or other parameters) listed in products specifications of any and all SANYO Semiconductor Co.,Ltd. products described or contained herein.
- SANYO Semiconductor Co.,Ltd. strives to supply high-quality high-reliability products, however, any and all semiconductor products fail or malfunction with some probability. It is possible that these probabilistic failures or malfunction could give rise to accidents or events that could endanger human lives, trouble that could give rise to smoke or fire, or accidents that could cause damage to other property. When designing equipment, adopt safety measures so that these kinds of accidents or events cannot occur. Such measures include but are not limited to protective circuits and error prevention circuits for safe design, redundant design, and structural design.
- In the event that any or all SANYO Semiconductor Co.,Ltd. products described or contained herein are controlled under any of applicable local export control laws and regulations, such products may require the export license from the authorities concerned in accordance with the above law.
- No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or any information storage or retrieval system, or otherwise, without the prior written consent of SANYO Semiconductor Co.,Ltd.
- Any and all information described or contained herein are subject to change without notice due to product/technology improvement, etc. When designing equipment, refer to the "Delivery Specification" for the SANYO Semiconductor Co.,Ltd. product that you intend to use.
- Information (including circuit diagrams and circuit parameters) herein is for example only; it is not guaranteed for volume production.
- Upon using the technical information or products described herein, neither warranty nor license shall be granted with regard to intellectual property rights or any other rights of SANYO Semiconductor Co.,Ltd. or any third party. SANYO Semiconductor Co.,Ltd. shall not be liable for any claim or suits with regard to a third party's intellctual property rights which has resulted from the use of the technical information and products mentioned above.

This catalog provides information as of January, 2009. Specifications and information herein are subject to change without notice.