

PRELIMINARY

White LED Driver with Automatic Dimming Control

■ GENERAL DESCRIPTION

The **NJU6051** is a white LED driver with an automatic dimming control. It contains an output driver, a PWM controller, a luminance sensor control (power supply for sensor & A/D converter), a step-up DC/DC converter, a serial interface, etc.

The output driver ensures a 30mA maximum capability which allows the connection of 8 white LEDs (4 series x 2 parallels). Depending on the ambient light sensed with an external luminance sensor, the PWM controller controls PWM duty in 8 steps preselected out of 64 steps. In addition, the frequency of the DC/DC converter is high so that it permits the use of small, low-profile inductors and capacitors to minimize the footprint in space-conscious applications.

All of these benefits make the **NJU6051** suitable for the battery-powered portable applications such as a cellular phone, a camcorder, PDA, etc.

■ PACKAGE OUTLINE



NJU6051KM1

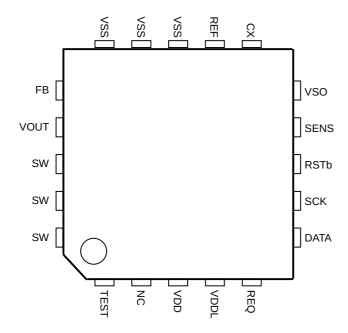


NJU6051V

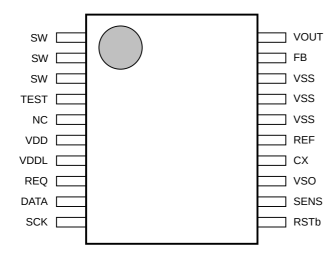
■ FEATURES

- Drives up to 8 white LEDs (4 series x 2 parallels) $V_{SW} = 18.0V(Max.)$, $I_{OUT} = 30mA$
- Built-in PWM Dimming Control (Selectable 8 out of 64 steps)
- Built-in Luminance Sensor Control (Power Supply for Sensor & A/D converter)
 (No MPU-access required after initial setting)
- Built-in Temperature Compensation Circuit to Suppress the Characteristic Degradation of LEDs
- Uses Small Inductor and Capacitors
- 1.8V to 3.6V Operating Voltage for Logic Circuits (V_{DDL})
- 3.0V to 5.5V Operating Voltage for Step-up Circuits (V_{DD})
- CMOS Technology
- Package : QFN20 / SSOP20

■ QFN20 PIN CONNECTIONS (TOP VIEW)



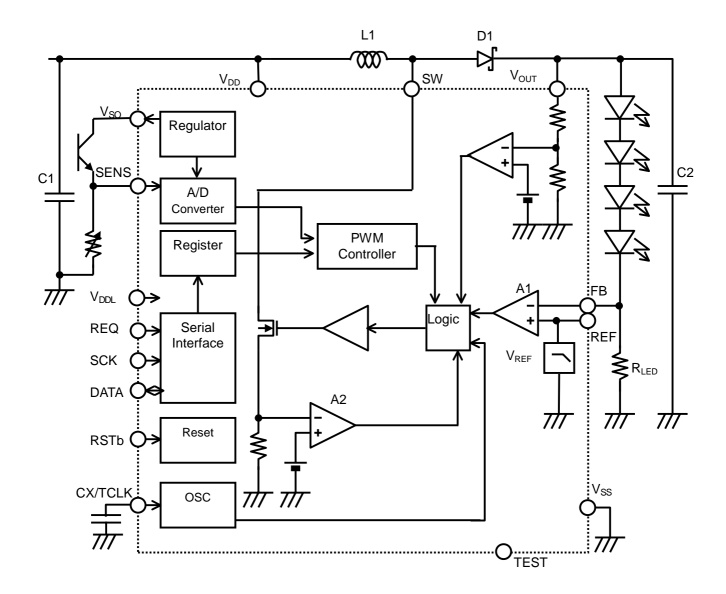
■ SSOP20 PIN CONNECTIONS (TOP VIEW)



■ PIN DESCRIPTION

	0.	SYMBOL	TYPE	DESCRIPTIONS
QFN	SSOP	OTNIDOL	1111	DECOMI HONO
3	6	V_{DD}	Power	V _{DD} Power Supply - Power supply for step-up voltage
4	7	V_{DDL}	Power	 V_{DDL} Power Supply Power supply for logic voltage. Relation:1.8V ≤ V_{DDL}≤ V_{DD} should be maintained.
18 19 20	1 2 3	SW	Input	Switch - All these terminals should be connected together.
7	10	SCK	Input	Shift Clock - Serial data is latched on the rising edge of SCK.
6	9	DATA	Input / Output	Serial Data
1	4	TEST	Output	Test - This terminal must be open.
5	8	REQ	Input	Data Request "L": Writing command data "H": Reading sensor data
9	12	SENS	Input	Luminance Sensor Connection
8	11	RSTb	Input	Reset - Active "L".
17	20	Vout	Input	Output - This terminal is connected to LED anode.
16	19	FB	Input	Feedback
13 14 15	16 17 18	V _{SS}	Power	Ground - All these terminals should be connected together.
11	14	CX/TCLK	Input	Oscillator Capacitor Connection / External Clock Input
10	13	V _{SO}	Output	V _{so} Power Supply - Power supply for luminance sensor - 2.4V typical
12	15	REF	Input	Reference Voltage - This terminal must be open.
2	5	NC	-	Non Connection - This terminal must be open.

■ BLOCK DIAGRAM



■ FUNCTIONAL DESCRIPTONS

(1) LED CURRENT CONTROL

The **NJU6051** incorporates the LED current control circuit to regulate the LED current (I_{LED}), which is programmed by the feedback resistor (R_{LED}) connected between the FB and V_{SS} terminals. The reference voltage V_{REF} is internally regulated to 0.6V typical and connected to the positive input of the built-in comparator A1. Formula (1) is used to choose the value of the R_{LED} , as shown below.

$$R_{LED} = \frac{V_{REF}}{I_{LED}} \qquad --- \text{ Formula (1)}$$

$$V_{REF}=0.6V(TYP.)$$

Referring to the block diagram is recommended for understanding the operation of the LED current control. The I_{LED} is the constant current programmed by the R_{LED} . When the feedback voltage on the FB terminal reaches above the reference voltage V_{REF} on the REF terminal (i.e., I_{LED} is above the level programmed by R_{LED}), the output capacitor C2 delivers the I_{LED} . Once the feedback voltage drops below the reference voltage (i.e., I_{LED} drops below the level programmed by R_{LED}), the comparator A1 detects it and turns on the internal MOS switch, then the current of the inductor L1 begins increasing. When this switch current reaches 470mA and the comparator A2 detects it, or when the predetermined switch-on-period expires, the MOS switch is turned off. The L1 then delivers current to the output through the diode D1 as the inductor current drops. After that, the MOS switch is turned on again and the switch current increases up to 470mA. This switching cycle continues until the I_{LED} reaches the level programmed by the R_{LED} , then the I_{LED} is maintained constant.

When the feedback voltage is less than $1/2*V_{REF}$, the current limit of the MOS switch is reduced to 330mA typical. This action reduces the average inductor-current, minimizes the power dissipation and protects the IC against high current at start-up.

The total forward-voltage of the LEDs must be greater than the power supply voltage V_{DD} , otherwise the LEDs remain lighting up, being out of control.

(2) OSCILLATOR

The built-in oscillator incorporates a reference power supply, so its frequency is independent from the V_{DD} . The frequency is varied by the external capacitor CX, as shown in Figure 7.

(3) LUMINANCE SENSOR CONTROL

The luminance sensor control circuits consist of the power supply for sensor and the A/D converter. The A/D converter senses the voltage on the SENS terminal and selects 1 out of 8 registers (PWM REGISTER 0–7). And the data in the selected register is reflected to the PWM duty (PWM dimming control). The contents of the registers can be programmed through the serial interface, in other words, the dimming control is user-settable.

The voltage sense and the register selection are updated at regular intervals, and the interval period is set by the "DIVIDE" bits. The selected register is held by setting "1" at the "HOLD" bit of the command data.

(4) PWM DIMMING CONTROL

By setting the duty data at "PWM REGISTER" bits, 8 out of 64 registers are assigned to the PWM REGISTER 0-7. The PWM duty is changed depending on the register selected by the SENS voltage. The relation between the PWM REGISTER and its duty is shown below.

TABLE 1 PWM DUTY vs. PWM REGISTER

REGISTER	DUTY	REGISTER	DUTY	REGISTER	DUTY	REGISTER	DUTY
0,0,0,0,0,0	OFF	0,1,0,0,0,0	26.56%	1,0,0,0,0,0	51.56%	1,1,0,0,0,0	76.56%
0,0,0,0,0,1	3.13%	0,1,0,0,0,1	28.13%	1,0,0,0,0,1	53.13%	1,1,0,0,0,1	78.13%
0,0,0,0,1,0	4.69%	0,1,0,0,1,0	29.69%	1,0,0,0,1,0	54.69%	1,1,0,0,1,0	79.69%
0,0,0,0,1,1	6.25%	0,1,0,0,1,1	31.25%	1,0,0,0,1,1	56.25%	1,1,0,0,1,1	81.25%
0,0,0,1,0,0	7.81%	0,1,0,1,0,0	32.81%	1,0,0,1,0,0	57.81%	1,1,0,1,0,0	82.81%
0,0,0,1,0,1	9.38%	0,1,0,1,0,1	34.38%	1,0,0,1,0,1	59.38%	1,1,0,1,0,1	84.38%
0,0,0,1,1,0	10.94%	0,1,0,1,1,0	35.94%	1,0,0,1,1,0	60.94%	1,1,0,1,1,0	85.94%
0,0,0,1,1,1	12.50%	0,1,0,1,1,1	37.50%	1,0,0,1,1,1	62.50%	1,1,0,1,1,1	87.50%
0,0,1,0,0,0	14.06%	0,1,1,0,0,0	39.06%	1,0,1,0,0,0	64.06%	1,1,1,0,0,0	89.06%
0,0,1,0,0,1	15.63%	0,1,1,0,0,1	40.63%	1,0,1,0,0,1	65.63%	1,1,1,0,0,1	90.63%
0,0,1,0,1,0	17.19%	0,1,1,0,1,0	42.19%	1,0,1,0,1,0	67.19%	1,1,1,0,1,0	92.19%
0,0,1,0,1,1	18.75%	0,1,1,0,1,1	43.75%	1,0,1,0,1,1	68.75%	1,1,1,0,1,1	93.75%
0,0,1,1,0,0	20.31%	0,1,1,1,0,0	45.31%	1,0,1,1,0,0	70.31%	1,1,1,1,0,0	95.31%
0,0,1,1,0,1	21.88%	0,1,1,1,0,1	46.88%	1,0,1,1,0,1	71.88%	1,1,1,1,0,1	96.88%
0,0,1,1,1,0	23.44%	0,1,1,1,1,0	48.44%	1,0,1,1,1,0	73.44%	1,1,1,1,1,0	98.44%
0,0,1,1,1,1	25.00%	0,1,1,1,1,1	50.00%	1,0,1,1,1,1	75.00%	1,1,1,1,1,1	100.00%

The relation between the PWM REGISTER and SENS voltage is reversed by the "REV" bit, as follows.

TABLE 2 REV vs. PWM REGISTER

ADLL Z INLV V	S. PVVIVI REGISTER
REV	PWM REGISTER
	PWM REGISTER0
	PWM REGISTER1
0	PWM REGISTER2
	PWM REGISTER3
U	PWM REGISTER4
	PWM REGISTER5
	PWM REGISTER6
	PWM REGISTER7
	PWM REGISTER7
	PWM REGISTER6
	PWM REGISTER5
1	PWM REGISTER4
'	PWM REGISTER3
	PWM REGISTER2
	PWM REGISTER1
	PWM REGISTER0

Note 1) For the information on the relation between PWM duty and LED current (I_{LED}), refer to "(9-1) PWM DUTY and LED CURRENT".

Note 2) For the information on the relation between SENS voltage and PWM REGISTER, refer to "DC ELECTRICAL CHARACTERISTICS".

(5) SERIAL INTERFACE

(5-1) SERIAL DATA WRITE

The serial data is latched into the shift register on the rising edge of the serial clock (SCK), and determined on the rising edge of the data request (REQ). The serial data format should be the MSB first.

For COMMAND data transmission, the command data 1 (CMD1) and the command data 2 (CMD2) should be continuous. The CMD1 is first, then the CMD2. If only 1-byte data is transferred, this data is recognized as the CMD1. Do not transmit 3 bytes or more, because 3^{rd} data is used only for maker test and the 4^{th} and later are ignored. If it's absolute necessary to send the 3 bytes or more in the user's application, the only data (0,0,0,0,0,0,0,0) as the 3^{rd} data can be accepted.

For DUTY data transmission, 8 bytes for PWM REGISTER 0-7 should be continuous. The order is: PWM REGISTER 0, 1, 2, 3, 4, 5, 6 and 7. If 7bytes or less are transferred, all bytes are accepted. And if 9 bytes or more, the 9th and later are ignored.

Note that the data should be in 8*n bits (n=integer number), otherwise it may cause malfunctions. And the SCK should be "0" when the REQ is changed.

SERIAL DATA FORMAT

TABLE 3-1 Command Data 1

B7	B6	B5	B4	В3	B2	B1	В0
0	SOFF	BRIGHT			STBY	HOLD	REV

TABLE 3-2 Command Data 2

B7	B6	B5	B4	В3	B2	B1	В0
0	0	0	0	0	0	DIVIDE	

TABLE 3-3 Duty Data

В7	В6	B5	B4	В3	B2	B1	В0
1	*			PWM RE	GISTER		

FIGURE 1 COMMAND DATA TRANSMISSION

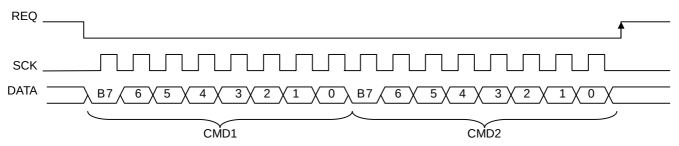
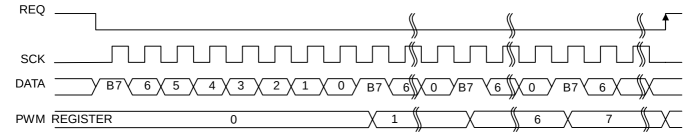


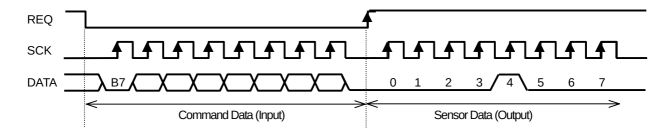
FIGURE 2 DUTY DATA TRANSMISSION



(5-2) SENSOR DATA READ

The DATA terminal becomes output state by setting the REQ terminal to "1" after the command data transmission. And the sensor data is read out, synchronizing with the SCK. The bit number corresponding to a selected register is "1" and the others are "0", as shown below.

FIGURE 3 SENSOR DATA READ (REV=0, PWM REGISTER4 selected)



(5-3) SOFF and BRIGHT

By setting "1" at the SOFF bit, the luminance sensor control is disabled and the PWM duty is controlled by the BRIGHT bits, as shown below.

TABLE 4 SOFF and BRIGHT

SOFF	BRIGHT	REV	PWM REGISTER
			PWM REGISTER0
			PWM REGISTER1
			PWM REGISTER2
0	_	0	PWM REGISTER3
O		U	PWM REGISTER4
			PWM REGISTER5
			PWM REGISTER6
			PWM REGISTER7
	000		PWM REGISTER0
	001		PWM REGISTER1
	010		PWM REGISTER2
1	011		PWM REGISTER3
	100		PWM REGISTER4
	101		PWM REGISTER5
	110		PWM REGISTER6
	111		PWM REGISTER7

- Note 1) When SOFF="0", luminance sensor control is enabled and PWM REGISTER is selected according to SENS voltage.
- Note 2) For the information on the relation between SENS voltage and PWM REGISTER, refer to "DC ELECTRICAL CHARACTERISTICS".

(5-4) STBY

By setting "1" at the STBY bit, the NJU6051 goes into the standby mode, as follows.

- DC/DC converter, oscillator, reference voltage generator, and power supply for sensor are halted.
- The contents of PWM REGISTER are maintained.
- Luminance sensor control circuit is initialized.

(5-5) HOLD

By setting "1" at the HOLD bit, the selected PWM REGISTER is held and the luminance sensor control cannot be used. In other words, this setting works so that the luminance of the LEDs doesn't change even if the SENS voltage changes. The selection is initialized to the PWM REGISTER 0 by the reset. And when the standby is released, the selection is initialized to the PWM REGISTER 0 at REV="0" or the PWM REGISTER 7 at REV="1".

(5-6) REV

By setting "1" at the REV bit, the correspondence between the PWM REGISTER and SENS voltage is reversed.

TABLE 5 REV

REV	PWM REGISTER
	PWM REGISTER0
	PWM REGISTER1
	PWM REGISTER2
0	PWM REGISTER3
O	PWM REGISTER4
	PWM REGISTER5
	PWM REGISTER6
	PWM REGISTER7
	PWM REGISTER7
	PWM REGISTER6
	PWM REGISTER5
1	PWM REGISTER4
· · · · · ·	PWM REGISTER3
	PWM REGISTER2
	PWM REGISTER1
	PWM REGISTER0

(5-7) DIVIDE

By setting the DIVIDE bits, the sensor-sampling-time (t_{SENS}) and PWM frequency (f_{PWM}) are changed. Note that these parameters are varied depending on the oscillation frequency (F_{OSC}). The formula (2) gives the sensor-sampling-time.

$$t_{sens} = \frac{2^{(17+N)}}{f_{OSC}} \qquad \text{(sec)} \qquad \text{--- Formula (2)}$$

TABLE 6 SENSOR SAMPLING TIME

DIVIDE	N	Fosc				
DIVIDE		100kHz	200kHz	400kHz	800kHz	
00	0	1.311	0.655	0.328	0.164	
01	1	2.621	1.311	0.655	0.328	
10	2	5.243	2.621	1.311	0.655	
11	3	10.486	5.243	2.621	1.311	

UNIT : sec

And, the formula (3) gives the PWM frequency.

$$f_{pwm} = \frac{1}{64} \cdot \frac{f_{osc}}{2^{(3+N)}}$$
 (Hz) --- Formula (3)

TABLE 7 PWM FREQUENCY

DIVIDE	N	Fosc					
DIVIDE		100kHz	200kHz	400kHz	800kHz		
00	0	195.3	390.6	781.3	1562.5		
01	1	97.7	195.3	390.6	781.3		
10	2	48.8	97.7	195.3	390.6		
11	3	24.4	48.8	97.7	195.3		

UNIT: Hz

NOTE) PWM frequencies written in bold or neighbors are recommended, otherwise it might cause LED flickering.

(6) LEVEL SHIFTER

The level shifter allows the communication with the MPU working at the power supply voltage lower than the V_{DD} . Apply the MPU power-supply-voltage on the V_{DDL} terminal. The voltage range is: $1.8V \le V_{DD}L \le 3.6V$.

(7) RESET

By setting the RSTB pin to "L", the NJU6051 is initialized into the following default status.

TABLE 8 RESET

REGISTER	DATA	Default status
REV	0	Refer to Table 5
HOLD	0	Sensor sampling is enabled
STBY	0	Standby Off
BRIGHT	000	
SOFF	0	Luminance sensor control is enabled
DIVIDE	00	
PWM REGISTER1-7	000000	PWM duty 0% (LED off)

(8) TEMPERATURE COMPENSATION

The reference voltage (V_{REF}) generator has temperature compensation, which suppresses the characteristic degradation of LEDs at high temperatures. Refer to " I_{LED} vs. Temperature" shown in the "DC Electrical Characteristics".

(9) APPLICATIONS INFORMATION

(9-1) PWM DUTY and LED CURRENT

The average LED current is programmed with the single resistor R_{LED} and the PWM duty, as shown in Formula (4).

$$\begin{split} \mathbf{I}_{\text{LED(avg)}} &= \mathbf{I}_{\text{LED(max)}} \cdot \frac{DUTY}{100} & --- \text{ Formula (4)} \\ \mathbf{I}_{\text{LED(max)}} &= \frac{V_{REF}}{R_{LED}} \end{split}$$

(9-2) INDUCTOR SELECTION

Formula (5) is used to choose an optimum inductor, as shown below:

$$L = \frac{2\left(\frac{V_{OUT}}{\eta} - V_{IN}\right) \cdot I_{LED}}{I_{LIMIT}^2 \cdot f_{OSC}} \quad \text{--- Formula (5)}$$

η : Power conversion efficiency (= 0.7 to 0.8)

The power supply voltage V_{IN} may fluctuate in battery-powered applications. For this reason, the minimum voltage should be applied to the V_{IN} in Formula (5).

The **NJU6051** has about 200ns of delay time (T_{DELAY}), which is defined as the period from the reach of the current limit 470mA to the MOS-switch-off. The T_{DELAY} may cause an overshoot-inductor-current, which is called the peak current $I_{L,PEAK}$, and calculated by Formula (6). Therefore, it is recommended that an inductor with a rating twice of the $I_{L,PEAK}$ and a low DCR (DC resistance) be used for high efficiency.

$$I_{L,PEAK} = I_{LIMIT} + \left(\frac{V_{IN(max)} - V_{DS}}{L}\right) \cdot T_{DELAY} \quad --- \text{ Formula (6)}$$

VDS : Drain-Source voltage of the MOS switch (=I_{LIMIT}*R_{ON})

VIN_(MAX) : Maximum of V_{IN} Voltage

(9-3) DIODE SELECTION

A Schottky diode with a low forward-voltage-drop and a fast switching-speed is ideal. And the diode must have a rating greater than the output voltage and the output current in the system.

(9-4) CAPACITOR SELECTION

A low ESR (Equivalent Series Resistance) capacitor should be used at the output to minimize output ripples. A multi-layer ceramic capacitor is the best selection for the **NJU6051** application because of not only the low ESR but its small package. A ceramic capacitor as the input decoupling-capacitor is also recommended and should be placed as close to the **NJU6051** as possible.

■ ABSOLUTE MAXIMUM RATINGS

Ta=25°C

PARAMETERS	SYMBOL	CONDITIONS	RATINGS	UNIT	NOTE
VDD Power Supply	V_{DD}		-0.3 to +6	V	
VDDL Power Supply	V_{DDL}		-0.3 to V _{DD}	V	
Input Voltage	V _{IN1}	CX/TCLK, REF, FB, SENS terminals	-0.3 to V _{DD} +0.3	V	
Input Voltage	V _{IN2}	REQ, DATA, SCK, RSTb Terminals	-0.3 to V _{DDL} +0.3	V	
Switch Voltage	V _{SW}	SW terminal	+18.0	V	3
Power Dissipation	PD		640 (QFN20) 540 (SSOP20)	mW	4 5
Operating Temperature	T _{opr}		-40 to +85	°C	
Storage Temperature	T _{stg}		-55 to +125	°C	

NOTE1) All voltages are relative to $V_{SS} = 0V$ reference.

NOTE2) Do not exceed the absolute maximum ratings, otherwise the stress may cause a permanent damage to the IC. It is also recommended that the IC be used in the range specified in the DC electrical characteristics, or the electrical stress may cause mulfunctions and affect the reliability.

NOTE3) The switch voltage V_{SW} is the highest voltage in the system. This voltage must not exceed the absolute maximum rating.

 $V_{SW} = V_F(LED) \times N(LED) + V_F(D1) + V_{REF}$

V_F(LED) :Forward Voltage of LED N(LED) :The Number of LEDs VF(D1) :Forward Voltage of Diode D1

For instance,

when $V_F(LED) = 3.6V$, N(LED) = 4pcs, $V_F(D1) = 0.3V$, $V_{REF} = 0.6V(TYP)$, $V_{SW} = 3.6V$ x 4 + 0.3V + 0.6V = 15.3V.

NOTE4) Mounted on the glass epoxy board (50mm x 50mm x 1.6mm)

NOTE5) Mounted on the board specified by EIA/JEDEC (2-layer FR-4, 76.2mm x 114.3mm x 1.6mm)

■ DC ELECTRICAL CHARACTERISTICS

 V_{DD} =3.0 to 5.5V, Ta=-40 to 85°C

PARAMETERS	SYMBOL	CONDITIONS		RATINGS		Unit	Note
PARAIVIETERS	STIVIBUL	CONDITIONS	MIN.	TYP.	MAX.	Onit	Note
V _{DD} Power Supply	V_{DD}		3.0		5.5	V	
V _{DDL} Power Supply	V_{DDL}		1.8		3.6	V	
Output Current	I _{OUT}			30		mΑ	1
Reference Voltage	V _{REF}	Ta=25°C DC/DC Converter OFF	0.558	0.60	0.642	>	2
Operating Current	I _{OPR}	fosc=500kHz		0.8	1.2	mΑ	3
Standby Current	I _{STBY}				1	uA	4
V _{SO} Power Supply	V _{SO}		2.23	2.40	2.57	V	5
PWM REGISTER0 Selected Voltage	V _{D0}	SENS terminal, REV=0	0		0.007V _{SO}	V	
PWM REGISTER1 Selected Voltage	V _{D1}	SENS terminal, REV=0	0.015V _{SO}		0.020V _{SO}	V	
PWM REGISTER2 Selected Voltage	V _{D2}	SENS terminal, REV=0	0.030V _{SO}		0.040V _{SO}	V	
PWM REGISTER3 Selected Voltage	V _{D3}	SENS terminal, REV=0	0.060V _{SO}		0.090V _{SO}	V	
PWM REGISTER4 Selected Voltage	V_{D4}	SENS terminal, REV=0	0.110V _{SO}		0.180V _{SO}	V	
PWM REGISTER5 Selected Voltage	V _{D5}	SENS terminal, REV=0	0.220V _{SO}		0.360V _{SO}	V	
PWM REGISTER6 Selected Voltage	V _{D6}	SENS terminal, REV=0	0.440V _{SO}		0.720V _{SO}	V	
PWM REGISTER7 Selected Voltage	V _{D7}	SENS terminal, REV=0	0.880V _{SO}		V _{SO}	V	
Input "L" Level	V _{IL}	SCK, DATA, REQ, RSTB terminals	0		0.2V _{DDL}	V	
Input "H" Level	V _{IH}	SCK, DATA, REQ, RSTB terminals	0.8V _{DDL}		V _{DDL}	V	
Output "L" Level	V _{OL}	DATA terminals V _{DDL} =1.8V, I _{OL} =0.4Ma			0.2V _{DDL}	٧	
Output "H" Level	V _{OH}	DATA terminals V _{DDL} =1.8V, I _{OH} = - 0.04mA	0.8V _{DDL}			V	
Oscillation Frequency	fosc	V _{DD} =3V, CX=47pF	350	500	650	kHz	
Oscillation Duty	Dosc	V _{DD} =3V, CX=47pF	70	75	80	%	6
Switch Current Limit	I _{LIMIT}	SW terminal, V _{DD} =4.2V V _{FB} >V _{REF} /2, Ta=25°C	400	470	580	mA	
Switch On Voltage	V _{DS} (on)	SW terminal, V _{DD} =4.2V I _{SW} =470mA, Ta=25°C		1	1.4	V	
Over Voltage Protection	V _{OVP}	V _{OUT} terminal		17.5		V	

NOTE1) Output Voltage Test Conditions

• TEST Command

B7	B6	B5	B4	B3	B2	B1	B0
0	1	1	1	1	0	0	0
0	1	0	0	0	0	0	0

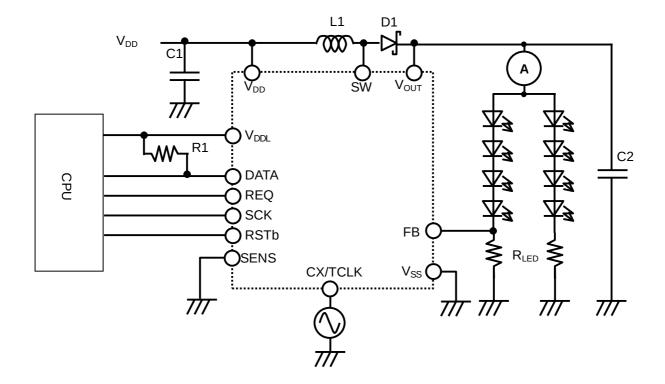
• TEST Circuit

LED : $V_F=3.6V$, $I_{LED}=20mA$

VDD:5V

D1 :Schottky diode

fOSC :500kHz / Duty 75%



NOTE2) TEMPERATURE COMPENSATION

The reference voltage (V_{REF}) generator has temperature compensation, which suppresses the characteristic-degradation of LEDs at high temperatures. The V_{REF} is regulated to 0.6V typical in the temperature range up to 45°C, and gradually decreases as the ambient temperature rises in the range higher than 45°C.

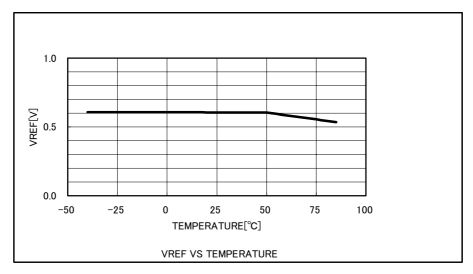


FIGURE 4 VREF vs. TEMPERATURE

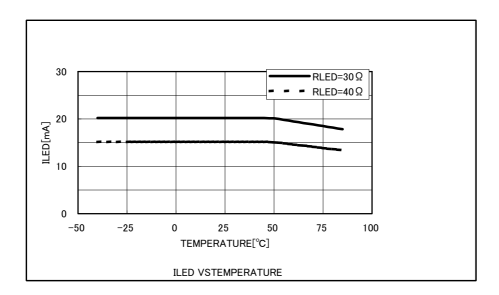


FIGURE 5 ILED vs. TEMPERATURE

NOTE3) Operating Current Test Conditions

• TEST Command

B7	B6	B5	B4	B3	B2	B1	B0
0	1	1	1	1	0	0	0
0	1	0	0	0	0	0	0

NOTE4) Standby Current

TEST Command

B7	B6	B5	B4	B3	B2	B1	B0
0	*	*	*	*	1	*	*
0	1	0	0	0	0	0	0

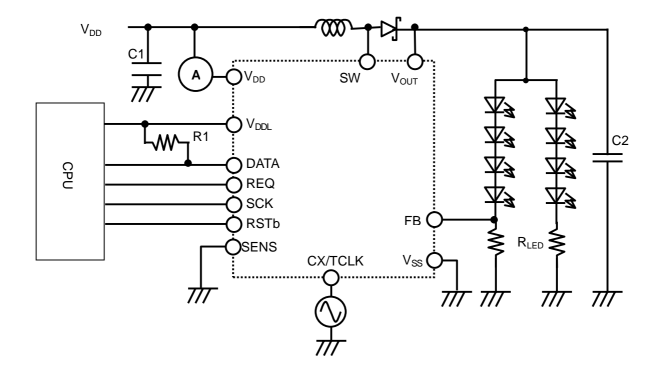
*: "Don't care"

• TEST Circuit (Operating Current, Standby Ciurrent)

LED : V_F =3.6V, I_{LED} =20mA D1 :Schottky diode

L1 :6.8uH
C1 :4.7uF
C2 :1uF
R1 :100KΩ
RLED :40Ω

fOSC :500kHz / Duty 75%



NOTE5) V_{SO} Power Supply Test Condition

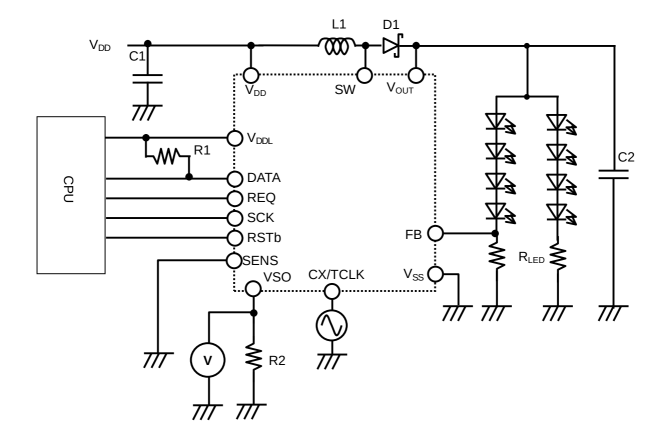
TEST Command

B7	B6	B5	B4	B3	B2	B1	B0
0	1	1	1	1	0	0	0
0	1	0	0	1	0	0	0

• TEST Circuit

 $\begin{array}{lll} \text{LED} & : V_\text{F} = 3.6 \text{V, } I_\text{LED} = 20 \text{mA} \\ \text{D1} & : \text{Schottky diode} \\ \text{L1} & : 6.8 \text{uH} \\ \text{C1} & : 4.7 \text{uF} \\ \text{C2} & : 1 \text{uF} \\ \text{R1} & : 100 \text{K}\Omega \\ \text{R2} & : 1 \text{K}\Omega \\ \end{array}$

 $\begin{array}{ll} R_{LED} & :40\Omega \\ f_{OSC} & :500 kHz \, / \, Duty \, 75\% \end{array}$



NOTE6) OSCILLATOR

The built-in oscillator incorporates a reference power supply, so its frequency is independent from the V_{DD} . The frequency is varied by the external capacitor CX, as shown below.

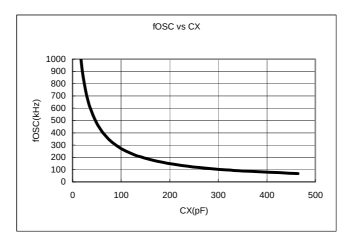


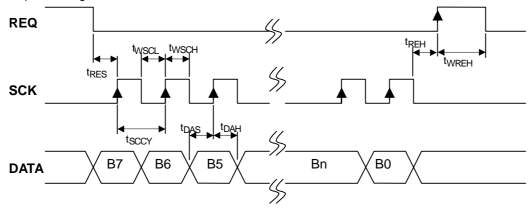
Figure 7 fosc vs. CX (Reference but not guaranteed)

AC ELECTRICAL CHARACTERISTICS

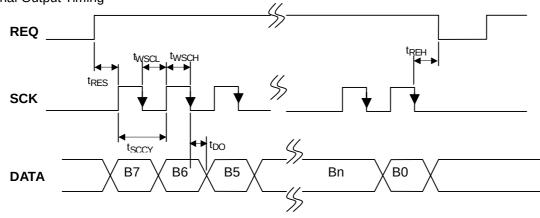
VDD=3.0 to 5.5V, Ta=-40 to 85°C

PARAMETERS		SYMBOL		UNIT		
		STIVIBOL	MIN.	TYP.	MAX.	UNIT
SCK Clock Cycle		t _{CCY}	1.0	-	-	us
SCK Clock Width	"H" Level	t _{WSCH}	400	=	=	ns
SCK Clock Width	"L" Level	t _{WSCL}	400	=	=	ns
REQ Hold Time	REQ Hold Time		800	-	=	ns
Data Set-Up Time		t _{DAS}	400	=	=	ns
Data Hold Time		t _{DAH}	400	-	-	ns
Output Data Delay Time CL=20pF		t _{D0}	-	-	200	ns
REQ Set-Up Time		t _{RES}	400	-	=	ns
REQ High Level Width		t _{WREH}	800	-	-	ns
REQ,SCK,DATA Rising Time		t _r	-	-	100	ns
REQ,SCK,DATA Falling Time		t _f	-	-	100	ns
RSTB Pulse Width		t _{RSL}	1.0	-	-	us

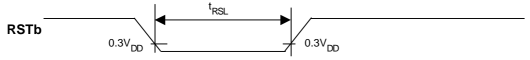
Serial Input Timing



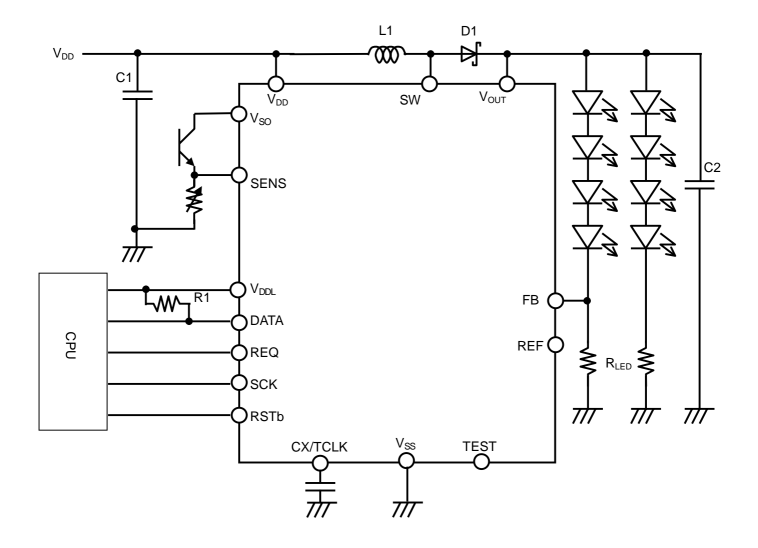
Serial Output Timing



Reset Input Timing



TYPICAL APPLICATION CIRCUIT



[CAUTION]
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