

Bi-CMOS LSI

Dual channel LED Boost Driver with PWM and 1-Wire Dimming

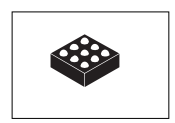
http://onsemi.com

Overview

The LV52207XA is a high voltage boost driver for LED drive with 2 channels adjustable constant current sources.

Function

- Operating Voltage from 2.7V to 5.5V
- Integrated 40V MOSFET
- 1-Wire 255 level digital and PWM dimming
- Supports CABC
- 1200kHz Switching Frequency
- 37.5V OVP Threshold



WLP9, 1.31x1.31, 0.4mm pitch (1.31mm x 1.31mm, Amax=0.625 mm)

Typical Applications

LED Display Backlight Control

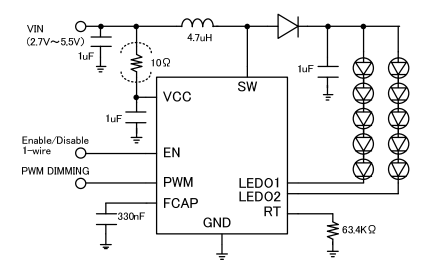


Fig1. 5x2 LED Application

ORDERING INFORMATION

See detailed ordering and shipping information on page 18 of this data sheet.

Specifications

Absolute Maximum Ratings at Ta = 25°C

| Parameter | Symbol | Conditions | Ratings | Unit |
|---|---------|----------------------------------|-------------|------|
| Maximum supply voltage voltage | VCC max | VCC | 6 | ٧ |
| Maximum Pin voltage1 | V1 max | SW | 40 | V |
| Maximum Pin voltage2 | V2 max | Other pin IOUT4, IOUT5, IOUT6 | 5.5 | V |
| Allowable power dissipation didissipatoionm | Pd max | Ta=25°C *1 | 0.95 | W |
| Operating temperature | Topr | | -40 to +85 | °C |
| Storage temperature | Tstg | | -55 to +125 | °C |

^{*1} Mounted on a specified board: 70mm×70mm×1.6mm (4 layer glass epoxy)

Caution 1) Absolute maximum ratings represent the values which cannot be exceeded for any length of time.

Caution 2) Even when the device is used within the range of absolute maximum ratings, as a result of continuous usage under high temperature, high current, high voltage, or drastic temperature change, the reliability of the IC may be degraded. Please contact us for the further details.

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

Recommended Operating Conditions at Ta = 25°C

| Parameter | Symbol | Conditions | Ratings | Unit |
|-----------------------|---------|----------------------|-------------|------|
| Supply voltage range1 | VCC op | VCC | 2.7 to 5.5 | V |
| PWM frequency | Fpwm | PWM pin input signal | 300 to 100k | Hz |
| MIN DUTY (PWM pin) | Dminpwm | PWM pin input signal | 0.9% | |

Functional operation above the stresses listed in the Recommended Operating Ranges is not implied. Extended exposure to stresses beyond the Recommended Operating Ranges limits may affect device reliability.

Electrical Characteristics Analog block

at Ta=25°C, VCC=3.6V, RT resistor=63.4Kohm unless otherwise specified

| Parameter | Cumbal | Conditions | Ratings | | | Unit | |
|---------------------------------------|--------|---|---------|------|------|-------|--|
| Parameter | Symbol | Conditions | min | typ | max | Offic | |
| Standby current dissipation | lcc1 | EN=PWM=L | | 0 | 2 | μА | |
| DC/DC current dissipation1 | lcc2 | Device enable, switching 1.2 MHz and no load | | 1.2 | 2 | mA | |
| FB Voltage | Vfb | LEDO1, 2=20mA | | 0.2 | | V | |
| Output Current1 | lo1 | LEDO1 LEDO2 LEDISET=20mA Duty=100% | 19.6 | 20 | 20.4 | mA | |
| Output Current Matching1 | lom1 | LEDO1 LEDO2 LEDISET=20mA Duty=100% (IMAX – IAVG) / IAVG | | 0.3 | 2 | % | |
| LEDO1, 2 max current | Imax | LEDO1 LEDO2 | 40 | | | mA | |
| LEDO1, 2 leak current | llk | LEDO1 LEDO2 | | | 1 | μΑ | |
| OVP Voltage | Vovp | SW_pin over voltage threshold | 36 | 37.5 | 39 | V | |
| SWOUT ON resistance | Ron | IL=100mA | | 250 | | mΩ | |
| NMOS Switch Current Limit | ILIM | | 1 | 1.5 | | Α | |
| OSC Frequency | Fosc | | 1000 | 1200 | 1500 | kHz | |
| High level input voltage | VINH | EN PWM | 1.2 | | VCC | V | |
| Low level input voltage | VINL | EN PWM | 0 | | 0.4 | V | |
| Under Voltage Lockout | Vuvlo | VIN falling | | 2.2 | | V | |
| EN pin output voltage for Acknowledge | Vack | Rpullup=15kΩ | | | 0.4 | V | |

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

Recommended EN PWM Timing at Ta=25°C, V_{CC}=3.6V, unless otherwise specified

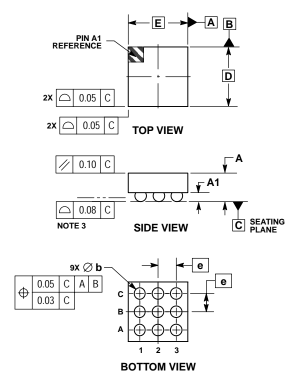
| Doromotor | Cumbal | Symbol Conditions - | | Ratings | | | |
|--|---------|---------------------|----------------------|---------|-----|------|--|
| Parameter | Symbol | | | typ | max | Unit | |
| Dimming mode selectable time | Tsel | | 1 | | 2.2 | ms | |
| Delay time to start digital mode detection | Tw0 | | 100 | | | μS | |
| Low time to switch to digital mode | Tw1 | | 260 | | | μS | |
| EN pin low time to shutdown | Toffen | | 2.5 | | | ms | |
| PWM pin low time to shutdown | Toffpwm | | 20 | | | ms | |
| 1-wire start time for digital mode programming | Tstart | | 2 | | | μS | |
| 1-wire end time for digital mode programming | Tend | | 2 | | 360 | μS | |
| 1-wire High time of bit 0 | Th0 | Bit detection=0 | 2 | | 180 | μS | |
| 1-wire Low time of bit 0 | TI0 | Bit detection=0 | $\text{Th0}\times 2$ | | 360 | μS | |
| 1-wire High time of bit 1 | Th1 | Bit detection=1 | TI1 × 2 | | 360 | μS | |
| 1-wire Low time of bit1 | TI1 | Bit detection=1 | 2 | | 180 | μS | |
| DCDC startup delay | Tdel | | | 5 | | ms | |
| Delay time of Acknowledge | Tackd | | | | 2 | μS | |
| Duration of Acknowledge | Tack | | | | 512 | μS | |

Package Dimensions

unit: mm

WLCSP9, 1.31x1.31

CASE 567HX **ISSUE B**



NOTES:

- NOTES:

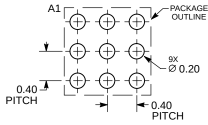
 1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994.

 2. CONTROLLING DIMENSION: MILLIMETERS.

 3. COPLANARITY APPLIES TO THE SPHERICAL CROWNS OF THE SOLDER BALLS.

| | MILLIMETERS | | | | | |
|-----|-------------|-------|--|--|--|--|
| DIM | MIN MAX | | | | | |
| Α | | 0.625 | | | | |
| A1 | 0.16 | 0.26 | | | | |
| b | 0.21 | 0.31 | | | | |
| D | 1.31 BSC | | | | | |
| E | 1.31 BSC | | | | | |
| е | 0.40 | BSC | | | | |

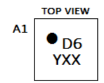
RECOMMENDED SOLDERING FOOTPRINT*



DIMENSIONS: MILLIMETERS

LV52207XA is as follows.

MARKING DIAGRAM

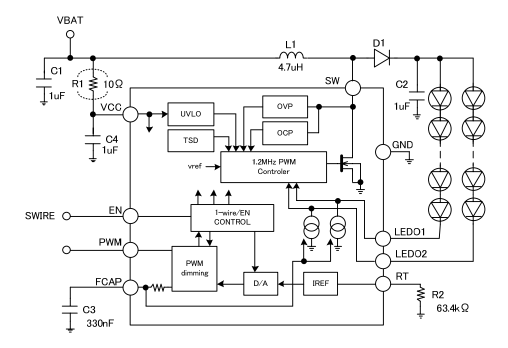


D6 = Device Code

YXX = Assembly Lot Code

^{*}For additional information on our Pb-Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

Block Diagram



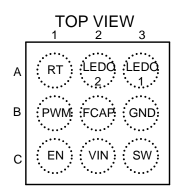
L1: VLS3012E-4R7M (TDK), VLF504015-4R7(TDK) VLS3012E-100M (TDK), VLF504015-100M(TDK)

D1: MBR0540T1 (ON semi), NSR05F40 (ON semi)

C2: GRM21BR71H105K (Murata), C1608X5R1H105K (TDK)

Fig2. Block Diagram

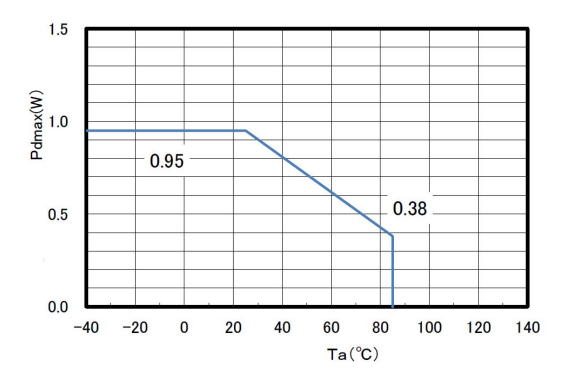
Pin Connection



Pin Function

| PIN# | Pin Name | Description |
|------|----------|---|
| A1 | RT | Connecting a resistor terminal for Full scale LED current setting |
| A2 | LEDO2 | Constant Current Output_pin2 |
| А3 | LEDO1 | Constant Current Output_pin1 |
| B1 | PWM | PWM dimming input (active High). |
| B2 | FCAP | Filtering capacitor terminal for PWM mode |
| В3 | GND | Ground |
| C1 | EN | 1-wire control and Enable control input (active High). |
| C2 | VIN | Supply voltage. |
| C3 | SW | Switch pin. Drain of the internal power FET. |

Pd-Max



Mounted on a specified board : 70mm×70mm×1.6mm (4 layer glass epoxy)

LED Current Setting (max sink current)

LED_full current is set by an external resistor connected between the RT pin and ground.

I(LED full)= $2113 \times (V(RT)/R(RT res))$

V(RT) : RT_pin DC Voltage typ=0.6V

 $R(RT_{res})$: RT_{pin} resistor

 $RT_res=63.4k\Omega : I(LED_full)=20mA$

BRIGHTNESS CONTROL

The LV52207XA controls the DC current of the dual channels. The DC current control is normally referred to as analog dimming mode.

The LV52207XA can receive digital commands at the EN pin (1-wire digital interface) (**Digital Mode**) and the PWM signals at the PWM pin (PWM interface) (**PWM Mode**) for brightness dimming.

Dimming Mode Selection

Dimming Mode is selected by a specific pattern of the EN pin within Tsel(1ms) from the startup of the device every time

Digital Mode

To enter Digital Mode, EN pin should be taken high for more than $Tw0(100\mu s)$ from the first rising edge and keep low state for $Tw1(260\mu s)$ before Tsel(1ms). When using Digital mode, the PWM pin should be kept high.

It is required sending the device address byte and the data byte to select LEDI. The bit detection is determined by the ratio of Th and Tl(See Fig5). The start condition for the bit transmission required EN pin high for at least Tstart. The end condition is required EN pin low for at least Tend. When data is not being transferred, EN pin is set in the "H" state. These registers are initialized with shutdown.

Start up and Shutdown

The device becomes enabled when EN pin is initially taken high. The dimming mode is determined within Tsel and the boost converter start up after Tdel. To place the device into shutdown mode, the SWIRE must be held low for Toff.

Digital MODE

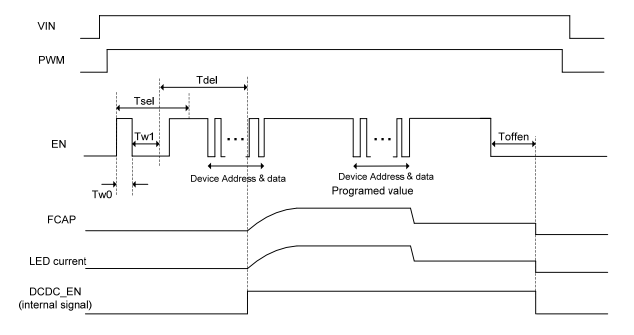


Fig3. Start up and shutdown diagram (DIGITAL MODE)

1-Wire Programming

Figure 15 and Table 2 give an overview of the protocol used by LV52207XA. A command consists of 24 bits, including an 8-bit device address byte and a 16-bit data byte. All of the 24 bits should be transmitted together each time, and the LSB bit should be transmitted first. In the LV52207XA, the device address (DA7(MSB)to DA0(LSB)) is specified as "10001111". AKct is setting for the acknowledge response. If the device address and the data byte are transferred on AKct=1, the ACK signal is sent from the receive side to the send side. The acknowledge signal is issued when EN pin on the send side is released and EN pin on the receive side is set to low state.

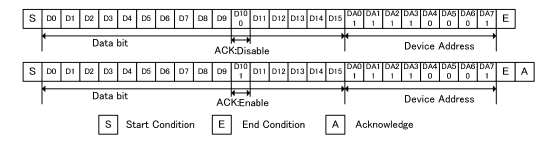


Fig4. Example of writing data

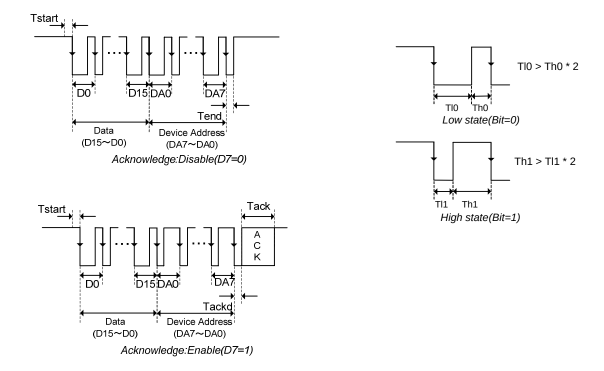


Fig5. Bit detection Diagram

| BITE | Register | BIT | Description |
|---------|-----------|---------|---|
| | DA7 | 23(MSB) | 1 |
| | DA6 | 22 | 0 |
| Device | DA5 | 21 | 0 |
| Address | DA4 | 20 | 0 |
| (0x8F) | DA3 | 19 | 1 |
| (OXOI) | DA2 | 18 | 1 |
| | DA1 | 17 | 1 |
| | DA0 | 16 | 1 |
| | D15 | 15 | Data bit 15 No information. Write 0 to this bit. |
| | D14 | 14 | Data bit 14 No information. Write 0 to this bit. |
| | D13 | 13 | Data bit 13 No information. Write 0 to this bit. |
| | D12 | 12 | Data bit 12 No information. Write 0 to this bit. |
| | D11 | 11 | Data bit 11 No information. Write 0 to this bit. |
| | AKct(D10) | 10 | 0 = Acknowledge disabled 1 = Acknowledge enabled |
| Data | D9 | 9 | Data bit 9 |
| Data | D8 | 8 | Data bit 8 |
| | D7 | 7 | Data bit 7 |
| | D6 | 6 | Data bit 6 |
| | D5 | 5 | Data bit 5 |
| | D4 | 4 | Data bit 4 |
| | D3 | 3 | Data bit 3 |
| | D2 | 2 | Data bit 2 |
| | D1 | 1 | Data bit 1 LSB of brightness code |
| | D0 | 0(LSB) | Data bit 0 No information. |

Table1. Bit Description

LED Current setting RT resistor=63.4K Ω (20mA)

LED current = I(LED_full) x code/255= LEDO1current=LEDO2current

| code | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | LED Current(mA) |
|------|----|----|----|----|----|----|----|----|-----------------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 Unavailable |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0.22 |
| 2 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0.30 |
| 3 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0.38 |
| 4 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0.47 |
| 5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0.55 |
| 6 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0.63 |
| 7 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0.70 |
| 8 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0.78 |
| 9 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0.86 |
| 10 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0.94 |
| | | | | | | | | | |
| | | | | | | | | | |
| 246 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 19.30 |
| 247 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 19.38 |
| 248 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 19.46 |
| 249 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 19.54 |
| 250 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 19.61 |
| 251 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 19.69 |
| 252 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 19.77 |
| 253 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 19.84 |
| 254 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 19.93 |
| 255 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 20 *Default |

Table2. Data Register vs LED current sink

PWM Mode

The dimming mode is set to PWM mode when it is not recognized as a digital mode within Tsel. The LV52207XA can receive the PWM signals at the PWM pin (PWM interface)(PWM Mode) for brightness dimming. When using PWM interface, the EN pin should be kept high. If EN pin is H, PWM pin alone is used to enable and disable the IC. When EN pin is H and PWM pin is H, this IC is enable. When EN pin more than 2.5ms are low or when PWM pin more than 20ms are low, the IC is disable.

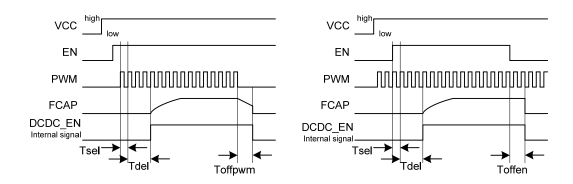


Fig6. Start up and shutdown diagram (PWM MODE)

LEDO1 or LEDO2 UNUSED

If only one channel is used, a user can be made to OFF by connecting to ground the unused channel. If LEDO1 pin and LEDO2 pin are connected to ground, dcdc will not start up.

Over Voltage Protection (SW OVP)

SW pin over-voltage protection is set at 37.5V. **This IC monitors the Voltage at SW pin**. When the voltage exceed OVP threshold, the switching converter stops switching.

If SW terminal voltage exceeds a threshold Vovp (37.5V typ) for 8 cycles, boost converter enters shutdown mode. In order to restart the IC, SWIRE signal is required again.

Over Voltage Protection (LEDO OVP)

LED pin over-voltage protection is set at 4.5V(rise) 3.5V(fall). **This IC monitors the Voltage at LEDO1 pin and LEDO2 pin**. When the voltage exceed LEDO OVP threshold, the switching converter stops switching. LED current sink keep.

Open LED Protection

< When one LED string becomes open.>

If one LED string is open, open channel voltage is about ground, the boost output voltage is increased and other LEDO channel voltage is increased. When SW pin voltage is reached the SW OVP threshold the LV52207XA's switching converter stops switching. When other LEDO pin voltage is reached the LEDO OVP threshold, the LV52207XA's switching converter stops switching.

< When both LED strings become open.>

If both LED strings are open, LEDO1 pin voltage and LEDO2 pin voltage is about ground, and the boost output voltage is increased

When SW pin voltage is reached the SW OVP threshold the LV52207XA's switching converter stops switching.

Over Current Protection

Current limit value for built-in power MOS is around 1.5A. The power MOS is turned off for each switching cycle when peak current through it exceeds the limit value.

Under Voltage Lock Out (UVLO)

UVLO operation works when VIN terminal voltage is below 2.2V.

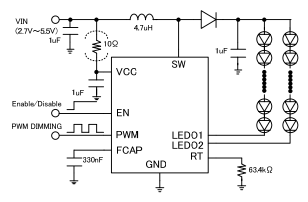
Thermal Shutdown

When chip temperature is too high, boost converter is stopped.

Application Circuit Diagram

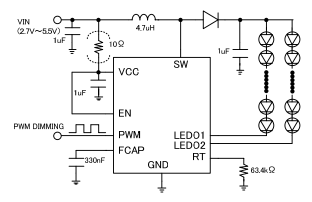
PWM dimming mode

EN pin can be used to enable or disable



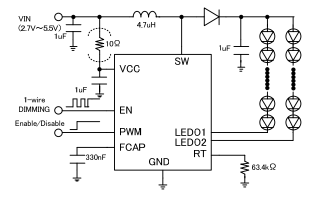
PWM dimming mode

PWM pin can be used to enable or disable



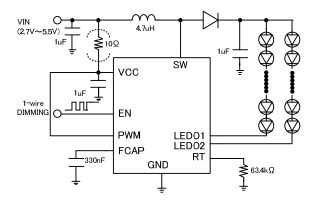
1-wire dimming mode

PWM pin can be used to enable or disable

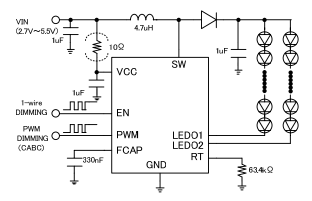


1-wire dimming mode

EN pin can be used to enable or disable



1-wire dimming mode and PWM dimming mode (CABC)



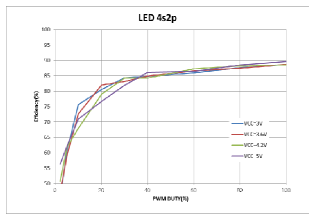
Notes start-up sequences

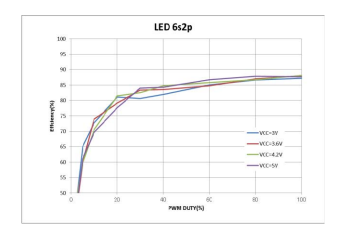
During Tw0 period of 1-wire, it is necessary to make PWM "High".

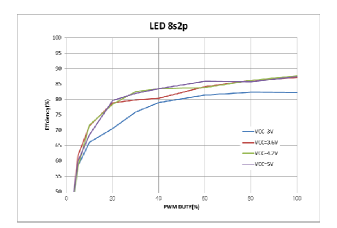
Fig7. Various application circuit diagram

Typical Characteristics (VIN=3.6V, L=10µH, T=25°C, unless otherwise specified)

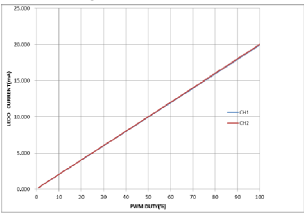
Efficiency vs PWM DIMMING (20mA/string)



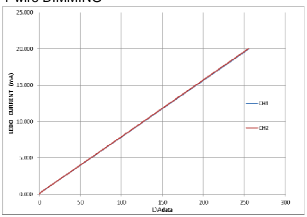




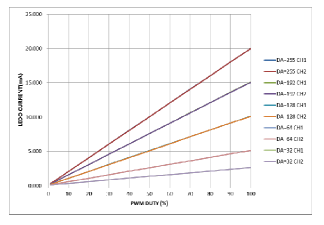
PWM DIMMING



1-wire DIMMING



CABC DIMMING



START UP WAVEFORM

5V/DIV

VOUT

10V/DIV

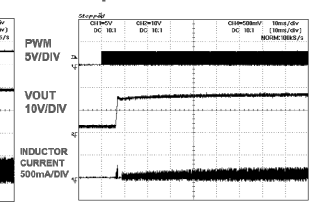
INDUCTOR

CURRENT

500mA/DIV

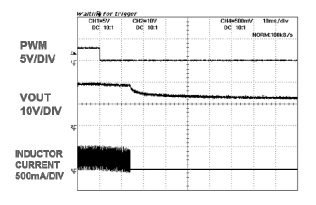
PWM DUTY=100% LED 6s2p PWM

PWM DUTY=20% LED 6s2p



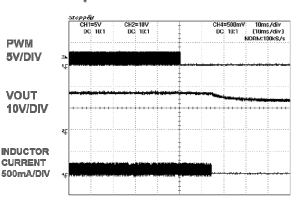
SHUTDOWN WAVEFORM





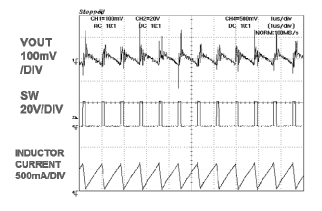
PWM DUTY=20% LED 6s2p

PWM

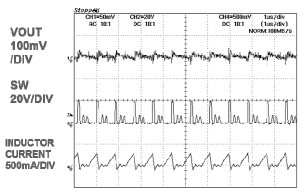


SWITCHING WAVEFORM

PWM DUTY=100% LED 6s2p



PWM DUTY=20% LED 6s2p

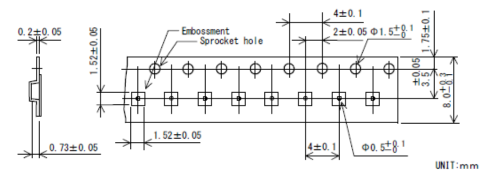


Packing Specification of Embossed Carrier Taping

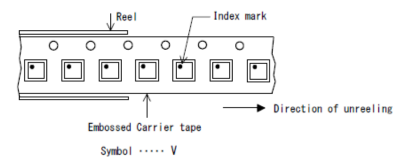
WLP9 (1.31X1.31)

1. EMBOSS CARRIER TAPING

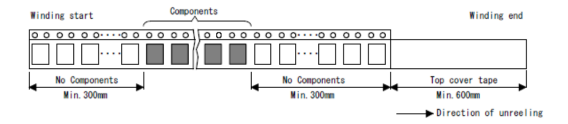
1-1. Emboss carrier tape dimensions



1-2. Tape mounting direction



1-3. Reel winding start and reel winding end



2. TAPE STRENGTH

2-1. Tensile strength of the carrier tape : Min. 10N

2-2. Peel strength of the top cover tape

(a)Peel angle: 165° to 180° relative to the tape adhesive surface

(b)Peel rate: 300mm / minute (c)Peel of strength: 0.1N to 1.0N

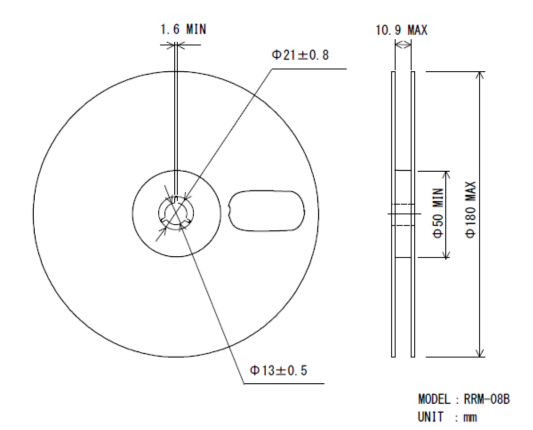
Packing Specification of Embossed Carrier Taping

WLP9 (1.31X1.31)

3. PARTS No. ON BAR CODE LABEL



4. REEL DIMENSIONS

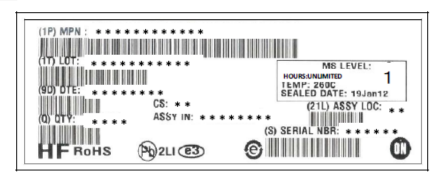


Packing Specification of Embossed Carrier Taping

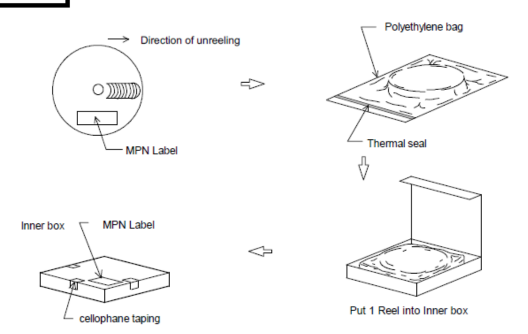
WLP9 (1.31X1.31)

| Carrier tape Package code | | | | Packing form |
|---------------------------|--------------------|--------|-----------|--|
| cype mailber | | Reel | Inner box | Inner box. BOX (TE-1208) |
| CARR (BD0145X0145) | WLP9 (1. 31X1. 31) | 5, 000 | 5, 000 | 1 Reels contained Dimensions:mm 190×37×190 |

MPN Label



Packing Method



ORDERING INFORMATION

| Device | Package | Shipping (Qty / Packing) |
|--------------|---|--------------------------|
| LV52207XA-VH | WLP9 (1.31× 1.31) (Pb-Free / Halogen Free) | 5000 / Tape & Reel |

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