

## SANYO Semiconductors DATA SHEET

An ON Semiconductor Company

# LV5223GR — LED Driver

#### Overview

The LV5223GR is 9ch LED driver IC for the cell phones with built-in charge pump circuit.

#### Features

- LED driver ×9 channels (3-color 1, 3-color 2, GPO (LED) ×3, 9 channels in total) and on-chip charge pump circuit.
- Each LED driver current level can be adjusted independently over the serial bus.
- Ring tone and 3-color LEDs (3-color 1, 3-color 2) synchronization function.
- Gradation function (3-color 1, 3-color 2, in total 6 channels only)
- RLED2 and GLED2 support strobe mode.
- Miniature package

#### **Function**

- Charge pump circuit ((2 times step up) Output voltage: 5V)
- LED driver 3-color LED ×2 + GPO (LED) LED driver ×3
  - Channel 1 LED current can be switched indecently in 5-bit units (0.5 to 16mA) Ring tone synchronization function (forced activation with SCTL: H) Gradation function
    - Channel 1 LED current can be switched indecently in 5-bit units (0.5 to 16mA) Ring tone synchronization function (forced activation with SCTL: H) Gradation function

Only RLED2 and GLED2 support strobe mode; LED current output (2.8mA to 44.8mA) (FCTL=high)

GPO1 (LED3), GPO2 (LED4), GPO3 (LED5) when GPO1 to GPO3 are used as the LED driver

• GPO output ×3

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## **Specifications**

## **Maximum Ratings** at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V <sub>CC</sub> max		5	V
Maximum voltage	V1 max	LED pins, charge pump pin	6	V
Maximum output current	I <sub>O</sub> max 1	RLED1, GLED1, BLED1 and BLED2 pins	40	mA
	I <sub>O</sub> max 2	RLED2 and GLED2 pins	50	mA
Allowable power dissipation	Pd max	* Mounted on a circuit board	800	mW
Operating temperature	Topr		-30 to +80	°C
Storage temperature	Tstg		-40 to +125	°C

\* Specified board: 40mm × 50mm × 0.8mm, glass epoxy board. (2S2P (4-layer board))

## **Operating Conditions** at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage 1	VBAT		3.0 to 5.0	V
Supply voltage 2	V <sub>DD</sub>		1.65 to V <sub>BAT</sub>	V

## **Electrical Characteristics** at Ta = 25°C, $V_{CC}$ = 5.0V

$\begin{tabular}{ c c c c c } \hline Prior Pri$	Doromotor	Cumbol	Conditions		Ratings		Linit
Consumption current         ICC1         VBAT+VDD consumption current RESET.1.1 (when reset)         ICC1         VBAT+VDD consumption current RESET.1.1 (when reset)         ICC1         VBAT+VDD consumption current RESET.1.1 (mode)         ICC1         VBAT         VBAT+VDD consumption current RESET.1.1 (mode)         ICC1         VBAT         VDAT         VDAT         VDAT         VDAT         VDAT         VDAT         VBAT	Parameter	Symbol	Conditions	min	typ	max	Unit
	Consumption current						
$ \frac{ c_{C}2 }{ c_{S}2 } V_{BAT}+V_{DD} consumption current RESET:H in less serial default loc loc loc loc loc loc loc loc loc loc$	Consumption current	ICC1	V <sub>BAT</sub> +V <sub>DD</sub> consumption current RESET:L (when reset)		0	5	μA
$\begin{tabular}{ c c c c c c } \hline $V_{BAT}+V_{DD}\ consumption\ current charge pump:\ ON $$ Observed $		I <sub>CC</sub> 2	V <sub>BAT</sub> +V <sub>DD</sub> consumption current RESET:H in serial default		0.5	5.0	μA
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		I <sub>CC</sub> 3	V <sub>BAT</sub> +V <sub>DD</sub> consumption current charge pump: ON		4		mA
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Oscillator block			1 1			
	Oscillator frequency	Fosc			500		kHz
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Charge pump block				•		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Output voltage	V <sub>O</sub> 1	I <sub>O</sub> =30mA	4.8	5.0	5.2	V
Soft start timeTSSTSS=1/Fosc × 400 °1800 $\mu$ sLED driver blockMinimum output current value 1IMIN13-color 1, 2 LED driver FCTL=L0.20.51.0mAMaximum output current value 1IMAX13-color 1, 2 LED driver FCTL=L11511617mAMaximum output current value 2IMAX13-color 1, 2 LED driver FCTL=L11511617mAMinimum output current value 2IMAX1RLED2, GLED2 pin LED driver FCTL=H1.82.83.8mAMaximum output current value 2IMAX2RLED2, GLED2 pin LED driver FCTL=H42.044.847.6mAMaximum output current value 2IMAX2RLED2, GLED2 pin LED driver FCTL=H42.044.847.6mASerial data=#00 V_0=0.5V0N resistanceRON1GPO1(LED3), GPO2(LED4), GPO3(LED5) pins5 $\Omega$ ON resistanceRON1GPO1(LED3), GPO2(LED4), GPO3(LED5) pins5 $\Omega$ $\Omega$ Differential linearity errorDLE13-color 1, 2 LED driver V_0=0.5V *2-22LSBDifferential linearity errorDLE13-color 1, 2 LED driver PCTL=L-10%Maximum output currentAlL13-color LED driver 1, 2 FCTL=L-10%Maximum output currentLE13-color LED driver PCTL=H-10%Maximum current setting V_0=0.5V*-10%1 $\mu$ ALeakage currentIL13-color LED driver 1, 2 & GPO(LED) ×31 $\mu$ ALeakage current	Maximum current	I <sub>O</sub> 1	V <sub>BAT</sub> =3.3V, V <sub>O</sub> 1>4.3V	200			mA
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Soft start time	TSS	TSS=1/Fosc × 400 *1		800		μS
Minimum output current value 1         IMIN1         3-color 1, 2 LED driver FCTL=L         0.2         0.5         1.0         mA           Maximum output current value 1         IMAX1         3-color 1, 2 LED driver FCTL=L         15         16         17         mA           Minimum output current value 2         IMIN2         RLED2, GLED2 pin LED driver FCTL=H         18         2.8         3.8         mA           Minimum output current value 2         IMIN2         RLED2, GLED2 pin LED driver FCTL=H         1.8         2.8         3.8         mA           Maximum output current value 2         IMIN2         RLED2, GLED2 pin LED driver FCTL=H         42.0         44.8         47.6         mA           Serial data=#FF VO=0.5V            mA          mA           ON resistance         RON1         GPO1(LED3), GPO2(LED4), GPO3(LED5) pins          5         Ω         Ω           Non-linearity error         LE1         3-color 1, 2 LED driver Vo=0.5V*2         -2         2         LEB         LEB           Maximum output current         ΔIL1         3-color 1, 2 LED driver Vo=0.5V*3         -2         2         LEB           Maximum output current         ΔIL1         3-color LED driver 1, 2 FCTL=L         -10 <t< td=""><td>LED driver block</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	LED driver block						
$ \begin{array}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Minimum output current value 1	I <sub>MIN</sub> 1	3-color 1, 2 LED driver FCTL=L	0.2	0.5	1.0	mA
Maximum output current value 1         IMAX1         3-color 1, 2 LED driver FCTL=L Serial data=#FF V_O=0.5V         15         16         17         mA           Minimum output current value 2         IMIN2         RLED2, GLED2 pin LED driver FCTL=H Serial data=#00 V_O=0.5V         1.8         2.8         3.8         mA           Maximum output current value 2         IMAX2         RLED2, GLED2 pin LED driver FCTL=H Serial data=#FF V_O=0.5V         44.8         47.6         mA           ON resistance         RON1         GPO1(LED3), GPO2(LED4), GPO3(LED5) pins When LED driver ON I_=-40mA         5         Ω         Ω           Non-linearity error         LE1         3-color 1, 2 LED driver V_O=0.5V *2         -2         2         LSB           Differential linearity error         DLE1         3-color 1, 2 LED driver V_O=0.5V *3         -2         2         LSB           Maximum output current         ΔIL1         3-color 1, 2 LED driver CPT=H Maximum current setting V_O=0.3SV         -10         %         %           Leakage current         LIL1         3-color LED driver FCTL=H Maximum current setting V_O=0.45V         -10         %         %           Leakage current         IL1         3-color LED driver 7, 2 & GPO(LED) × 3         1         µA           Leakage current         IL1         3-color 1, 2 & GPO(LED) × 3			Serial data=#00 V <sub>O</sub> =0.5V				
Serial data=#FF V0=0.5VImage: Constraint of the example	Maximum output current value 1	I <sub>MAX</sub> 1	3-color 1, 2 LED driver FCTL=L	15	16	17	mA
Minimum output current value 2IMIN2RLED2, GLED2 pin LED driver FCTL=H1.82.83.8mAMaximum output current value 2IMAXRLED2, GLED2 pin LED driver FCTL=H42.044.847.6mAON resistanceRON1GPO1(LED3), GPO2(LED4), GPO3(LED5) pins5 $\Omega$ $\Omega$ Non-linearity errorLE13-color 1, 2 LED driver V_0=0.5V *2-222LSBDifferential linearity errorDLE13-color 1, 2 LED driver V_0=0.5V *3-222LSBMaximum output current $\Delta$ IL13-color 1, 2 LED driver V_0=0.5V *3-222LSBMaximum output current $\Delta$ IL13-color LED driver 1, 2 FCTL=L Maximum current setting V_0=0.35V-10%%Leakage currentIL13-color LED driver 1, 2 FCTL=H Maximum current setting V_0=0.45V-10%%Leakage currentIL13-color LED driver 1, 2 & GPO(LED) × 3 LED driver : OFF V_0=5V-101 $\mu$ ALeakage currentIL1Input H level SCTL1.3VVLievel 1V_INH1Input H level SCTL1.3VVLievel 2V_INH2Input H level FCTL1.3VVLievel 2V_INH2Input H level ScrIL00.45VH level 3V_INH3Input H level serial signal input pinV_DD × 0.8VV			Serial data=#FF V <sub>O</sub> =0.5V				
Maximum output current value 2 Maximum output current value 2Imax 2 NmARLED2, GLED2 pin LED driver FCTL=H Serial dat=##F V_0=0.5V42.044.847.6mAON resistanceRON1GP01(LED3), GP02(LED4), GP03(LED5) pins When LED driver V_0=0.5V *25 $\Omega$ $\Omega$ Non-linearity errorLE13-color 1, 2 LED driver V_0=0.5V *2-222LSBDifferential linearity errorDLE13-color 1, 2 LED driver V_0=0.5V *3-22LSBMaximum output current $\Delta$ IL13-color LED driver V_0=0.5V *3-204Maximum current setting V_0=0.35V $\Lambda$ $\Lambda$ $\Lambda$ $\Lambda$ Leakage currentIL13-color LED driver TCTL=H Maximum current setting V_0=0.45V-10 $\Lambda$ $\Lambda$ Leakage currentIL13-color LED driver 1, 2 & GP0(LED) × 3 LED driver: OFF V_0=5V1.3 $\Lambda$ $\Lambda$ $V$ Control circuit blockViNH1Input H level SCTL1.3 $\Lambda$ $V$ $V$ H level 1ViNL1Input H level SCTL1.3 $V$ $V$ Level 2ViNH2Input H level FCTL0 $0.45$ $V$ H level 3ViNH3Input H level serial signal input pin $V$ $V$ $V$	Minimum output current value 2	I <sub>MIN</sub> 2	RLED2, GLED2 pin LED driver FCTL=H	1.8	2.8	3.8	mA
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Maximum output current value 2	h	Serial data= $\#00 \text{ V}_{0}=0.5 \text{ V}$	12.0	11.8	47.6	mΔ
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		'MAX <sup>2</sup>	Serial data=#FF V <sub>O</sub> =0.5V	42.0	-+0	47.0	ШA
Non-linearity errorLE1 $3 \cdot \operatorname{color 1, 2}$ LED driver $V_0 = 0.5V \cdot ^2$ $-2$ $2$ $2$ LSBDifferential linearity errorDLE1 $3 \cdot \operatorname{color 1, 2}$ LED driver $V_0 = 0.5V \cdot ^3$ $-2$ $2$ $2$ LSBMaximum output current $\Delta IL1$ $3 \cdot \operatorname{color LED}$ driver $1, 2$ FCTL=L $-10$ $\%$ $\%$ Maximum output current $\Delta IL2$ RLED2, GLED2 pin LED driver FCTL=H $-10$ $\%$ Maximum current setting $V_0 = 0.45V$ $\Lambda IL2$ RLED2, GLED2 pin LED driver FCTL=H $-10$ $\%$ Leakage currentIL1 $3 \cdot \operatorname{color LED}$ driver $1, 2$ & GPO(LED) $\times 3$ LED driver: OFF $V_0 = 5V$ $1$ $\mu$ Control circuit block $V$ ILED driver: OFF $V_0 = 5V$ $0$ $0.45$ $V$ H level 1 $V_{IN}H1$ Input H level SCTL $1.3$ $V$ $V$ H level 2 $V_{IN}L2$ Input H level FCTL $1.3$ $V$ $V$ H level 2 $V_{IN}H2$ Input H level FCTL $0$ $0.45$ $V$ H level 3 $V_{IN}H3$ Input H level serial signal input pin $V_{DD} \times 0.8$ $V$	ON resistance	RON1	GPO1(LED3), GPO2(LED4), GPO3(LED5) pins When LED driver ON L =-40mA		5		Ω
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Non-linearity error	LE1	3-color 1, 2 LED driver $V_0=0.5V$ *2	-2		2	LSB
$\begin{tabular}{ c c c c c c } \hline Maximum output current \\ \hline Maximum output current \\ \hline Maximum current setting V_0=0.35V \\ \hline AlL2 & RLED2, GLED2 pin LED driver FCTL=H \\ \hline Maximum current setting V_0=0.45V \\ \hline AlL2 & RLED2, GLED2 pin LED driver FCTL=H \\ \hline Maximum current setting V_0=0.45V \\ \hline Leakage current \\ \hline IL1 & 3-color LED driver 1, 2 & GPO(LED) \times 3 \\ LED driver: OFF V_0=5V \\ \hline Control circuit block \\ \hline H level 1 & V_{IN}H1 & Input H level SCTL \\ \hline I loput L level SCTL \\ \hline H level 2 & V_{IN}H2 & Input H level FCTL \\ \hline I loput H level FCTL \\ \hline I loput L level SCTL \\ \hline I loput L level SCTL \\ \hline I loput L level SCTL \\ \hline I loput L level FCTL \\ \hline I loput L level FCTL \\ \hline I loput L level SCTL \\ \hline I loput L level SCTL \\ \hline I level 3 & V_{IN}H3 & Input H level serial signal input pin \\ \hline V_{DD} \times 0.8 \\ \hline Continued on part part and the series \\ \hline Continued on part part for the series \\ \hline Contributed on part part for the series \\ \hline Contributed on part part part for the series \\ \hline Contributed on part part part for the series \\ \hline Contributed on part part for the series \\ \hline Contributed on part part for the series \\ \hline Contributed on part part for the series \\ \hline Contributed on part part for the series \\ \hline Contributed on part part part for the series \\ \hline Contributed on part part for the series \\ \hline Contributed on part part for the series \\ \hline Contributed on part part part for the series \\ \hline Contributed on part part part for the series \\ \hline Contributed on part part part for the series \\ \hline Contributed on part part part for the series \\ \hline Contributed on part part part for the series \\ \hline Contributed on part part part part for the series \\ \hline Contributed on part part part part for the series \\ \hline Contributed on part part part part part part part part$	Differential linearity error	DLE1	3-color 1, 2 LED driver V <sub>O</sub> =0.5V *3	-2		2	LSB
Maximum current setting V <sub>0</sub> -0.00VImage of the setting V_0-0.00V $\Delta IL2$ RLED2, GLED2 pin LED driver FCTL=H Maximum current setting V <sub>0</sub> =0.45V-10%Leakage currentIL13-color LED driver 1, 2 & GPO(LED) × 3 LED driver: OFF V <sub>0</sub> =5V1 $\mu$ AControl circuit blockH level 1V <sub>IN</sub> H1Input H level SCTL1.3VL level 1V <sub>IN</sub> L1Input L level SCTL00.45VH level 2V <sub>IN</sub> H2Input H level FCTL1.3VL level 3V <sub>IN</sub> H3Input L level FCTL00.45V	Maximum output current	۵IL1	3-color LED driver 1, 2 FCTL=L	-10			%
Leakage currentIL13-color LED driver 1, 2 & GPO(LED) × 3 LED driver: OFF $V_O=5V$ IL1 $\mu A$ Control circuit blockH level 1 $V_{IN}H1$ Input H level SCTL1.3VL level 1 $V_{IN}L1$ Input L level SCTL00.45VH level 2 $V_{IN}H2$ Input H level FCTL1.3VL level 2 $V_{IN}L2$ Input L level FCTL00.45VH level 3 $V_{IN}H3$ Input H level serial signal input pin $V_{DD} \times 0.8$ V		ΔIL2	RLED2, GLED2 pin LED driver FCTL=H	-10			%
Control circuit block         VINH1         Input H level SCTL         1.3         V           H level 1         VINL1         Input H level SCTL         0         0.45         V           L level 1         VINL1         Input L level SCTL         0         0.45         V           H level 2         VINH2         Input H level FCTL         1.3         V         V           L level 2         VINH2         Input L level FCTL         0         0.455         V           H level 3         VINH3         Input H level serial signal input pin         VDD × 0.8         V         V	Leakage current	IL1	3-color LED driver 1, 2 & GPO(LED) × 3			1	μA
H level 1         V <sub>IN</sub> H1         Input H level SCTL         1.3         V           L level 1         V <sub>IN</sub> L1         Input L level SCTL         0         0.45         V           H level 2         V <sub>IN</sub> H2         Input H level FCTL         1.3         V         V           L level 2         V <sub>IN</sub> L2         Input L level FCTL         0         0.45         V           H level 3         V <sub>IN</sub> H3         Input H level serial signal input pin         V <sub>DD</sub> × 0.8         V         V	Control circuit block			1 1			[
L level 1         V <sub>IN</sub> L1         Input L level SCTL         0         0.45         V           H level 2         V <sub>IN</sub> H2         Input H level FCTL         1.3         V         V           L level 3         V <sub>IN</sub> H3         Input L level SCTL         0         0.45         V	H level 1	ViniH1	Input H level SCTI	13			V
H level 2         V <sub>IN</sub> H2         Input H level FCTL         1.3         V           L level 2         V <sub>IN</sub> L2         Input L level FCTL         0         0.45         V           H level 3         V <sub>IN</sub> H3         Input H level serial signal input pin         V <sub>DD</sub> × 0.8         V         V	L level 1	VINI 1			0 45	v	
Lievel 2     VINL2     Input Lievel FCTL     0     0.45     V       H level 3     VINH3     Input H level serial signal input pin     VDD × 0.8     V	H level 2	VINH2	Input H level FCTL	13		0.10	v
H level 3 $V_{IN}H3$ Input H level serial signal input pin $V_{DD} \times 0.8$ V	L level 2	VINL2	Input L level FCTL	0		0.45	v
	H level 3	VINH3	Input H level serial signal input pin	پ 0.8 × חחV		0.10	v
		111.1.2				Continued on	nevt nago

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Deremeter	Symbol	Conditions		Ratings		Lipit
Parameter	Symbol	Conditions	min	typ	max	Unit
L level 3	V <sub>IN</sub> L3	Input L level serial signal input pin 0 $V_{DD} \times 0.2$		$V_{DD} \times 0.2$	V	
H level 4	V <sub>IN</sub> H4	Input H level RESET 1.5			V	
L level 4	V <sub>IN</sub> L4	Input L level RESET 0 0.		0.3	V	
H level 5	VHO5	Output H level GPO1 GPO2 GPO3 IL=1mA V <sub>DD</sub> - 0.3			V	
		When output mode is set to buffer				
L level 5	VLO5	Output L level GPO1 GPO2 GPO3 IL=-1mA 0 0.3		0.3	V	
		When output mode is set to buffer				

\*1. Soft start time: Interval from the time the charge pump is started until the time the charge pump output voltage reaches 5V.

\*2. Non-linearity error: The difference between the actual and ideal current values.

\*3. Differential linearity error: The difference between the actual and ideal increment when one low-order bi value is added.

Note) The LED current can be charged by changing the value of RT.

(Example: When RT =  $10k\Omega$ , V<sub>O</sub>>0.945V and RGB1&2 LED current is set to 14.5mA, the RGB1&2 current can be set to flow at  $14.5mA \times 27k\Omega / 10 k\Omega = 39.15mA$ )

(When the value of RT has been reduced, adjust the oscillation frequency by increasing the value of CT.)

## **Package Dimensions**

unit : mm (typ)

3357





## Block Diagram & Pin arrangement drawing



## **Pin Descriptions**

Pin No.	Pin name	Description	Protection	Protection
			diode vs. V <sub>BAT</sub>	diode vs. GND
1				
2	GLED1	GLED1 driver output pin		0
3	BLED1	BLED1 driver output pin		0
4	RLED2	RLED2 driver output pin		0
5	LEDGND2	GND pin2 for LED driver		
6	GLED2	GLED2 driver output pin		0
7	BLED2	BLED2 driver output pin		0
8	GPO1(LED3)	GPO1 output & LED3 driver output pin		0
9	GPO2(LED4)	GPO2 output & LED4 driver output pin		0
10	GPO3(LED5)	GPO3 output & LED5 driver output pin		0
11	RT	Standard current setting resistance connection pin	0	0
12	SDA	Serial data signal input pin	0	0
13	SCL	Serial clock signal input pin	0	0
14	V <sub>DD</sub>	Power supply pin	0	0
15	PGND	GND pin for Charge pump		
16	C1B	Flying capacitor connection pin B for charge pump	0	0
17	PVBAT	Power supply for charge pump		
18	C1A	Flying capacitor connection pin A for charge pump		0
19	OUT	Output pin for charge pump		0
20	TEST	TEST pin	0	0
21	FCTL	Strobe mode pin	0	0
22	SCTL	3-color1 & 3-color2 LED driver external synchronous signal input pin	0	0
23	тс	Charge pump phase amends pin	0	0
24	SGND	GND pin for analog circuit		
25	СТ	Setting of frequency of oscillator capacity connection pin	0	0
26	SVBAT	Supply voltage for analog circuit		
27	RESET	RESET signal input pin	0	0
28	RLED1	RLED1 driver output pin		0

## **Pin Functions**

Pin No.	Pin Name	Pin function	Equivalent Circuit
1	LEDGND1	GND pin1 for LED driver	
2 3 4 6 7 28	GLED1 BLED1 RLED2 GLED2 BLED2 RLED1	LED driver pin for RGB1 and RGB2. Feedback is applied so that the current flowing to the output transistor becomes the set current level. When RT= $27k\Omega$ , the driver output current levels can be independently adjusted from approx. 0.5mA to 16mA in 0.5mA steps by serial setting. In the strobe mode, the current levels can be independently adjusted from 2.8mA to 44.8mA in 2.8mA steps for the RLED2 and GLED2 pins only.	
5	LEDGND2	GND pin2 for LED driver	
8 9 10	GP01(LED3) GP02(LED4) GP03(LED5)	GPO output/LED driver shared pin. Output can be set to current sink by serial setting or VDD or GND voltage can be output.	
11	RT	Reference current setting resistor connection pin. The reference current is generated by connecting an external resistor to GND. The pin voltage is approximately 0.65V. By changing this current level, the oscillation frequency and LED driver current (3-color 1 and 3-color 2 only) can be changed.	SVBAT O
12	SDA	Serial data signal input pin	SVBAT VDD VDD VDD VDD VDD VDD VDD VDD VDD VD
13	SCL	Serial clock signal input pin	SVBAT VDD
14	V <sub>DD</sub>	Power supply pin	SVBAT
15	PGND	GND pin for Charge pump	
16	C1B	Charge pump flying capacitor connection pin B This pin is connected to the clock driver side of the charge pump.	SV <sub>BAT</sub>

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Pin No.	Pin Name	Pin function	Equivalent Circuit
17	PVBAT	Power supply for charge pump	
18	C1A	Charge pump flying capacitor connection pin A This pin is connected to the charge transfer driver side of the charge pump.	
19	OUT	Output pin for charge pump	
20	TEST	Test pin. This must always be connected to GND.	SVBAT
21 22	FCTL SCTL	FCTL: Strobe mode pin. SCTL: 3-color 1 and 3-color 2 LED driver external sync signal input pin. When this pin is not going to be used, it must be connected to GND without fail.	SVBAT
23	тс	Charge pump phase compensation pin. Stable operation of the charge pump is provided by connecting a capacitor to this pin.	SVBAT
24	SGND	GND pin for analog circuit	
25	СТ	Oscillator frequency setting capacitor connection pin. The oscillation frequency can be changed by changing the capacitance of the capacitor.	SVBAT
26	SVBAT	Supply voltage for analog circuit	
27	RESET	RESET signal input pin. Reset state at L.	SVBAT

## **Serial Bus Communication Specifications**

1) I<sup>2</sup>C serial transfer timing conditions



#### Standard mode

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
SCL clock frequency	fsc1	SCL clock frequency	0	-	100	kHz
Data setup 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 hold time relative to the fall of SDA	4.0	-	-	μS
	th2	SDA hold time relative to the fall of SCL	0	-	3.45	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	ton	SCL and SDA (input) rise time	-	-	1000	ns
conditions	tof	SCL and SDA (input) fall time	-	-	300	ns
Bus free time	tbuf	Time between STOP condition and START	4.7	-	-	μS
		condition				

#### High-speed mode

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
SCL clock frequency	fsc1	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 hold time relative to the fall of SDA	0.6	-	-	μS
	th2	SDA hold time relative to the fall of SCL	0	-	0.9	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	ton	SCL and SDA (input) rise time	-	-	300	ns
conditions	tof	SCL and SDA (input) fall time	-	-	300	ns
Bus free time	tbuf	Time between STOP and START conditions 1.3		μS		

2) I<sup>2</sup>C bus transfer method

Start and stop conditions

During data transfer operation using the  $I^2C$  bus, SDA must basically be kept in constant state while SCL is "H" as shown below.



When data is not being transferred, both SCL and SDA are set in the "H" state.

When SCL=SDA is "H," the start condition is established when SDA is changed from "H" to "L," and access is started. When SCL is "H," the stop condition is established when SDA is changed from "L" to "H," and access is ended.



Data transfer and acknowledgement response

After the start condition has been established, the data is transferred one byte (8 bits) at a time.

Any number of bytes of data can be transferred continuously.

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 to "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 sending the ACK signal from the receive side, the receive side releases SDA at the fall of the SCL ninth clock.

In the  $I^2C$  bus, there is no CE signal. In its place, a 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 address and subsequent transfer direction. Note that only write is valid in this IC. The 7-bit address is transferred sequentially starting with MSB, and the eighth bit is set to "L" which indicates a write.

In the LV5223GP the slave address is specified as "1110101"



## Serial mode setting

		ADDRESS : 00h						
	D7	D6	D5	D4	D3	D2	D1	D0
resister name	B2SW	G2SW	R2SW	B1SW	G1SW	R1SW	CPSW	STBY
default	0	0	0	0	0	0	0	0

D0	STBY
0	Standby
1	Active

STBY	setting
0.01	oottiing

\*Default

LED operation enabled by releasing STBY (LED can be operated by another power supply

D1	CPSW					
0	OFF					
1	ON					

Charge pump ON/OFF setting \*Default

D2	R1SW
0	OFF
1	ON

RLED1 output setting \*Default

D3	G1SW
0	OFF
1	ON

\*Default

GLED1 output setting

D4	B1SW				
0	OFF				
1	ON				

BLED1 output setting \*Default

D5	R2SW
0	OFF
1	ON

RLED2 output setting \*Default

D6	G2SW
0	OFF
1	ON

D7	B2SW
0	OFF
1	ON

GLED2 output setting \*Default

BLED2 output setting \*Default

	ADDRESS : 01h							
	D7	D6	D5	D4	D3	D2	D1	D0
resister name	SCTEN1	-	-	R1[4]	R1[3]	R1[2]	R1[1]	R1[0]
default	0	0	0	0	0	0	0	0

D4	D3	D2	D1	D0	current value (mA)
0	0	0	0	0	0.5
0	0	0	0	1	1.0
0	0	0	1	0	1.5
0	0	0	1	1	2.0
0	0	1	0	0	2.5
0	0	1	0	1	3.0
0	0	1	1	0	3.5
0	0	1	1	1	4.0
0	1	0	0	0	4.5
0	1	0	0	1	5.0
0	1	0	1	0	5.5
0	1	0	1	1	6.0
0	1	1	0	0	6.5
0	1	1	0	1	7.0
0	1	1	1	0	7.5
0	1	1	1	1	8.0
1	0	0	0	0	8.5
1	0	0	0	1	9.0
1	0	0	1	0	9.5
1	0	0	1	1	10.0
1	0	1	0	0	10.5
1	0	1	0	1	11.0
1	0	1	1	0	11.5
1	0	1	1	1	12.0
1	1	0	0	0	12.5
1	1	0	0	1	13.0
1	1	0	1	0	13.5
1	1	0	1	1	14.0
1	1	1	0	0	14.5
1	1	1	0	1	15.0
1	1	1	1	0	15.5
1	1	1	1	1	16.0
			· · · · · · · · · · · · · · · · · · ·		

D7	SCTEN1					
0	RGB1 SCTL valid					
1	RGB1 SCTL non valid					

RLED1 current value setting

\*Default

RGB1 SCTL signal enable

	ADDRESS : 02h							
	D7	D6	D5	D4	D3	D2	D1	D0
resister name	-	-	-	G1[4]	G1[3]	G1[2]	G1[1]	G1[0]
default	0	0	0	0	0	0	0	0

D4	D3	D2	D1	D0	current value (mA)
0	0	0	0	0	0.5
0	0	0	0	1	1.0
0	0	0	1	0	1.5
0	0	0	1	1	2.0
0	0	1	0	0	2.5
0	0	1	0	1	3.0
0	0	1	1	0	3.5
0	0	1	1	1	4.0
0	1	0	0	0	4.5
0	1	0	0	1	5.0
0	1	0	1	0	5.5
0	1	0	1	1	6.0
0	1	1	0	0	6.5
0	1	1	0	1	7.0
0	1	1	1	0	7.5
0	1	1	1	1	8.0
1	0	0	0	0	8.5
1	0	0	0	1	9.0
1	0	0	1	0	9.5
1	0	0	1	1	10.0
1	0	1	0	0	10.5
1	0	1	0	1	11.0
1	0	1	1	0	11.5
1	0	1	1	1	12.0
1	1	0	0	0	12.5
1	1	0	0	1	13.0
1	1	0	1	0	13.5
1	1	0	1	1	14.0
1	1	1	0	0	14.5
1	1	1	0	1	15.0
1	1	1	1	0	15.5
1	1	1	1	1	16.0

GLED1 current value setting

		ADDRESS : 03h							
	D7	D6	D5	D4	D3	D2	D1	D0	
resister name	-	-	-	B1[4]	B1[3]	B1[2]	B1[1]	B1[0]	
default	0	0	0	0	0	0	0	0	

D4	D3	D2	D1	D0	current value (mA)
0	0	0	0	0	0.5
0	0	0	0	1	1.0
0	0	0	1	0	1.5
0	0	0	1	1	2.0
0	0	1	0	0	2.5
0	0	1	0	1	3.0
0	0	1	1	0	3.5
0	0	1	1	1	4.0
0	1	0	0	0	4.5
0	1	0	0	1	5.0
0	1	0	1	0	5.5
0	1	0	1	1	6.0
0	1	1	0	0	6.5
0	1	1	0	1	7.0
0	1	1	1	0	7.5
0	1	1	1	1	8.0
1	0	0	0	0	8.5
1	0	0	0	1	9.0
1	0	0	1	0	9.5
1	0	0	1	1	10.0
1	0	1	0	0	10.5
1	0	1	0	1	11.0
1	0	1	1	0	11.5
1	0	1	1	1	12.0
1	1	0	0	0	12.5
1	1	0	0	1	13.0
1	1	0	1	0	13.5
1	1	0	1	1	14.0
1	1	1	0	0	14.5
1	1	1	0	1	15.0
1	1	1	1	0	15.5
1	1	1	1	1	16.0

BLED1 current value setting

		ADDRESS : 04h								
	D7	D6	D5	D4	D3	D2	D1	D0		
resister name	SCTEN2	-	-	R2[4]	R2[3]	R2[2]	R2[1]	R2[0]		
default	0	0	0	0	0	0	0	0		

D4	D3	D2	D1	D0	current value (mA)
0	0	0	0	0	0.5
0	0	0	0	1	1.0
0	0	0	1	0	1.5
0	0	0	1	1	2.0
0	0	1	0	0	2.5
0	0	1	0	1	3.0
0	0	1	1	0	3.5
0	0	1	1	1	4.0
0	1	0	0	0	4.5
0	1	0	0	1	5.0
0	1	0	1	0	5.5
0	1	0	1	1	6.0
0	1	1	0	0	6.5
0	1	1	0	1	7.0
0	1	1	1	0	7.5
0	1	1	1	1	8.0
1	0	0	0	0	8.5
1	0	0	0	1	9.0
1	0	0	1	0	9.5
1	0	0	1	1	10.0
1	0	1	0	0	10.5
1	0	1	0	1	11.0
1	0	1	1	0	11.5
1	0	1	1	1	12.0
1	1	0	0	0	12.5
1	1	0	0	1	13.0
1	1	0	1	0	13.5
1	1	0	1	1	14.0
1	1	1	0	0	14.5
1	1	1	0	1	15.0
1	1	1	1	0	15.5
1	1	1	1	1	16.0

D7	SCTEN2
0	RGB2 SCTL valid
1	RGB2 SCTL non valid

RLED2 current value setting

\*Default

RGB2 SCTL signal enable

		ADDRESS : 05h							
	D7	D6	D5	D4	D3	D2	D1	D0	
resister name	-	-	-	G2[4]	G2[3]	G2[2]	G2[1]	G2[0]	
default	0	0	0	0	0	0	0	0	

D4	D3	D2	D1	D0	current value (mA)
0	0	0	0	0	0.5
0	0	0	0	1	1.0
0	0	0	1	0	1.5
0	0	0	1	1	2.0
0	0	1	0	0	2.5
0	0	1	0	1	3.0
0	0	1	1	0	3.5
0	0	1	1	1	4.0
0	1	0	0	0	4.5
0	1	0	0	1	5.0
0	1	0	1	0	5.5
0	1	0	1	1	6.0
0	1	1	0	0	6.5
0	1	1	0	1	7.0
0	1	1	1	0	7.5
0	1	1	1	1	8.0
1	0	0	0	0	8.5
1	0	0	0	1	9.0
1	0	0	1	0	9.5
1	0	0	1	1	10.0
1	0	1	0	0	10.5
1	0	1	0	1	11.0
1	0	1	1	0	11.5
1	0	1	1	1	12.0
1	1	0	0	0	12.5
1	1	0	0	1	13.0
1	1	0	1	0	13.5
1	1	0	1	1	14.0
1	1	1	0	0	14.5
1	1	1	0	1	15.0
1	1	1	1	0	15.5
1	1	1	1	1	16.0

GLED2 current value setting

		ADDRESS : 06h							
	D7	D6	D5	D4	D3	D2	D1	D0	
resister name	-	-	-	B2[4]	B2[3]	B2[2]	B2[1]	B2[0]	
default	0	0	0	0	0	0	0	0	

D4	D3	D2	D1	D0	current value (mA)
0	0	0	0	0	0.5
0	0	0	0	1	1.0
0	0	0	1	0	1.5
0	0	0	1	1	2.0
0	0	1	0	0	2.5
0	0	1	0	1	3.0
0	0	1	1	0	3.5
0	0	1	1	1	4.0
0	1	0	0	0	4.5
0	1	0	0	1	5.0
0	1	0	1	0	5.5
0	1	0	1	1	6.0
0	1	1	0	0	6.5
0	1	1	0	1	7.0
0	1	1	1	0	7.5
0	1	1	1	1	8.0
1	0	0	0	0	8.5
1	0	0	0	1	9.0
1	0	0	1	0	9.5
1	0	0	1	1	10.0
1	0	1	0	0	10.5
1	0	1	0	1	11.0
1	0	1	1	0	11.5
1	0	1	1	1	12.0
1	1	0	0	0	12.5
1	1	0	0	1	13.0
1	1	0	1	0	13.5
1	1	0	1	1	14.0
1	1	1	0	0	14.5
1	1	1	0	1	15.0
1	1	1	1	0	15.5
1	1	1	1	1	16.0

BLED2 current value setting

		ADDRESS : 07h							
	D7	D6	D5	D4	D3	D2	D1	D0	
resister name	-	-	FOUT1[2]	FOUT1[1]	FOUT1[0]	FIN1[2]	FIN1[1]	FIN1[0]	
default	0	0	0	0	0	0	0	0	

D2	D1	D0	FIN1
0	0	0	No slope
0	0	1	Slope 1/32
0	1	0	1/16
0	1	1	1/8
1	0	0	1/4
1	0	1	1/2
1	1	0	3/4
1	1	1	Max slope

D5	D4	D3	FOUT1
0	0	0	No slope
0	0	1	Slope 1/32
0	1	0	1/16
0	1	1	1/8
1	0	0	1/4
1	0	1	1/2
1	1	0	3/4
1	1	1	Max slope

RGB1 FIN slope setting

\*Default

Max. slope is 1/2 of automatic ON/OFF period of RGB1

RGB1 FOUT slope setting

\*Default

Max. slope is 1/2 of automatic ON/OFF period of RGB1

	ADDRESS : 08h							
	D7	D6	D5	D4	D3	D2	D1	D0
resister name	-	-	FOUT2[2]	FOUT2[1]	FOUT2[0]	FIN2[2]	FIN2[1]	FIN2[0]
default	0	0	0	0	0	0	0	0

D2	D1	D0	FIN2
0	0	0	No slope
0	0	1	Slope 1/32
0	1	0	1/16
0	1	1	1/8
1	0	0	1/4
1	0	1	1/2
1	1	0	3/4
1	1	1	Max slope

D5	D4	D3	FOUT2
0	0	0	No slope
0	0	1	Slope 1/32
0	1	0	1/16
0	1	1	1/8
1	0	0	1/4
1	0	1	1/2
1	1	0	3/4
1	1	1	Max slope

RGB2 FIN slope setting

\*Default

Max. slope is 1/2 of automatic ON/OFF period of RGB2

RGB2 FOUT slope setting

\*Default

Max. slope is 1/2 of automatic ON/OFF period of RGB2

ſ					ADDRES	SS : 09h			
		D7	D6	D5	D4	D3	D2	D1	D0
Ĩ	resister name	-	-	SYNC	GR1M1	GRON1	AT1[2]	AT1[1]	AT1[0]
	default	0	0	0	0	0	0	0	0

D2	D1	D0	AT1
0	0	0	0.262sec
0	0	1	0.524sec
0	1	0	1.049sec
0	1	1	2.097sec
1	0	0	4.194sec
1	0	1	8.389sec
1	1	×	-

#### RGB1 automatic ON/OFF function setting

\*Default

D3	GRON1
0	OFF
1	ON

RGB1 automatic ON/OFF function setting \*Default

D4	GR1M1
0	OFF
1	ON

RGB1 is executed one time of the gradation. \*Default

D5	SYNC
0	OFF
1	ON

Automatic operation ON/OFF cycle and the gradation. execution setting of RGB2 are done as well as RGB1 \*Default

RGB2 automatic ON/OFF function setting

				ADDRES	SS : 0ah			
	D7	D6	D5	D4	D3	D2	D1	D0
resister name	-	-	-	GR1M2	GRON2	AT2[2]	AT2[1]	AT2[0]
default	0	0	0	0	0	0	0	0

\*Default

D2	D1	D0	AT2
0	0	0	0.262sec
0	0	1	0.524sec
0	1	0	1.049sec
0	1	1	2.097sec
1	0	0	4.194sec
1	0	1	8.389sec
1	1	×	-

D3	GRON1
0	OFF
1	ON

RGB2 automatic ON/OFF function setting

\*Default

D4	GR1M1
0	OFF
1	ON

RGB2 is executed one time of the gradation.

		ADDRESS : 0bh									
	D7	D6	D5	D4	D3	D2	D1	D0			
resister name	-	-	R1Aoff[5]	R1Aoff[4]	R1Aoff[3]	R1Aoff[2]	R1Aoff[1]	R1Aoff[0]			
default	0	0	0	0	0	0	0	0			

D5-0 RLED1 automatic OFF position setting (default: ALL0)

		ADDRESS : 0ch									
	D7	D6	D5	D4	D3	D2	D1	D0			
resister name	-	-	R1Aon[5]	R1Aon[4]	R1Aon[3]	R1Aon[2]	R1Aon[1]	R1Aon[0]			
default	0	0	0	0	0	0	0	0			

D5-0 RLED1 automatic OFF position setting (default: ALL0)

When R1Aon=R1Aoff, all the periods off.

LED control output waveform (RLED1). Same for GLED1, BLED1, GLED2, GLED2 and BLED2 When D5 to D0 ALL0: Clock 0 rise position.

When D5 to D0 ALL1: Clock 63 rise position.



		ADDRESS : 0dh									
	D7	D6	D5	D4	D3	D2	D1	D0			
resister name	-	-	G1Aoff[5]	G1Aoff[4]	G1Aoff[3]	G1Aoff[2]	G1Aoff[1]	G1Aoff[0]			
default	0	0	0	0	0	0	0	0			

D5-0 GLED1 automatic OFF position setting (default: ALL0)

		ADDRESS : 0eh									
	D7	D6	D5	D4	D3	D2	D1	D0			
resister name	-	-	G1Aon[5]	G1Aon[4]	G1Aon[3]	G1Aon[2]	G1Aon[1]	G1Aon[0]			
default	0	0	0	0	0	0	0	0			

D5-0 GLED1 automatic OFF position setting (default: ALL0) When G1Aon=G1Aoff, all the periods off.

		ADDRESS : 0fh									
	D7	D6	D5	D4	D3	D2	D1	D0			
resister name	-	-	B1Aoff[5]	B1Aoff[4]	B1Aoff[3]	B1Aoff[2]	B1Aoff[1]	B1Aoff[0]			
default	0	0	0	0	0	0	0	0			

D5-0 BLED1 automatic OFF position setting (default: ALL0)

		ADDRESS : 10h									
	D7	D6	D5	D4	D3	D2	D1	D0			
resister name	-	-	B1Aon[5]	B1Aon[4]	B1Aon[3]	B1Aon[2]	B1Aon[1]	B1Aon[0]			
default	0	0	0	0	0	0	0	0			

D5-0 BLED1 automatic OFF position setting (default: ALL0) When B1Aon=B1Aoff, all the periods off.

		ADDRESS : 11h									
	D7	D6	D5	D4	D3	D2	D1	D0			
resister name	-	-	R2Aoff[5]	R2Aoff[4]	R2Aoff[3]	R2Aoff[2]	R2Aoff[1]	R2Aoff[0]			
default	0	0	0	0	0	0	0	0			

D5-0 RLED2 automatic OFF position setting (default: ALL0)

		ADDRESS : 12h									
	D7	D6	D5	D4	D3	D2	D1	D0			
resister name	-	-	R2Aon[5]	R2Aon[4]	R2Aon[3]	R2Aon[2]	R2Aon[1]	R2Aon[0]			
default	0	0	0	0	0	0	0	0			

D5-0 RLED2 automatic OFF position setting (default: ALL0)

When R2Aon=R2Aoff, all the periods off.

		ADDRESS : 13h									
	D7	D6	D5	D4	D3	D2	D1	D0			
resister name	-	-	G2Aoff[5]	G2Aoff[4]	G2Aoff[3]	G2Aoff[2]	G2Aoff[1]	G2Aoff[0]			
default	0	0	0	0	0	0	0	0			

D5-0 GLED2 automatic OFF position setting (default: ALL0)

		ADDRESS : 14h									
	D7	D6	D5	D4	D3	D2	D1	D0			
resister name	-	-	G2Aon[5]	G2Aon[4]	G2Aon[3]	G2Aon[2]	G2Aon[1]	G2Aon[0]			
default	0	0	0	0	0	0	0	0			

D5-0 GLED2 automatic OFF position setting (default: ALL0)

When G2Aon=G2Aoff, all the periods off.

		ADDRESS : 15h									
	D7	D6	D5	D4	D3	D2	D1	D0			
resister name	-	-	B2Aoff[5]	B2Aoff[4]	B2Aoff[3]	B2Aoff[2]	B2Aoff[1]	B2Aoff[0]			
default	0	0	0	0	0	0	0	0			

D5-0 BLED2 automatic OFF position setting (default: ALL0)

		ADDRESS : 16h									
	D7	D6	D5	D4	D3	D2	D1	D0			
resister name	-	-	B2Aon[5]	B2Aon[4]	B2Aon[3]	B2Aon[2]	B2Aon[1]	B2Aon[0]			
default	0	0	0	0	0	0	0	0			

D5-0 BLED2 automatic OFF position setting (default: ALL0) When B2Aon=B2Aoff, all the periods off.

	ADDRESS : 17h								
	D7	D6	D5	D4	D3	D2	D1	D0	
resister name	<b>GTO3EN</b>	GPO2EN	GPO1EN	-	-	GPO3	GPO2	GPO1	
default	0	0	0	0	0	0	0	0	

D0	GP01
0	GPO1 (LED3) output: Open when GPO1EN=0, low when GPO1EN=1
1	GPO1 (LED3) output: LED-Drv ON when GPO1EN=0, high when GPO1EN=1

GPO1(LED3) output setting \*Default

D1	GPO2
0	GPO2 (LED4) output: Open when GPO2EN=0, low when GPO2EN=1
1	GPO2 (LED4) output: LED-Drv ON when GPO2EN=0, high when GPO2EN=1

GPO2(LED4) output setting \*Default

GPO3(LED5) output setting

\*Default

D2	GPO3
0	GPO3 (LED5) output: Open when GPO3EN=0, low when GPO3EN=1
1	GPO3 (LED5) output: LED-Drv ON when GPO3EN=0, high when GPO3EN=1

D5	GPO1EN					
0	When GPO1 (LED3) output is used as LED-Drv					
1	When GPO1 (LED3) output is used as GPO					

D6	GPO2EN
0	When GPO2 (LED4) output is used as LED-Drv
1	When GPO2 (LED4) output is used as GPO

D7	GP03EN						
0	When GPO3 (LED5) output is used as LED-Drv						
1	When GPO3 (LED5) output is used as GPO						

GPO1(LED3) output Setting for using GPO or LED-Drv \*Default

GPO2(LED4) output Setting for using GPO or LED-Drv \*Default

GPO3(LED5) output Setting for using GPO or LED-Drv \*Default

\*GPO1EN must be set to 1 without fail when the GPO1 (LED3) pin is to be used as GPO. When GPO1EN is set to 1, do not apply a voltage higher than the V<sub>DD</sub> voltage to the GPO1 (LED3) pin. The same applies to the GPO2 (LED4) and GPO3 (LED5) pins.

		ADDRESS : 18h								
	D7	D6	D5	D4	D3	D2	D1	D0		
resister name	FCTENR2	-	-	-	FCTR2[3]	FCTR2[2]	FCTR2[1]	FCTR2[0]		
default	0	0	0	0	0	0	0	0		

D3	D2	D1	D0	Current value(mA)
0	0	0	0	2.8
0	0	0	1	5.6
0	0	1	0	8.4
0	0	1	1	11.2
0	1	0	0	14.0
0	1	0	1	16.8
0	1	1	0	19.6
0	1	1	1	22.4
1	0	0	0	25.2
1	0	0	1	28.0
1	0	1	0	30.8
1	0	1	1	33.6
1	1	0	0	36.4
1	1	0	1	39.2
1	1	1	0	42.0
1	1	1	1	44.8

Strobe mode: RLED2 current level established when FCTL is high. \*Default

D7	FCTENR2				
0	FCTL non valid				
1	FCTL valid				

RLED2 FCTL signal enable

\*Default

	ADDRESS : 19h							
	D7	D6	D5	D4	D3	D2	D1	D0
resister name	FCTENG2	-	-	-	FCTG2[3]	FCTG2[2]	FCTG2[1]	FCTG2[0]
default	0	0	0	0	0	0	0	0

D3	D2	D1	D0	Current value(mA)
0	0	0	0	2.8
0	0	0	1	5.6
0	0	1	0	8.4
0	0	1	1	11.2
0	1	0	0	14.0
0	1	0	1	16.8
0	1	1	0	19.6
0	1	1	1	22.4
1	0	0	0	25.2
1	0	0	1	28.0
1	0	1	0	30.8
1	0	1	1	33.6
1	1	0	0	36.4
1	1	0	1	39.2
1	1	1	0	42.0
1	1	1	1	44.8

 D7
 FCTENG2

 0
 FCTL non valid

 1
 FCTL valid

GLED2 FCTL signal enable \*Default

Strobe mode: GLED2 current level established when FCTL is high. \*Default

#### Precautions for serial transmission and usage note

- \* ON operation of the charge pump must be performed when the LED is off.
- \* Do not turn ON the LED for 800µs typ. (soft start time) after the charge pump has been turned on.
- \* When the fade operation of LED is performed, turn off the charge pump after the fade-out has been completed.
- \* Gradation level must be selected without fail when gradation is OFF.
- \* When the charge pump is operating, use the LED driver in such a way that the total current flowing to the LEDs.
- \* Even in the strobe mode (FCTL=H), the gradation operation is performed for RLED2 and GLED2 when RLED2 and GLED2 are set to gradation ON.
- \* Even in the strobe mode (FCTL=H), current flows to RLED2 and GLED2 in synchronization with the SCTL signal when SCTL is valid.
- \* When the LED pins are not to be used

When LEDs are not connected to the LED pins, connect the LED driver pins to VBAT or GND.

- \* Precaution when using the SCTL pin or FCTL pin When the SCTL pin or FCTL pin is set to high, current flows to the SCTL or FCTL input circuit. (This is also true in the STBY or reset mode.)
- When the pin is not going to be used, it must be set to low without fail.

\* By default, the GP01 (LED3) pin is left open.

When the GP01 (LED3) pin is to be set high by default, connect a pull-up resistor to the pin.

Conversely, when the GP01 (LED3) pin is to be set low by default, connect a pull-down resistor to the pin.

Connect pull-up or pull-down resistors to the GP02 (LED4) and GP03 (LED5) pins as well in the same way.

#### LV5223GR serial map

 Table upper row: Register name Register address Table the lower: Default value

	· ····		F	Registe	er addr	ess			data							
	A7	A6	A5	A4	A3	A2	A1	A0	D7	D6	D5	D4	D3	D2	D1	D0
	_	_							B2SW	G2SW	R2SW	B1SW	G1SW	R1SW	CPSW	STBY
00h	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
01h	0	0	0	0	0	0	0	1	SCTEN1	×	×			R1[4:0]		
0111	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
02h									×	×	×			G1[4:0]		
		Ŭ	Ŭ			Ŭ	<u> </u>	Ŭ	0	0	0	0	0	0	0	0
03h	0	0	0	0	0	0	1	1	×	×	×		1	B1[4:0]	1	1
									0	0	0	0	0	0	0	0
04h	0	0	0	0	0	1	0	0	×	×	×		-	R2[4:0]		
									0	0	0	0	0	0	0	0
05h	0	0	0	0	0	1	0	1	× 0	×	×	0	0	G2[4:0]	0	0
									Ŭ V	Ŭ	v	0	0	0 B2[4:0]	0	0
06h	0	0	0	0	0	1	1	0	0	Ô	Ô	0	0	02[4.0]	0	0
									×	×	Ů	=OUT1[2:0]	Ŭ	0	FIN1[2:0]	Ū
07h	0	0	0	0	0	1	1	1	0	0	0	0	0	0	0	0
		_	_	_				-	×	×		OUT2[2:0]			FIN2[2:0]	
08N	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
006	0	0	0	0	1	0	0	1	×	×	SYNC	GR1M1	GRON1		AT1[2:0]	
0911	0	0	0	0	1	0	0	I	0	0	0	0	0	0	0	0
0ah	0	0	0	0	1	0	1	0	×	×	×	GR1M2	GRON2		AT2[2:0]	-
oun	Ŭ	Ŭ	Ŭ	Ŭ	•	Ŭ		Ŭ	0	0	0	0	0	0	0	0
0bh	0	0	0	0	1	0	1	1	×	×			R1Aoff[5	5:0]	r	r
0ch	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0
									×	×	-		R1Aon[5	5:0]	-	
0dh	0	0	0	0	1	1	0	1	0	0	0	0	0	0	0	0
									×	×	0	0	GTAOTE	0	0	0
									Ŭ	Ŭ	0	0	G1Aon[4	5:01	0	0
0eh	0	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0
									×	×		Ŭ	B1Aoff[5	5:01	Ŭ	0
0fh	0	0	0	0	1	1	1	1	0	0	0	0	0	0	0	0
					_	_		0	×	×			B1Aon[5	5:0]		
10h 11h	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
									×	×			R2Aoff[5	5:0]		
									0	0	0	0	0	0	0	0
12h	0	0	0	1	0	0	1	0	×	×		1	R2Aon[5	5:0]	1	-
								-	0	0	0	0	0	0	0	0
13h	0	0	0	1	0	0	1	1	×	×			G2Aoff[5	5:0]	1	
14h 15h 16h	0 0 0	0 0 0	0	1 1 1	0 0 0	1 1 1 1	0 0 1	0	0	0	0	0	0	0	0	0
									×	×	0					0
									0	U	0	0	U B2Aoff[5	0	0	0
									^ 	^ 0	0	0	0	0	0	0
									×	×	0	0	B2Aon[5	5.01	0	0
			0						0	0	0	0	0	0	0	0
			_		_				<b>GPO3EN</b>	GPO2EN	GPO1EN	×	×	GPO3	GPO2	GPO1
17h	0	0	0	1	0	1	1	1	0	0	0	0	0	0	0	0
10-	0	~	0	4	4	0	0	^	FCTENR2	×	×	× FCTR2[3:0]				
ıön	U	U	U			U	U	U	0	0	0	0	0	0	0	0
10h	0	0	0	1	1	0	0	1	FCTENG2	×	×	×				
1911			Ŭ						0	0	0	0	0	0	0	0
	Register address Data															

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