

# Harvatek Surface Mount PLCC IC+RGB LEDs Data Sheet T3A33BRG-H9C0002X1E0118

#### **Features**

- Support signal reshaping to pass control waveforms to next adjacent driver
- Cascading port transmission by dual-wire (clock and data) lines
- Built-in current regulator, three-way drive.
- Optional maximal drive current: 20mA.
- 256-step gray-scale output to allow 16,777,216 color display
- 32-step dimming control
- Built-in oscillator 20MHz
- Maximum serial input data/clock frequency 15MHz
- LED driver port maximum withstand Voltage 6.5V
- Built-in power-on-reset (2.6V) (@VDD=5V)
- Built-in brown-out reset
- Operating voltage 3.3~5.5V
- Support sleep and wake up mode for power-saving

#### **Applications**

- Decorative LED lighting
- LED video display



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- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
- 2. A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

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#### **Product Specifications**

Item	Specification	Material	Quantity
Luminous	R:560.0-1125.0 mcd		
Intensity (Iv)	G:1125.0-2850.0 mcd		
	B:285.0-715.0 mcd		
	IC@5V, RGB@20mA		
	T <sub>s</sub> = 25°C;Tolerance: <u>+</u> 10%		
Dominant	R:615.0-630.0 nm		
Wavelength (Wd)	G:515.0-535.0 nm		
	B:460.0-476.0 nm		
	IC@5V, RGB@20mA		
	T <sub>S</sub> = 25°C;Tolerance: <u>+</u> 1 nm		
Applied voltage	5V_DC		
Resin	Clear	Silicone	
Carrier tape	EIA 481-1A specs	Conductive black tape	1000
Reel	EIA 481-1A specs	Conductive black	
Label	HT standard	Paper	
Packing bag	220x240mm	Aluminum laminated bag/ no-zipper	One reel per bag
Carton	HT standard	Paper	Non-specified

#### Others:

Each immediate box consists of 5 reels. The 5 reels may not necessarily have the same lot number or the same bin combinations of Iv, λ<sub>D</sub> and Vf. Each reel has a label identifying its specification; the immediate box consists of a product label as well.

Note: This is shipped test conditions

\*Remarks: This product should be operated in forward bias. If a reverse voltage is continuously applied to the product, such operation can cause migration resulting in LED damage.

#### ATTENTION: Electrostatic Discharge (ESD) protection



The symbol to the left denotes that ESD precaution is needed. ESD protection for GaP and AlGaAs based chips is necessary even though they are relatively safe in the presence of low static-electric discharge. Parts built with AllnGaP, GaN, or/and InGaN based chips are **STATIC SENSITIVE devices**. ESD precaution must

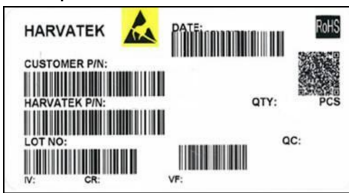
be taken during design and assembly.

If manual work or processing is needed, please ensure the device is adequately protected from ESD during the process.

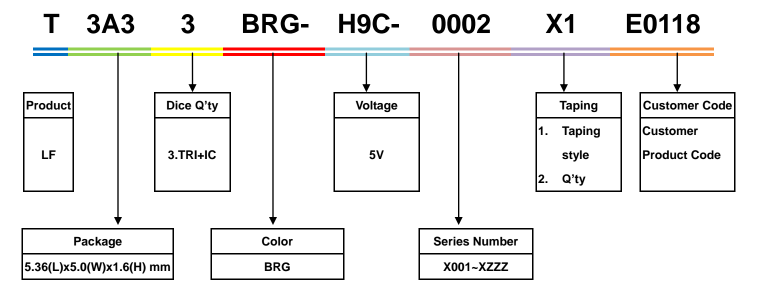
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# **Label Specifications**



#### Harvatek P/N:



#### Lot No.:

1 2	3	4	5	6	7	8	9	10
E 1	Α	1	Α	2	2	L	1	2
Code 1 2	Code 3	Code 4	Code 5	Code 6	Code 7	Code 8	Code 9	Code 10
	Mfg. Year	Mfg. Month	Mfg. Date	Consecuti	ve number		Special code	е
Internal Tracing Code	2020-L 2021-M 2022-P 2023-Q  2026-T 2027-V  2030-Y 2031-Z	1:Jan. 2:Feb.  A:Oct. B:Nov. C:Dec.	1:A 2:B 3:C  26:Z 27:7 28:8 29:9 30:3 31:4	01-	-ZZ		000~ZZZ	

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#### **Product Features**

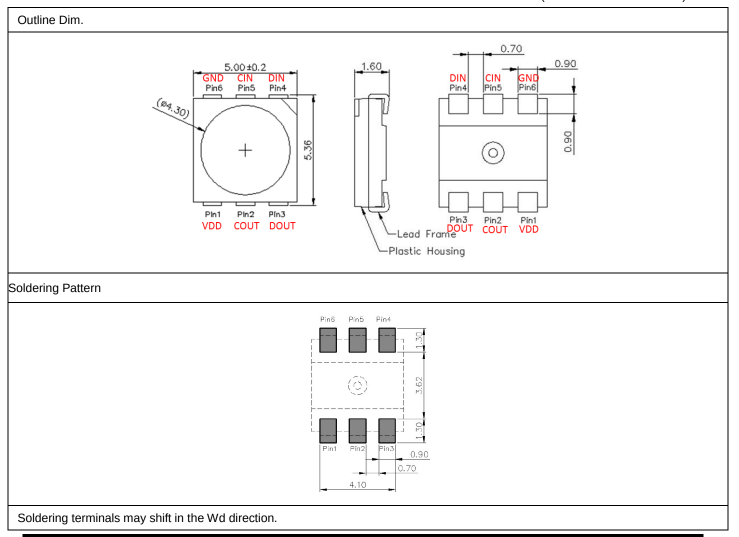
## **Electro-Optical Characteristics**

(T<sub>Soldering</sub>, 25 °C)

			Wa	velength λ	(nm)	I <sub>V</sub> (mcd)	Viewing
Series	Emitting Color	Material	$\lambda_{D}$	λ <sub>P</sub>	Δλ	Typical	Angle $2\theta \frac{1}{2}$
	В	InGaN	470	465	25	400	120
T3A33BRG	R	AllnGaP	624	630	18	800	120
	G	InGaN	523	518	35	1800	120

# Package Outline Dimension and Recommended Soldering Pattern for Reflow Soldering

(Unit:mm Tolerance: +/-0.1)



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# **Absolute Maximum Ratings**

(TA=25°C)

Symbol	Parameter	Range	Units
$V_{DD}$	Supply Voltage	6.5	V
$P_D$	Power Dissipation	<400	mW
I <sub>LEDOUT</sub>	Maximum Output Current	30	mA
T <sub>M</sub>	Welding Temperature	300(8S)	°C
T <sub>OPR</sub>	Operating Temperature Range	-40~+85	°C
T <sub>STO</sub>	Storage Temperature Range	-65+125	°C

# **Electrical characteristics**

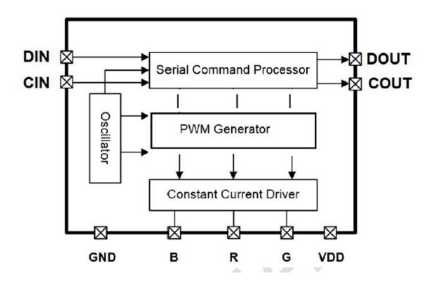
(unless otherwise specified, Temperature=25°C & V<sub>DD</sub>=5.0V)

Symbol	Characteristic	Min.	Тур.	Max.	Units	Condition		
V <sub>DD</sub>	Supply Voltage	3.3	5.0	5.5	V	-		
l <sub>dyn</sub>	Operation Current	-	-	1.5	mA	VDD=5V, RGB off		
I <sub>sleep</sub>	Standby Current	-	1		μA	-		
Logic input control DIN/CIN								
V <sub>IH</sub>	Input High "H"	2.7	-	V <sub>DD</sub> +0.4	V	-		
$V_{IL}$	Input High "L"	-0.4		1.0	V	-		
D	DIN Pull-up resistance		901		0			
R <sub>IN</sub>	@normal mode	ormal mode 80k -	-	Ω	-			
$C_{FREQ}$	CIN Frequency	-	-	15	MHz	-		
T <sub>CKH</sub>	CIN High pulse width	30	-	-	ns	-		
T <sub>CKL</sub>	CIN Low pulse width	30	-	-	ns	-		
T <sub>SETUP</sub>	DIN to CIN setup	10	-	-	ns	-		
T <sub>HOLD</sub>	DIN to CIN hold time	5	-	-	ns	-		
Logic out	put DOUT/COUT							
V <sub>OH</sub>	Output High "H"	4.5	-	-	V	4mA@V <sub>DD</sub> =5V		
V <sub>OL</sub>	Output High "L"	-	-	0.4	V	4mA@V <sub>DD</sub> =5V		
Sink Curi	Sink Current R/G/B							
I <sub>SINK</sub>	Sink Current	19	20	21	mA	@V <sub>DD</sub> -Vf <sub>LED</sub> ≥1.5V		

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# Application circuitBlock Diagram



## **Pin Function Description**

Pin Name	Ю	Description
VDD	Р	Power Supply
GND	G	Ground
DIN	I	Series data input
CIN	I	Clock input
DOUT	0	Series data output
COUT	0	Clock output
R	0	Red LED output driver
G	0	Green LED output driver
В	0	Blue LED output driver

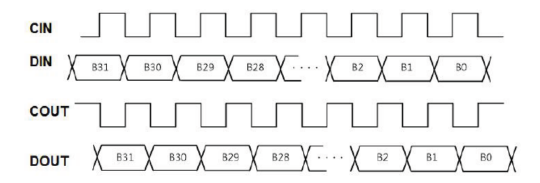
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#### Cascading data structure

32-bit 0's	FLAG[2:0]	DIMM ING[4:0]	BLUE[7:0]	GREEN[7:0]	RED[7:0]	FLAG[2:0]	******		FLAG[2:0]	DIMMING[4:0]	 RED[7:0]	32 bit's 1
Start		LED	1			LED	2	N-1		LEDN		End of Frame

32 consecutive 0's denote the start of a command for an RGB LED. After receiving 32 0's, IC gets the following 32 bits as the received command, including FLAG, DIMMING, BLUE, GREEN and RED fields.



The serial command is transmitted with MSB first, DIN is latched at the rising edge of CIN clock. COUT and DOUT are re-generated for the next RGB LED. COUT is inverted from CIN. When 32 consecutive 0's are encountered, the next 1 is expected to start a 32-bit command, i.e., FLAG [2:0]=111. When FLAG [2:0]=111, then DIMMING, BLUE, GREEN and RED fields are latched respectively. While the current 32-bit command is got, IC passes remaining command bits to the next RGB LED.

After the last one command is issued for the last LED (LED n), the following 32 consecutive 1's denote the end of the current command for an RGB LED(End of Frame) and wait for next 32 consecutive 0's to start a new command set.(Note: IC is workable either with or without "End of Frame" command, but MCU should issue the extra N/2 numbers of clocks signal if there are N LED lamps totally connected in the strip to make sure the data transfer and display of the last one LED lamp is complete and correct)

LED1	32-bit 0's	LED1	LED2	LED3	 32-bit 0's	LED1	LED2
LED2		32-bit 0's	LED2	LED3	 	32-bit 0's	LED2

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FLAG [2:0]: 111 to start a 32-bit command

DIMMING [4:0]: 32-level current control for R/G/B drivers

**BLUE [7:0]**: 256 gray levels for blue LED

GREEN [7:0]: 256 gray levels for green LED

RED [7:0]: 256 gray levels for red LED

#### Sleep and power saving mode

IC supports the sleep/wake-up modes for power-saving purpose. In sleep mode, the built-in oscillator and associated circuitry will be disabled. The quiescent current of IC is approximately 1uA (typ.).

#### Command Setup to enable sleep or wake up mode

When receiving 24-bit 0's BGR data (that is BLUE [7:0]=8h00, G [7:0]=8h00, R [7:0]=8h00), in the meantime, both of the data in 3-bits' flag and 5-bits' DIMMING is 8h'A0' (that is FLAG [2:0]=3b101 and DIMMING [4:0]=5b00000), IC will enter sleep mode.

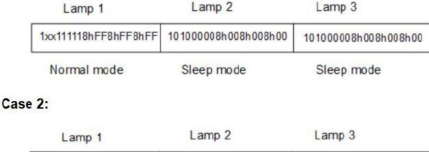
IC will wake up from sleep mode once receiving the new data with the data of Flag [2:0], DIMMING [4:0] is not 8h"A0"; after wake-up, all sleeping circuits in IC return to normal working mode within 1ms. Since it takes 1ms for a sleeping IC returning to normal function mode, it is recommended for a host to wait for 1ms to send display data and command after issuing a wake-up command.

Sleep power-saving mode example:

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#### Case 1:

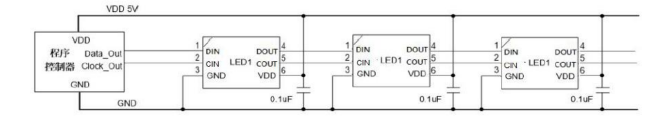


 1xx111118hFF8hFF8hFF
 101000008h008h008h00
 1xx111118h1F8h1F8h1F

 Normal mode
 Sleep mode
 Normal mode

In case 2, while lamp2 is under sleep mode, in the following data transfer process, the state of lamp 2 will be not changed as long as the 32 bits data for lamp 2 is received with data of Flag [2:0] DIMMING [4:0] being 8h"A0". It means lamp2 will keep in sleep mode as well. In the situation, lamp2 can pass through the remaining data to lamp 3 (32bits) to change the display data of lamp 3. In other words, the sleeping chip is able to pass the data to the next chips.

# Typical Circuit of an RGB LED strip application



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#### **Precaution for Use**

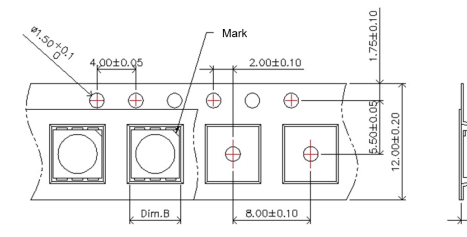
- 1. The chips should not be used directly in any type of fluid such as water, oil, organic solvent, etc.
- 2. When the LEDs are illuminating, the maximum ambient temperature should be first considered before operation.
- 3. LEDs must be stored in a clean environment. A sealed container with a nitrogen atmosphere is necessary if the storage period is over 3 months after shipping.
- 4. The LEDs must be used within 24 hrs after unpacked. Unused products must be repacked in an anti-electrostatic package, folded to close any opening and then stored in a dry and cool space.
- 5. The appearance and specifications of the products may be modified for improvement without further notice.
- 6. The LEDs are sensitive to the static electricity and surge. It is strongly recommended to use a grounded wrist band and anti-electrostatic glove when handling the LEDs.If a voltage over the absolute maximum rating is applied to LEDs, it will damage LEDs.Damaged LEDs will show some abnormal characteristics such as remarkable increase of leak current, lower turn-on voltage and getting unlit at low current.

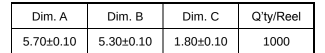
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Dim. C

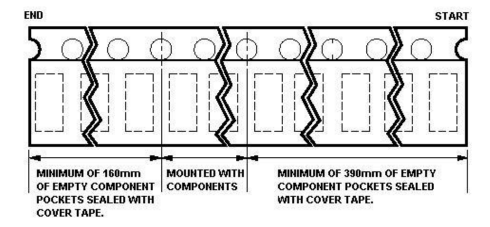


# Packaging Tape Dimension





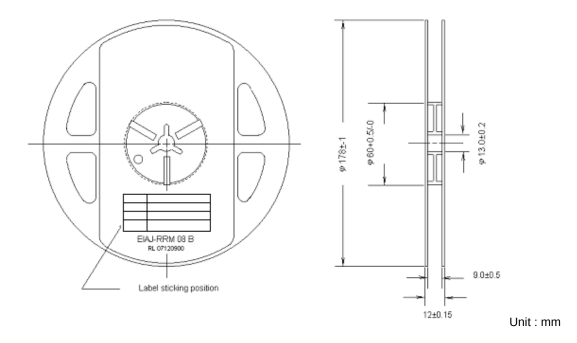
Unit: mm



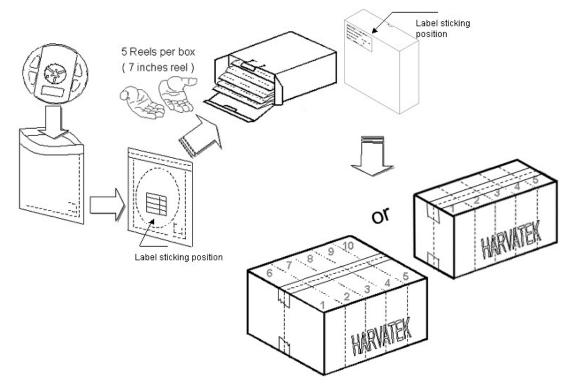
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# Reel Dimension



# **Packing**



5 or 10 boxes per carton is available depending on shipment quantity.

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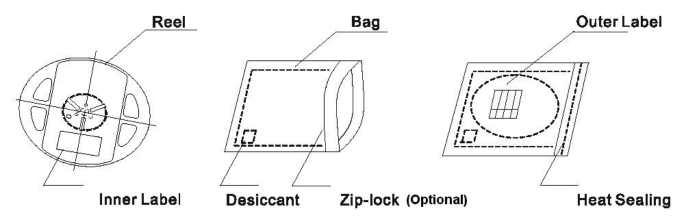


#### **Dry Pack**

All SMD optical devices are **MOISTURE SENSITIVE**. Avoid exposure to moisture at all times during transportation or storage. Every reel is packaged in a moisture protected anti-static bag. Each bag is properly sealed prior to shipment.

Upon request, a humidity indicator will be included in the moisture protected anti-static bag prior to shipment.

The packaging sequence is as follows:



## **Baking**

Baking before soldering is recommended when the package has been unsealed for 72 hrs. The conditions are as followings:

- 1. 60±3°C×(12~24hrs)and<5%RH, taped reel type.
- 2.  $100\pm3^{\circ}$  × (45min~1hr), bulk type.
- 3.  $130\pm3^{\circ}$  ×(15min~30min), bulk type.

#### **Precautions**

- 1. Avoid exposure to moisture at all times during transportation or storage.
- 2. Anti-Static precaution must be taken when handling GaN, InGaN, and AllnGaP products.
- 3. It is suggested to connect the unit with a current limiting resistor of the proper size. Avoid applying a reverse voltage beyond the specified limit.
- 4. Avoid operation beyond the limits as specified by the absolute maximum ratings.
- 5. Avoid direct contact with the surface through which the LED emits light.
- 6. If possible, assemble the unit in a clean room or dust-free environment.

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## **Handling of Silicone Resin LEDs**

Handling Indications

During processing, mechanical stress on the surface should be minimized as much as possible.

Sharp objects of all types should not be used to pierce the sealing compound.



Figure 1

In general, LEDs should only be handled from the side. By the way ,this also applies to LEDs without a silicone sealant, since the surface can also become scratched.

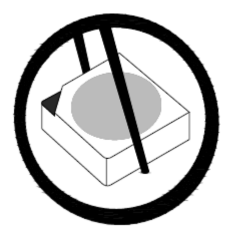


Figure 2

When populating boards in SMT production, there are basically no restrictions regarding the from of the pick and place nozzle, except that mechanical pressure on the surface of the resin must be prevented.

This is assured by choosing a pick and place nozzle which is large than LEDs reflector area.

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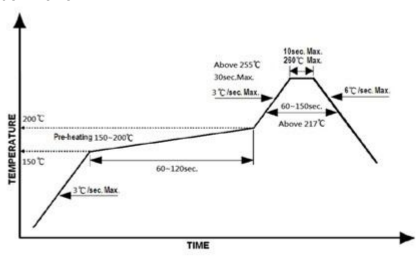


#### **Reflow Soldering**

Recommend soldering paste specifications:

- 1. Operating temp.: Above 217 °C ,60~150 sec.
- 2. Peak temp.:260 <sup>O</sup>CMax.,10sec Max.
- 3. Reflow soldering should not be done more than two times.
- 4. Never attempt next process until the component is cooled down to room temperature after reflow.
- 5. The recommended reflow soldering profile (measured on the surface of the LED terminal) is as following:

Lead-free Solder Profile



#### Reworking

- Rework should be completed within 5 seconds under 260 °C.
- The iron tip must not come in contact with the copper foil.
- Twin-head type is preferred.

# Cleaning

Following are cleaning procedures after soldering:

- An alcohol-based solvent such as isopropyl alcohol (IPA) is recommended.
- Temperature x Time should be 50°C x 30sec. or <30°C x 3min
- Ultrasonic cleaning: < 15W/ bath; bath volume ≤ 1liter</li>
- Curing: 100 °C max, <3min

Cautions of Pick and Place

Avoid stress on the resin at elevated temperature.

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- Avoid rubbing or scraping the resin by any object.
- Electric-static may cause damage to the component. Please ensure that the equipment is properly grounded. Use of an ionizer fan is recommended.

# **Revise History**

Rev.	Descriptions	Date	Page
1.0	New Format	02/10/2020	-
2.0	Add Features & Applications	03/04/2022	
3.0	Fix mistakes	04/07/2022	

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