

TB62781FNG / TB62D612FTG / TB62D786FTG / TB62D787FTG Usage considerations

Summary

TB62781FNG and TB62D612FTG are constant current RGB-LED drivers using 2-wire BUS with a rating of 3.3 V to 5 V.

TB62D786FTG and TB62D787FTG are constant current RGB-LED drivers using a single-wire BUS with a rating of 5 V.

TB62781FNG and TB62D786FTG control three RGB-LEDs by 9 channel constant current outputs. TB62D612FTG and TB62D787FTG control eight RGB-LEDs by 24 channel constant current outputs. As for above products, 7-bit PWM control for each channel and configurations of 64 IDs are possible. TB62D786FTG and TB62D787FTG can operate with the main power supply (7 V to 28 V) by using the internal 5 V regulator.

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1. Product Comparison (TB62781FNG, TB62D612FTG, TB62D786FTG, and TB62D787FTG)

Main specification of each product is shown in the table 1-1.

Table 1-1 Product comparison

Constant current driver Constant current driver Constant current driver

 $3V$ to 5

Constant current driver Constant current driver

Constant current driver Constant current driver Constant current driver

Constant current driver Constant current driver

Constant current driver Constant current driver Constant current driver

Constant current driver Constant current driver

OUTRO_{*} /OUTR1 /OUTR2 EXP

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7V to 28V

/OUTR3 ₈

/OUTR7

TGO_X /OUTG1 /OUTG2

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 $\overline{\text{OUTG7}}$

OUTBO_E /OUTB1 /OUTB2

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/OUTB3

/OUTB7

Block diagram and application circuit examples

Constant current LED drivers with 9 channels or 24 channels controlled by 2-wire inputs (TB62781FNG / TB62D612FTG)

Figure 1.1 Application circuit example (TB62781FNG)

Figure 1.2 Application circuit example (TB62D612FTG)

REXT-B REXT-G

> ś ΚŃ.

REXT-

 GND

PGND

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Constant current LED drivers with 9 channels or 24 channels controlled by single-wire inputs (TB62D786FTG / TB62D787FTG)

Figure 1.4 Application circuit example (TB62D787FTG)

2. Power Supply Voltage

Operation range of power supply voltage

Table 2-1 Operation range of power supply voltage (TB62781FNG and TB62D612FTG)

Table 2-2 Operation range of power supply voltage (TB62D786FTG and TB62D787FTG)

Connection of power supply:

TB62D786FTG and TB62D787FTG has a 5 V regulator (VL pin is for input and VLOUT pin is for output.) VL pin can be used as a main power supply by connecting VLOUT pin and Vcc pin.

Figure 2-1 Connection of power supply

Capacitor for power supply pin

Connect the capacitor as close as possible to the IC.

Table 2-3 Recommendation values (capacitor for power supply pin)

5 V regulator input (VL pin) and output (VLOUT pin)

The internal 5 V regulator of TB62D786FTG and TB62D787FTG outputs voltage from VLOUT pin when VL pin voltage exceeds 5 V. Then, the voltage becomes stable when VL pin voltage is 7 V or more. The charge time (T) for the capacitor (1.0 μF) between VLOUT pin and GND is approximately 0.5 ms.

Figure 2-2 VL pin voltage and VLOUT pin voltage (TB62D786FTG and TB62D787FTG)

Power on reset circuit (POR)

Power on reset function (POR) monitors Vcc pin, and reset at startup.

Start DATA input after Vcc voltage reaches the operation threshold. The same procedure should be taken when connecting VLOUT pin and Vcc pin.

Figure 2-3 Power on reset circuit (POR)

Setting of DATA input pin in power on and shutdown

Data input setting in Vcc power on is shown in the table 2-4.

In case of TB62781FNG, TB62D612FTG, or TB62D786FTG that has the protection diode between the DATA input pin and Vcc pin, the low level is set in power on and then DATA input starts after Vcc voltage reaches the operation threshold (Shown in the figure 2-4).

Shutdown the power after the data input pin is set to low level.

TB62D787FTG has the tolerance input.

Table 2-4 Data input pin

Note: Low: 0.3×Vcc, High: 0.7×Vcc

Figure 2-4 Equivalent circuits (input)

Rising period and falling period for input pins (tr / tf)

Input pins have the hysteresis of 0.2 V to 0.4 V.

When the voltage ripple of the input waveform is less than 0.2 V, tr and tf can be dulled by using the low pass filter, etc.

Values in the below table are experience ones for your reference.

Table 2.5 tr and tf for input pins

Item	Symbol	Pin name	Max	Jnit
Rising period	tr max	SCLK, SDA, DATA-IN	500	ns
Falling period	tf max	SCLK, SDA, DATA-IN	500	ns

Be sure to confirm that there is no problem in controlling LEDs.

3. Output Current and Current Accuracy

Absolute maximum ratings of output block

Since the absolute maximum rating must not be exceeded instantaneously, set the output current up to 80 mA in considering the current accuracy. Also, the output voltage should not exceed 29 V in considering the ripple of the LED power supply.

Table 3-1 Absolute maximum ratings of output block

Recommended range of output current

Output current of 5 mA to 40 mA per one channel is recommended.

The constant current characteristics are quaranteed when the output voltage during ON (Voutron) is as follows; TB62781FNG / TB62D612FTG: 0.4 V to 4.0 V, TB62D786FTG / TB62D787FTG: 0.5 V to 4.0 V Note that the output losses are large when the output voltage is very high.

3.2.1. Output current setting (TB62781FNG and TB62D612FTG)

Table 3-2 Output characteristics (TB62781FNG and TB62D612FTG)

Approximate equation: Output current (mA) = $14.5 \times 1.12(V)/R_{\text{EXT}} (\Omega)$

Above graph is only for reference that has a constant current error of REXT and output current between ICs and between channels.

Pin voltage of Rext-R/G/B is 1.12 V(typ.), and the power consumption of the resistor is as follows; V2/R=1.12×1.12/1.2 kΩ=1.04 mW

3.2.2. Output current setting (TB62D786FTG and TB62D787FTG)

Table 3-3 Output characteristics (TB62D786FTG and TB62D787FTG)

Figure 3-2 Relation of I_{OUT1} and REXT (TB62D786FTG and TB62D787FTG)

Approximate equation: Output current (mA) = $14.18 \times 1.128(V)/REXT(\Omega)$

Above graph is only for reference that has a constant current error of REXT and output current between ICs and between channels.

Pin voltage of Rext-R/G/B is 1.128 V(typ.), and the power consumption of the resistor is as follows;

V²/R=1.128×1.128/1.2 kQ=1.06 mW

Heat dissipation by using an external resistor for outputs

When the output voltage during ON exceeds 0.4 V (TB62781FNG or TB62D612FTG) or 0.5 V (TB62D786FTG or TB62D787FTG), each output generates heat due to its loss.

In the case 9 channels (TB62781FNG or TB62D786FTG) or 24 channels (TB62D612FTG or TB62D787FTG) are turned on simultaneously, the output loss is concentrated on the IC and so the output current should be limited. To solve this problem, connect the resistor externally to the outputs to reduce the power consumption. (Shown in the figure 3-3)

Figure 3-3 Connection of external resistor (RR) example (in case of TB62D786FTG or TB62D787FTG)

The figure 3-3 shows the case of OUTR0 and OUTR1 that illuminate red LEDs. OUTR0 pin consumes 81 mW that is the product of 6 V (output voltage during ON) and 13.5 mA (LED current).

Pw(OUTR0)≈(VL-Vf)×LED current=(8-2)×13.5 mA=81 mW

OUTR1 consumes 13.5 mW that is the product of 1 V (Note) (output voltage during ON) and 13.5 mA (LED current).

Note: Output voltage during ON is 1 V due to 5 V voltage drop at the external resistor (RR).

Pw(OUTR1)≈(VL-Vf-voltage drop)×LED current=(8-2-5)×13.5 mA=13.5 mW

Select the appropriate resistor (RR) that reduces voltage of 5 V when LED current is 13.5 mA.

 $RR = 5 V / 13.5 mA = 370 \Omega$

This resistor (RR) is not necessary to be connected, but recommended to use according to the usage conditions in order to suppress heat concentration on the IC.

In case of TB62D786FTG and TB62D787FTG

They are single-wire input type and VL pin is used as a main power supply. So, note that the internal 5 V regulator, which is connected between VL pin and VLOUT pin, also generates the loss.

4. Specification of Communication for each Input

2-wire input (TB62781FNG and TB62D612FTG)

Specification of communication for 2-wire input type (TB62781FNG and TB62D612FTG) is described in this section.

4.1.1. Basic specification of DATA input (2-wire input)

Basic unit is shown in the figure 4-1. "0" or "1" of SDA (DATA signal) is received at the rising edge of SCLK (clock).

SCLK clock frequency is up to 10 MHz. The frequency can be lower because of the clock synchronization type.

Each input timing is shown in the table 4-1.

Figure 4-1 Data input (2-wire input)

Table 4-1 Input timing (2-wire input)

4.1.2. Input format (2-wire input)

Input format for a single IC is shown in the figure 4-2.

Data is input to the input format in the order of the start command, the slave address, the sub address, the PWM DATA, and the period command with MSB first.

Figure 4-2 Basic format (2-wire input)

Description of each command is following from the next page.

4.1.3. Start command (2-wire input)

As shown in the figure 4-3, the start command is recognized when "1" is received over eight times in succession.

Make sure to receive "0" at the MSB of the slave address and then receive following DATA of the slave address.

Figure 4-3 Start command (2-wire input)

4.1.4. Period command (2-wire input)

As shown in the figure 4-4, the period command is recognized when receiving "10000001". The eighth SCLK falling edge reflects the PWM DATA on the output. Then, the communication waits for the re-input of the start command.

Figure 4-4 Period command (2-wire input)

<Attention>

In using TB62D612FTG, SCLK DATA for the period command should be input until the eighth falling edge. The idle state of SCLK transmission is in high level or low level according to the usage environment. Refer to the figure 4-5 and the figure 4-6.

When SCLK transmission is in the idle state with low level

Figure 4-5 Period command (2-wire input) (Example 1)

When SCLK transmission is in the idle state with high level

Figure 4-6 Period command (2-wire input) (Example 2)

4.1.5. Slave address (2-wire input) (unique numbers of the IC set by ID0, ID1, and ID2 pins)

As shown in the figure 4-7, ID numbers (0 to 63, up to 64 numbers) are set by ID0, ID1, and ID2 pins and input to the slave address.

MSB is input first. The slave address is configured by intermediate DATA (MSB and LSB are set "0") except all select setting.

When inputting "1" to LSB, the PWM DATA of all ICs can be set regardless of the intermediate DATA, allowing it to reset software.

Figure 4-7 Slave address (2-wire input)

The slave address of 0 to 11 and all selection mode are shown in the table 4-2. It is excerpted from the technical DATA.

Though the slave address that is not described in the technical DATA is not received, it is recommended to avoid inputting it for shipment to guarantee safety.

Table 4-2 Slave address (2-wire input) excerpted from the technical DATA

4.1.6. Sub address (2-wire input) (Selecting LED output controlled for PWM DATA setting)

As shown in the figure 4-8, LED output is selected in the sub address for PWM DATA setting. MSB is input first. The sub address is configured by intermediate DATA (MSB and LSB are set "0"). Output selection has 3 modes.
1. Output channel setting:

- Select only specified LED outputs.
- 2. All channels setting: Select all LED outputs, 9 channels (in case of TB62781FNG), or 24 channels (in case of TB62D612FTG).
- 3. Special mode setting: LED outputs are selected in a sequence. (9 channels of OUTR0 to OUTB2 for TB62781FNG, and 24 channels of OUTR0 to OUTB7 for TB62D612FTG).

LED outputs are incremented as follows; OUTR0→G0→B0, OUTR1→G1→B1 ・・・ OUTR7→G7→B7 (Example in case of TB62D612FTG)

Figure 4-8 Sub address (2-wire input)

Output channel setting mode is shown in the table 4-3. (From OUTR0 to OUTB2 and from OUTR7 to OUTB7 excerpted from the technical DATA, all channel setting mode, and special mode) Though the sub address that is not described in the technical DATA is not received, it is recommended to avoid inputting it for shipment to guarantee safety.

4.1.7. PWM DATA (2-wire input, 127 grayscales)

As shown in the figure 4-9, PWM DATA is configured to control the selected LED outputs.

- 1. Output channel setting: 1 byte
- 2. All channels setting: 1 byte
- 3. Special mode setting: 9 bytes or 24 bytes

In the case of sub address setting in the special mode, it can be interrupted by replacing the PWM DATA with the period command.

When LED outputs do not receive or update PWM DATA, former PWM DATA is used. MSB is input first. PWM DATA is set by intermediate DATA (LSB is set "0").

Figure 4-9 PWM DATA (2-wire input)

The table 4-4 shows the PWM DATA of 0/127 to 8/127 and 119/127 to 127/127 excerpted from the technical DATA.

Though the sub address that is not described in the technical DATA is not received, it is recommended to avoid inputting it for shipment to guarantee safety.

Table 4-4 PWM DATA (2-wire input) excerpted from the technical DATA

4.1.8. Packet input (2-wire input) (Data communication to two or more ICs)

The figure 4-10 shows the communication model of two ICs whose slave addresses are different. Input format of the two ICs, whose slave addresses are different, are communicated by consecutive packets with a certain frame cycle (fps).

After the packet ends, SDA and SCLK transmissions become the idle states and do not perform DATA communication until the next frame starts.

As for the packet (t=n, n+1, n+2 \cdots) and the next packet (t=n+1, n+2, n+3 \cdots), the interval period should be 3 ms or more between 8th down edges of the period commands of the same slave address.

One cycle of the internal PWM counter is up to 3 ms. PWM DATA is updated after the period command ends and the count value becomes maximum. It is because if PWM DATA is transmitted to the same LED output, it is not received while the count value does not reach the maximum.

Figure 4-10 Image of packet communication to the IC with the same slave address when using two ICs with different slave addresses (2-wire input)

<Attention>

4.1.9. Errata: Errata make the next input format into non-reception state according to the end timing of SCLK transmission.

Errata occur when **using TB62D612FTG (2-wire input, 24 channels)**, and not occur in using TB62781FNG.

[Figure 4-11](#page-21-1) shows update and reception reset of PWM data (DATA "A") when the first internal PWM counter after the period command is 127.

The period of one packet varies depending on the number of input formats and the frequency of the SCLK. Since transmissions of the SCLK and the internal PWM clocks are asynchronous, the timing of the period command and that of PWM DATA transmission and reception reset exist randomly in one cycle (up to 3 ms) of the internal PWM counter.

Figure 4-11 Update and reception reset timing of PWM DATA after the period command (2-wire input)

Figure 4-12 Timing of SCLK transmission when errata occur (2-wire input)

Errata occur in accordance with the end timing of SCLK transmission.

The timing of the [Figure 4-12](#page-21-2) nearly corresponds to the top timing chart in th[e Figure 4-11.](#page-21-1)

In this timing, SCLK transmission stops during reception reset.

Therefore, the reception reset continues until the next packet starts. After it finishes at the beginning of the next packet, the packet moves to the reception waiting status. So, DATA "B" at the beginning of the packet is not received.

When errata occur, the communication continues with the received DATA "A" even in the next packet from above reasons.

Errata do not occur when the SCLK transmission stops during the transfer preparation (10.6 μs (min)).

<Attention>

4.1.10. Errata generation and their avoidance method (2-wire input)

The reception reset that continues until the beginning of the next packet is completed with one SCLK input. Therefore, when errata occur, **it is recommended to adopt the avoidance methods shown in the figure 4-14 and the figure 4-15** to finish the reception reset.

Figure 4-15 Errata avoidance method (2): Adding 8 SCLK (1 byte dummy DATA) (2-wire input) (Example)

4.1.11. Detail description of errata (2-wire input)

Occurrence of errata depends on the PWM counter timing. Figure 4-16 and the figure 4-17 show the timing charts, where errata do not occur (charts of SCLK(1) and (2)) and occur (charts of SCLK(3), (4), and (5)). Figure 4-16 shows the example when 127th PWM counter timing comes earlier, and the figure 4-17 shows when it comes later.

In the charts of SCLK (3), (4), and (5), SCLK transmission stops during the period between (B) and (C) where PWM DATA updates and resets. Therefore, the reset is not completed until the up edge of SCLK is recognized at (D). So, the MSB DATA at (D) is invalidated and the start command is not enabled. As a result, its input format is not received.

At this time, the IC operation continues by the received PWM DATA, and does not freeze. When the packet is consisted of two or more input formats, the second and subsequent input formats are always received because the reset that had been interrupted at (D) finishes and the packet is in the reception status.

Figure 4-16 Relation of SCLK and PWM counter: 127th PWM counter timing comes earlier (2-wire input)

Figure 4-17 Relation of SCLK and PWM counter: 127th PWM counter timing comes later (2-wire input)

126th PWM counter (10.6 μs (min)) has a preparation period of DATA transference without SCLK transmission. Also, the maximum period of the PWM counter cycle, where the 127th PWM counters exist randomly, is 3026 μs. Therefore, the length of the packet, in which errata do not occur, can be calculated as follows.

Condition example: SCLK transmission: 28 bytes per 1 format, 8 clocks per 1 byte, frequency = 1 MHz. When SCLK packet is short: Shorter than the following value; 8 clocks÷1 MHz×28 bytes+10.6 μs = 224 μ s+10.6 μ s = 234.6 μ s

When SCLK packet is long: Longer than the following value; 8 clocks÷1 MHz×28 bytes+3026 μs = 224 μs+3026 μs = 3250 μs

However, it is difficult to visually recognize the occurrence of errata even if the DATA of the beginning input format of the next packet is not received, because the LED can illuminate by using the prior PWM DATA which is not influenced by errata. Therefore, it is difficult to verify errata existence. Moreover, the control of the packet length is complicated. So, the errata avoidance method described in the chapte[r 4.1.10](#page-22-0) is recommended.

Specification of communication: A single-wire input (TB62D786FTG and TB62D787FTG)

Specification of a single-wire input communication (TB62D786FTG and TB62D787FTG) is described in this section.

4.2.1. Basic specification of input DATA (Single-wire input)

Basic sequence is shown in the figure 4-18. This is the Manchester coding. "0" or "1" of 1 bit DATA is indicated according to the direction of the potential transition input to the DATA-IN pin.

When voltage transits in the tW range, it is recognized as a DATA and received, but when the voltage does not transit in this range, it is judged as a communication error and ignored. In this case, it is re-received at the next start command.

As for input signal, the voltage transition for Data "0" and Data "1" should be in the same phase, and its fluctuation should be within the allowable jitter (tJIT).

Refer to the figure 4-19 and the table 4-5 for each timing.

Figure 4-18 Input DATA (Single-wire input)

Figure 4-19 Communication timing (Single-wire input)

Table 4-5 Input timing (Single-wire input)

4.2.2. Input format (Single-wire input)

Input format for one IC is shown in the figure 4-20.

After the interval period, input DATA to the input format in the order of the start command, the slave address, the sub address, the PWM DATA, and the period command with MSB first. Except for the interval period, the order is the same as 2-wire input.

Figure 4-20 Basic format (Single-wire input)

The DATA cycle is learned in the start command. And after the slave address, the DATA is received with the DATA detection window width based on the learned results.

The results of learned DATA cycle are reset at the interval period (10 μs or more). And the DATA cycle is learned again in the next start command. This is because even if an incorrect DATA cycle is learned due to a noise or the like and the DATA cannot be received, the correct DATA cycle is learned and the DATA can be received in the next start command.

Each command is described in the following pages.

4.2.3. Start command (Single-wire input)

As shown in the figure 4-21, the start command is recognized when the DATA "1" is received over eight times (i.e., 2 bytes) consecutively.

DATA-IN communication: 0xAA, 0xAA (b10101010_10101010)

Make sure to receive "0" at the MSB of the slave address and then receive following DATA of the slave address.

Since the DATA cycle is learned in the start command, the DATA detection window width has no meaning.

Figure 4-21 Start command (Single-wire input)

4.2.4. Period command (Single-wire input)

command.

As shown in the figure 4-22, the period command is recognized when receiving "10000001". DATA-IN communication: 0x95, 0x56 (b10010101_01010110) After reflecting the PWM DATA on the outputs, the communication waits for the re-input of the start

Figure 4-22 Period command (Single-wire input)

4.2.5. Slave address (unique number of ICs set by ID0, ID1, and ID2 pins) (Single-wire input)

As shown in the figure 4-23, ID numbers (0 to 63, up to 64 numbers) are set by ID0, ID1, and ID2 pins and input to the slave address.

MSB is input first. The slave address is configured by intermediate DATA (MSB and LSB are set "0") except all select setting.

When inputting "1" to LSB, the PWM DATA of all ICs can be set regardless of the intermediate DATA, allowing it to reset software.

Figure 4-23 Slave address (Single-wire input)

The slave address of 0 to 11 and all selection mode are shown in the table 4-6. It is excerpted from the technical DATA.

Though the slave address that is not described in the technical DATA is not received, it is recommended to avoid inputting it for shipment to guarantee safety.

Table 4-6 Slave address (Single-wire input) excerpted from the technical DATA

Note 1: Connect to the REXT-R, REXT-G, or REXT-B pin.

Note 2: When X is set 0

4.2.6. Sub address (Single-wire input) (Selecting LED output controlled for PWM DATA setting)

As shown in the figure 4-24, LED output is selected in the sub address for PWM DATA setting. MSB is input first. The sub address is configured by intermediate DATA (MSB and LSB are set "0"). Output selection has 3 modes (in case of TB62D768FTG) and 5 modes (in case of TB62D787FTG).

Figure 4-24 Sub address (Single-wire input)

Output channel setting mode is shown in the table 4-7. (From OUTR0 to OUTB2 and from OUTR7 to OUTB7 excerpted from the technical DATA, all channel setting mode, special mode, 12 channel input mode, and 6 channel input mode)

Though the sub address that is not described in the technical DATA is not received, it is recommended to avoid inputting it for shipment to guarantee safety.

When PWM DATA is configured to the different channel groups (i.e., different sub address) in 6 channel input and 12 channel input mode, the slave addresses of the input formats are the same. In this case, the interval period between the input formats does not need to be 3 ms or more that is described in the section [4.2.8.](#page-33-0) Since the setting LED outputs are different, the communication is possible with only the interval period of 10 μs.

Table 4-7 Sub address (Single-wire input) excerpted from the technical DATA

Sub address				LED output			
Sub address	DATA-IN	Hexadecimal number	Decimal- number	TB62D786	TB62D787	PWM DATA setting target	
"00000010"	0101010101011001	0x55, 0x59	85, 89	/OUTR0			
"00000100"	0101010101100101	0x55, 0x65	85, 101	/OUTG0		Select only specified LED output And TB62D786: Select all	
"00000110"	0101010101101001	0x55, 0x69	85, 105	/OUTB0			
"00001000"	0101010110010101	0x55, 0x95	85, 149	/OUTR1			
"00001010"	0101010110011001	0x55, 0x99	85, 153	/OUTG1			
"00001100"	0101010110100101	0x55, 0xA5	85, 165	/OUTB1			
"00001110"	0101010110101001	0x55, 0xA9	85, 169	/OUTR2			
"00010000"	0101011001010101	0x56, 0x55	86, 85	/OUTG2			
"00010010"	0101011001011001	0x56, 0x59	86, 89	/OUTB2			
"00010100"	0101011001100101	0x56, 0x65	86, 101	/OUTR3			
		\sim Snip \sim				LED outputs	
"00100000"	0101100101010101	0x59, 0x55	89、85	All channels setting	/OUTR5		
\sim Snip \sim							
"00101100"	0101100110100101	0x59, 0xA5	89, 165		/OUTR7		
"00101110"	0101100110101001	0x59, 0xA9	89, 169		/OUTG7		
"00110000"	0101101001010101	0x5A, 0x55	90, 85	\overline{a}	/OUTB7		
"01000000"	0110010101010101	0x65, 0x55	101, 85		All channels setting	TB62D787: Select all LED outputs	
"01100000"	0110100101010101	0x69, 0x55	105, 85	Special mode setting		Select LED outputs of all 9 channels or all 24 channel in a sequence.	
"01100010"	0110100101011001	0x69, 0x59	105, 89		12 channel input 1/2	TB62D787: Select LED outputs of 12 channels.	
"01100100"	0110100101100101	0x69, 0x65	105, 101		12 channel input 2/2		
"01100110"	0110100101101001	0x69, 0x69	105, 105		6 channel input 1/4	TB62D787:	
"01101000"	0110100110010101	0x69, 0x95	105, 149		6 channel input 2/4		
"01101010"	0110100110011001	0x69, 0x99	105, 153		Select LED outputs of 6 6 channel channels. input 3/4		
"01101100"	0110100110100101	0x69, 0xA5	105, 165		6 channel input 4/4		

4.2.7. PWM DATA (Single-wire input)

As shown in the figure 4-25, PWM DATA is configured to control the selected LED outputs.

- 1. Output channel setting: 1 byte
2. All channels setting: 1 byte
-
- 2. All channels setting: 1 byte
3. Special mode setting: 9 bytes or 24 bytes 3. Special mode setting:
- 4. 12 channels input: 12 bytes
- 5. 6 channels input: 6 bytes

In the sub address setting of above 3, 4, and 5, the setting can be interrupted by replacing the PWM DATA with the period command.

When LED outputs do not receive PWM DATA, former PWM DATA is used.

MSB is input first. PWM DATA is set by intermediate DATA (LSB is set "0").

Figure 4-25 PWM DATA (Single-wire input, 127 grayscales)

The table 4-8 shows the PWM DATA of 0/127 to 8/127, 111/127, 112/127, 119/127, 120/127, and 127/127 excerpted from the technical DATA.

Though the sub address that is not described in the technical DATA is not received, it is recommended to avoid inputting it for shipment to safe.

Table 4-8 PWM DATA (Single-wire input) excerpted from the technical DATA

4.2.8. Packet input (Single-wire input) (Data communication to two or more ICs)

The figure 4-26 shows the communication model of two ICs whose slave addresses are different. Input format of the two ICs, whose slave addresses are different, are communicated by consecutive packets with a certain frame cycle (fps).

After the packet ends, DATA-IN transmission becomes the idle state and does not perform the DATA communication until the next frame starts.

As for the packet (t=n, n+1, n+2 \cdots) and the next packet (t=n+1, n+2, n+3 \cdots), the interval period should be 3 ms or more between the period commands of the same slave address.

One cycle of the internal PWM counter is up to 3 ms. PWM DATA is updated after the period command ends and the count value becomes maximum. It is because if PWM DATA is transmitted to the same LED output, it is not received while the count value does not reach the maximum.

Figure 4-26 Image of packet communication to the IC with the same slave address when using two ICs with different slave addresses (Single-wire input)

< Attention >

4.2.9. Errata: Errata make the next input format into non-reception state according to the end timing of SCLK transmission.

Errata occur when **using both TB62D786FTG with 9 channels and TB62D787FTG with 24 channels (Single-wire input)**.

Figure 4-27 is the timing charts when DATA-IN is demodulated to SCLK internally (hereafter internal SCLK). It shows update and reception reset of PWM DATA (DATA "A") when the first internal PWM counter after the period command is 127.

The period of one packet varies depending on the number of input formats and the frequency of the internal SCLK. Since transmissions of the internal SCLK and the internal PWM clocks are asynchronous, the timing of the period command and that of PWM DATA transmission and reception reset exist randomly in one cycle (up to 3 ms) of the internal PWM counter.

Figure 4-27 Update and reception reset timing of PWM DATA after the period command (after demodulated)

Figure 4-28 Timing of SCLK transmission when errata occur (after demodulated)

Errata occur in accordance with the end timing of the internal SCLK transmission.

The timing of the figure 4-28 nearly corresponds to the top timing chart in the figure 4-27.

In this timing, the internal SCLK transmission stops during reception reset.

Therefore, the reception reset continues until the next packet starts. After it finishes at the beginning of the next packet, the packet moves to the reception waiting status. So, DATA "B" at the beginning of the packet is not received.

When errata occur, the communication continues with the received DATA "A" even in the next packet from above reasons.

Errata do not occur when the internal SCLK transmission stops during the transfer preparation (10.6 μs (min)).

< Attention >

4.2.10. Errata generation and their avoidance method (Single-wire input)

The reception reset that continues until the beginning of the next packet is completed with one internal SCLK input. Therefore, when errata occur, **it is recommended to adopt the avoidance methods shown in the figure 4-30 and the figure 4-31** to finish the reception reset.

Figure 4-29 Errata generation by start command error (after demodulated)

Figure 4-30 Errata avoidance method (1): Adding one data"1". (Single-wire input) (Example)

Figure 4-31 Errata avoidance method (2): Adding 4 data "1" (Single-wire input) (Example)

4.2.11. Detail description of errata (Single-wire input)

Occurrence of errata depends on the PWM counter timing. Figure 4-32 and the figure 4-33 show the timing charts, where errata do not occur (charts of DATA-IN (1) and (2)) and occur (charts of DATA-IN (3), (4), and (5)).

Figure 4-32 shows the example when 127th PWM counter timing comes earlier, and the figure 4-33 shows when it comes later.

In the charts of DATA-IN (3), (4), and (5), the internal SCLK transmission stops during the period between (B) and (C) where PWM DATA updates and resets. Therefore, the reset is not completed until the up edge of the internal SCLK is recognized at (D). So, the MSB DATA at (D) is invalidated and the start command is not enabled. As a result, its input format becomes in the non-receiving state.

At this time, the IC operation continues by the received PWM DATA, and does not freeze.

In the case that the packet is consisted of two or more input formats, the second and subsequent input formats are always received because the reset, which had been interrupted at (D), has completed and the reception status becomes enabled.

Figure 4-32 Relation of DATA-IN and PWM counter: 127th PWM counter timing comes earlier (Single-wire input)

Figure 4-33 Relation of DATA-IN and PWM counter: 127th PWM counter timing comes later (Single-wire input)

126th PWM counter (10.6 μs) has a preparation period of DATA transference that performs without internal SCLK transmission.

Also, the maximum period of the PWM counter cycle, Also, the maximum period of the PWM counter cycle, where the 127th PWM counters exist randomly, is 3026 μs. Therefore, the length of the packet, in which errata do not occur, can be calculated as follows.

Condition example: SCLK transmission: 28 bytes per 1 format, 8 clocks per 1 byte, frequency = 1 MHz. When SCLK packet is short: Shorter than the following value; 8 clocks÷1 MHz×28 bytes+10.6 μs = 224 μ s+10.6 μ s = 234.6 μ s

When SCLK packet is long: Longer than the following value; 8 clocks÷1 MHz×28 bytes+3026 μs = 224 μ s+3026 μs = 3250 μs

However, it is difficult to visually recognize the occurrence of errata even if the DATA of the beginning input format of the next packet is not received, because the LED can illuminate by using the prior PWM DATA which is not influenced by errata. Therefore, it is difficult to verify errata existence. Moreover, the control of the packet length is complicated. So, the errata avoidance method described in the chapter [4.2.10](#page-35-0) is recommended.

Method of generating the single-wire input signal (used for TB62D786FTG and TB62D787FTG) from the 2-wire input signal (used for TB62781FNG and TB62D612FTG)

Input formats are the same for 2-wire input type (TB62781FNG and TB62D612FTG) and for single-wire input type (TB62D786FTG and TB62D787FTG).

The single-wire input signal can be generated by ExOR calculation of the 2-wire input signal. Because SPI signal is an easy-to-handle signal, conversion from the 2-wire input signal to the signal-wire input signal for communication is possible.

Figure 4-34 Logic description of SCLK and SDA, and DATA-IN

The reference circuit is shown below.

When performing the ExOR calculation, a glitch generates due to SPI signal delays. And a reception error occurs in a single-wire input communication. To avoid this, a glitch avoidance circuit is provided. Figure 4-35 shows the conversion circuit that uses one ExOR (TC74VHC86) and one D flip-flop (TC7WH74). The timing chart of the conversion circuit is shown in the figure 4-36.

Figure 4-35 Conversion circuit (from SCLK and SDA to DATA-IN)

Figure 4-36 Timing charts of the conversion circuit

Note: The delayed waveforms occurred at (A) in the figure are reflected on the ExOR input directly. Some CMOS logic products do not indicate slow clocks. However, the wire between the gates is shortened for noise reduction. Also, the waveforms continuously rise and fall. So, there are no problems in the circuit operation.

The buffer for the Schmitt trigger input can be inserted between (A) and the ExOR input as required.

5. Power Consumption and Heat Radiation Design

Power consumption

The power of the constant current LED driver IC is consumed by two parts: "the constant current outputs", and "the logic block and 5 V regulator circuit".

5.1.1. Power consumed by the constant current outputs: P(OUT)

As described in the section 3.3, the difference voltage between LED power supply (VL) and LED (Vf) is applied to the constant current outputs.

Since the constant current drive is enabled when the output voltage exceeds 0.4 V (TB62781FNG or TB62D612FTG) or 0.5 V (TB62D786FTG or TB62D787FTG), connect the external resistor (RR) or control the lighting rate in order to prevent the power consumption from concentrating on the IC.

5.1.2. Power consumed by the logic block and the 5 V regulator circuit

When supplying Vcc from the VLOUT in using TB62D786FTG and TB62D787FTG (Single-wire input), the power consumed by the 5 V regulator circuit must be considered in addition to the power consumed by the logic block.

5.1.2.1. Power consumed by the logic block: P (LOGIC)

Power is consumed at Vcc pin where the current of I_{CC} flows. The approximate formula is $P(LOGIC)$ = Vcc×ICC.

5.1.2.2. Power consumed by the 5 V regulator circuit: P (VL)

It is consumed only by a single-wire input LED drivers.

The 5 V regulator, which generates VLOUT (about 5 V) from the main power supply (VL), consumes the power.

The larger the differential voltage between the main power supply (VL) and VLOUT (about 5 V), the larger the power consumption becomes.

The 5 V regulator ensures the current supply of up to 15 mA for external components in addition to ICC. So, P(VL) can be calculated as follows; P(VL)=(VL-VLOUT)x(Icc + up to 15 mA).

Heat radiation design

When illuminating multiple channels at the same time with a large current, the heat radiation should be properly designed so as not to exceed the specified junction temperature (Tj) even for a moment.

 $Tj = P \times R_{th (i-a)} + T_a$

 $R_{th (i-a)}$: junction - T_a heat resistance

Ta: Ambient temperature

The maximum of the junction temperature (Tj) is 150°C. Considering the margin of approximately 20% is recommended for the thermal design.

R_{th (i-a)} is influenced by IC peripheral conditions. Refer to the power dissipation graph and the absolute maximum rating of each product.

5.3. Derating graphs

5.3.1. Derating graph and power dissipation of TB62781FNG (Vcc=5 V and VOUT(ON)=1.0 V, when mounted on a board.)

Figure 5-1 Derating graph (Tj=135°C, Ta =25°C, 55°C, or 85°C, and VOUT(ON)=1.0 V) (for reference only) Above three graphs show relations of duty and I_{OUT} at T_a of 25°C, 55°C, and 85°C, respectively (conditions; VOUT(ON)=1.0 V and the maximum junction temperature (Tj)=135°C). When VOUT(ON) is higher than 1.0 V, P(OUT) becomes greater than the value shown in the graph. So, lout or duty should be restricted more tightly than conditions of the graph. IOUT range that guarantees a current accuracy is from 5 mA to 40 mA.

Figure 5-2 Power dissipation when maximum of Tj is 120°C, 135°C, or 150°C

The power dissipation range at Tj=150°C corresponds to the area enclosed with the black line in the figure 5-2. The maximum power dissipation is gained when Ta is from 0°C to 25°C. Upper limit of T_a is 85°C that is the maximum of the operating temperature. For thermal designing, refer to the power dissipations at Tj=135°C and Tj=120°C shown in the figure 5-2 and take the temperature margins.

5.3.2. Derating graph and power dissipation of TB62D612FTG (Vcc=5 V and V_{OUT(ON)}=1.0 V, when **mounted on a board.)**

Figure 5-3 Derating graph (Tj=135°C, Ta =25°C, 55°C, or 85°C, and VOUT(ON)=1.0 V)

Above three graphs show relations of duty and lout at T_a of 25°C, 55°C, and 85°C, respectively (conditions; VOUT(ON)=1.0 V and the maximum junction temperature (Tj)=135°C). When VOUT(ON) is higher than 1.0 V, P(OUT) becomes greater than the value shown in the graph. So, lout or duty should be restricted more tightly than conditions of the graph. Iout range that guarantees a current accuracy is from 5 mA to 40 mA.

maximum of Tj is 120°C, 135°C, or 150°C

The power dissipation range at T_j=150°C corresponds to the area enclosed with the black line in the figure 5-4. The maximum power dissipation is gained when T_a is from 0°C to 25°C. Upper limit of Ta is 85°C that is the maximum of the operating temperature. For thermal designing, refer to the power dissipations at Tj=135°C and Tj=120°C shown in the figure 5-4 and take the temperature margins.

5.3.3. Derating graph and power dissipation of TB62D786FTG (Vcc=5 V and V_{OUT(ON)}=1.0 V, when **mounted on a board.)**

Figure 5-5 Derating graph (Tj=135°C, Ta =25°C, 55°C, or 85°C, and VOUT(ON)=1.0 V) (for reference only)

Above three graphs show relations of duty and I_{OUT} at T_a of 25°C, 55°C, and 85°C, respectively (conditions; VOUT(ON)=1.0 V and the maximum junction temperature (Tj)=135°C). When VOUT(ON) is higher than 1.0 V, P(OUT) becomes greater than the value shown in the graph. So, lout or duty should be restricted more tightly than conditions of the graph. I_{OUT} range that guarantees a current accuracy is from 5 mA to 40 mA.

Figure 5-6 Power dissipation when maximum of Tj is 120°C, 135°C, or 150°C

The power dissipation range at Ti=150°C corresponds to the area enclosed with the black line in the figure 5-6. The maximum power dissipation is gained when Ta is from 0°C to 25°C. Upper limit of Ta is 85°C that is the maximum of the operating temperature. For thermal designing, refer to the power dissipations at Ti=135°C and Ti=120°C shown in the figure 5-6 and take the temperature margins.

5.3.4. Derating graph and power dissipation of TB62D787FTG (Vcc=5 V and V_{OUT(ON)}=1.0 V, when **mounted on a board.)**

Figure 5-7 Derating graph (Tj=135°C, Ta =25°C, 55°C, or 85°C, and VOUT(ON)=1.0 V)

Above three graphs show relations of duty and I_{OUT} at T_a of 25°C, 55°C, and 85°C, respectively (conditions; Vout(on)=1.0 V and the maximum junction temperature (Ti)=135°C). When Vout(on) is higher than 1.0 V, P(OUT) becomes greater than the value shown in the graph. So, IOUT or duty should be restricted more tightly than conditions of the graph. IOUT range that guarantees a current accuracy is from 5 mA to 40 mA. When output current exceeds 40 mA, supply VLOUT only for TB62D787FTG.

Figure 5-8 Power dissipation when maximum of Tj is 120°C, 135°C, or 150°C

The power dissipation range at T_j=150°C corresponds to the area enclosed with the black line in the figure 5-8. The maximum power dissipation is gained when Ta is from 0°C to 25°C. Upper limit of Ta is 85°C that is the maximum of the operating temperature. For thermal designing, refer to the power dissipations at Tj=135°C and Tj=120°C shown in the figure 5-8 and take the temperature margins.

Unit: mm

6. Foot Pattern (for reference only)

Foot pattern of TB62781FNG (for reference only)

SSOP20-P-225-0.65A

- All linear dimensions are given in millimeters unless otherwise specifies.
- This drawing is based on JEITA ET-7501 Level3 and should be treated as a reference only. Accuracy and completeness of drawings and information are not guaranteed.
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Foot pattern of TB62D612FTG (for reference only)

P-WQFN36-0606-0.50-001 Unit: mm

Place thermal via on the thermal pad that is on the back of the QFN package. And all the grounding patterns of the product should run on the solder mask of the PCB.

Thermal pad size is 4.6 mm×4.6 mm. This via pattern is for reference only.

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Foot pattern of TB62D786FTG (for reference only)

P-VQFN24-0404-0.50-001

Unit: mm

Thermal pad via (image)

Place thermal via on the thermal pad that is on the back of the QFN package. And all the grounding patterns of the product should run on the solder mask of the PCB.

Thermal pad size is 2.4 mm×2.4 mm. This via pattern is for reference only.

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Foot pattern of TB62D787FTG (for reference only)

P-VQFN40-0606-0.50-001

Unit: mm

Place thermal via on the thermal pad that is on the back of the QFN package. And all the grounding patterns of the product should run on the solder mask of the PCB.

Thermal pad size is 4.2 mm×4.2 mm. This via pattern is for reference only.

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Notes on Contents

1. Block Diagrams

Some of the functional blocks, circuits, or constants in the block diagram may be omitted or simplified for explanatory purposes.

2. Equivalent Circuits

The equivalent circuit diagrams may be simplified or some parts of them may be omitted for explanatory purposes.

3. Timing Charts

Timing charts may be simplified for explanatory purposes.

4. Application Circuits

The application circuits shown in this document are provided for reference purposes only. Thorough evaluation is required, especially at the mass production design stage.

Any license to any industrial property rights is not granted by provision of these application circuit examples.

5. Test Circuits

Components in the test circuits are used only to obtain and confirm the device characteristics. These components and circuits are not guaranteed to prevent malfunction or failure from occurring in the application equipment.

IC Usage Considerations

Notes on handling of ICs Notes on handling of ICs

- (1) The absolute maximum ratings of a semiconductor device are a set of ratings that must not be exceeded, even for a moment. Do not exceed any of these ratings. Exceeding the rating(s) may cause the device breakdown, damage or deterioration, and may result injury by explosion or combustion.
- (2) Do not insert devices in the wrong orientation or incorrectly. Make sure that the positive and negative terminals of power supplies are connected properly. Otherwise, the current or power consumption may exceed the absolute maximum rating, and exceeding the rating(s) may cause the device breakdown, damage or deterioration, and may result injury by explosion or combustion.

In addition, do not use any device that is applied the current with inserting in the wrong orientation or incorrectly even just one time.

- (3) Use an appropriate power supply fuse to ensure that a large current does not continuously flow in case of over current and/or IC failure. The IC will fully break down when used under conditions that exceed its absolute maximum ratings, when the wiring is routed improperly or when an abnormal pulse noise occurs from the wiring or load, causing a large current to continuously flow and the breakdown can lead smoke or ignition. To minimize the effects of the flow of a large current in case of breakdown, appropriate settings, such as fuse capacity, fusing time and insertion circuit location, are required.
- (4) If your design includes an inductive load such as a motor coil, incorporate a protection circuit into the design to prevent device malfunction or breakdown caused by the current resulting from the inrush current at power ON or the negative current resulting from the back electromotive force at power OFF. IC breakdown may cause injury, smoke or ignition.

Use a stable power supply with ICs with built-in protection functions. If the power supply is unstable, the protection function may not operate, causing IC breakdown. IC breakdown may cause injury, smoke or ignition.

Points to remember on handling of ICs

(1) Thermal Shutdown Circuit

Thermal shutdown circuits do not necessarily protect ICs under all circumstances. If the thermal shutdown circuits operate against the over temperature, clear the heat generation status immediately. Depending on the method of use and usage conditions, such as exceeding absolute maximum ratings can cause the thermal shutdown circuit to not operate properly or IC breakdown before operation.

(2) Heat Radiation Design

In using an IC with large current flow such as power amp, regulator or driver, please design the device so that heat is appropriately radiated, not to exceed the specified junction temperature (Tj) at any time and condition. These ICs generate heat even during normal use. An inadequate IC heat radiation design can lead to decrease in IC life, deterioration of IC characteristics or IC breakdown. In addition, please design the device taking into considerate the effect of IC heat radiation with peripheral components.

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