



LDSBus Trailing Edge Light Dimmer Datasheet



1 Introduction

LDSBus Trailing Edge Light Dimmer can be integrated with dimmable LED lamps for adjusting the percentage of light dimming. Our trailing edge technology uses a current that is turned off when the AC waveform ends. The operation is smoother, soft starting and silent. It can control up to 550W@240VAC or 230W@100VAC for single-change loading.

The LDSBus Trailing Edge Light Dimmer has a 2 digit display to show the percentage of dimming.

Zero crossing detection determines whether the AC input frequency is 50Hz or 60Hz before enabling dimming.

Additionally, an external dimmer controller can be used to control light dimming.

1.1 Features

- Suitable for dimmable LEDs and lamps with single channel AC inputs and loading
- Trailing edge AC control to provide smooth dimming control
- Detects zero crossings and produces symmetrical pulses around them
- LED indicators indicate 50Hz or 60Hz AC
- 2 Digit dimming percentage display
- UP/DOWN push buttons for manual override of dimming
- Support for external dimmer control with UP/DOWN connectors
- Bridgetek LDSBus protocol. Data/power transmission via the LDSBus HVT-Junction
- Low power consumption
- Operating temperature range : 0°C to +55°C
- Flush mount and DIN Rail mounting options
- Supported platforms: Bridgetek IoTPortal, PanL Smart Living and LDSBus Python SDK Visit <u>http://bit.ly/ldsbus-resources</u> for more information

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2 Part Numbers

Part#	Naming
LC030101A	LDSBus Trailing Edge Light Dimmer
LA120101A	LDSBus DIN Rail Mount Set



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3 Product Specifications

	Taba Gara	DC 405	
	Interface	RS485	
	50Hz indicator	Red LED	
	60Hz indicator	Red LED	
Features	Dimming Indicator	2 digit 7-segment LED display	
	Buttons	UP / DOWN	
	Mounting	Flush Mount	
	Mounting	DIN-Rail Mount	
	Input Voltage	5V DC Bus Power	
Power	Typical Power	390mW	
	Max. Power	625mW	
AC Terrut	Input Voltage	100VAC - 240VAC	
AC Input	Frequency	50Hz/ 60Hz, +/- 3Hz	
AC Output	Max. Load	550W@240VAC	
AC Output	Max. Current	2.30A	
Dimming Range Percentage 0% -		0% - 99% and FULL	
Physical	Color	White	
Characteristics	Housing	Polycarbonate	
Characteristics	Dimension	L138.2mm x W76mm x H41.7mm	
Environmental	Operating Temperature	0 to 55°C	
Limits	Storage Temperature	-20 to 85°C	
Lilling	Ambient Relative Humidity	5 to 95% (non-condensing)	
	Device	1x LDSBus Trailing Edge Light Dimmer	
Package	Installation (Optional)	1x Din Rail Bracket set	
Contents	Wire Assembly	1X 5m RJ11 Cable	
	Warranty label	1	

Table 1 - LDSBus Trailing Edge Light Dimmer Specifications



Hardware Features 4 2 Digit Display & LED Indicator **Dimming Push** Buttons (Up/Down) AC Input AC Output RJ12 LDSU Flush Mounting **DIN Rail Plate** Slot **External Dimming** Connector

Figure 1 - LDSBus Trailing Edge Light Dimmer Controller



5 Configuration and Installation

Please visit <u>http://bit.ly/ldsbus-resources</u> to access the LDSBus Configuration Utility guide on how to configure the device name, device address and termination settings before using it for your application.

5.1 Connection Diagram

Figure 2 illustrates the connection of the LDSBus Trailing Edge Light Dimmer (LDSBus Device) to the LDSBus. Please visit <u>http://bit.ly/ldsbus-resources</u> to view the full device application, setup and installation guides.

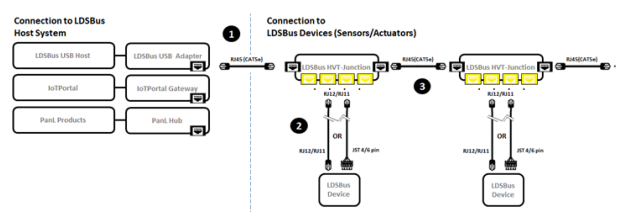


Figure 2 - LDSBus Trailing Edge Light Dimmer - Connection Diagram

Setup Instructions:

- 1. Connect the first LDSBus HVT-Junction to any of the LDSBus Host Systems using a RJ45(CAT5e) cable.
- 2. Connect the configured LDSBus Trailing Edge Light Dimmer to the LDSBus HVT-Junction as shown in Figure 2.
- 3. If there is more than one LDSBus HVT-Junction, chain them together as shown in Figure 2.
- 4. Enable terminator for the last device in LDSBus.



6 Mounting Options

6.1 Flush Mount

The LDSBus Trailing Edge Light Dimmer can be flush mounted directly on a wall or any flat surface using 2 M3.5*16mm (thread) screws.



Figure 3 - LDSBus Trailing Edge Light Dimmer Flush Mount

6.2 DIN Rail Mount

The DIN Rail Mount can be fixed using a DIN Rail bracket that has two mounting holes. The package includes mounting screws and a backplate. (The DIN Rail Bracket is not included in the package).

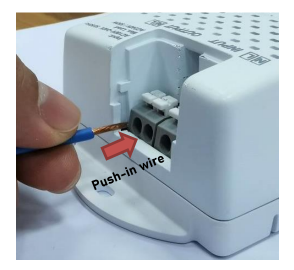


Figure 4 - LDSBus Trailing Edge Light Dimmer DIN Rail Mount



7 Terminal Wiring Instructions on AC Input & Output

The connections are made with Push-in CAGE CLAMP technology. When using solid conductor wire or stranded wire insulation ferrule, the stripped conductor can simply be inserted into the clamp until it hits the backstop without requiring a screwdriver. Figure 5 shows how to remove the cable from the connector using a flat head screwdriver to push the push buttons and pull out the wire.



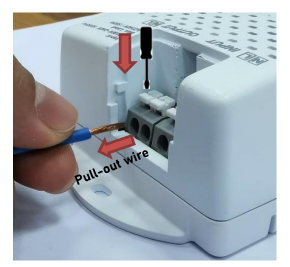


Figure 5 - Push-in Wire and Pull-out Wire

Table 2 provides a list of American Wire Gauges (AWGs) that can be used in the Terminal Blocks on AC Input and Output load.

Conductor Type	Wire dimeter/AWG	
Solid conductor	0.25~2.5mm ² /20~12 AWG	
Stranded conductor	0.25~2.5mm ² /20~12 AWG	
Stranded conductor; with insulated ferrule	0.25~1.5mm ²	

Table 2 - AWG to use in terminal block on AC Input and Output load

As shown in Figure 6, the wire strip is 8mm to 12mm long.

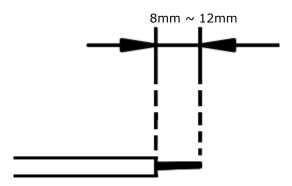


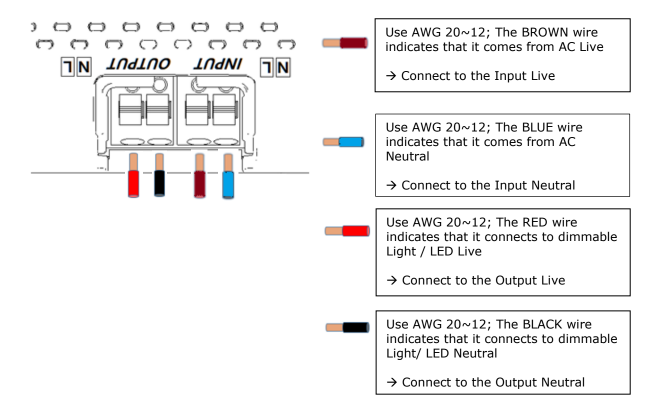
Figure 6 - 8mm to 12mm wire strip



7.1 AC Input and Output Setup

The AC terminals support AC 100VAC – 240VAC input and dimmable lights and LEDs on the output. The connection is illustrated below:

Note: Ensure that the dimmable light/LED is compatible with the AC voltage connected to the input terminal when selecting it.





8 Terminal Wiring Instructions on External Dim Up/Down

The terminal block is connected by screws. Figure 7 shows how to clamp the wire using a 0.4mm x 2.5mm slotted screwdriver and rotate in a clockwise direction. To release the wire, turn anticlockwise.

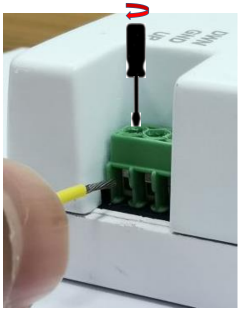


Figure 7 - Clamping wire with screwdriver in clockwise direction

Table 3 provides a list of American Wire Gauges (AWGs) that can be used in Terminal Blocks on External Dim Up / down.

Conductor Type	Wire dimeter/AWG	
Solid conductor	0.2~1.5mm ² /26~16 AWG	
Stranded conductor	0.2~1.5mm ² /26~16 AWG	
Stranded conductor; with insulated ferrule	0.25~0.75mm ²	

Table 3 - AWG to use in terminal blocks on external Dim up/down

As shown in Figure 8, the wire strip is 3mm to 5mm long.

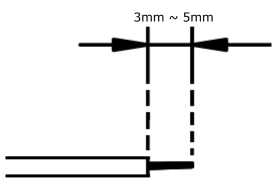
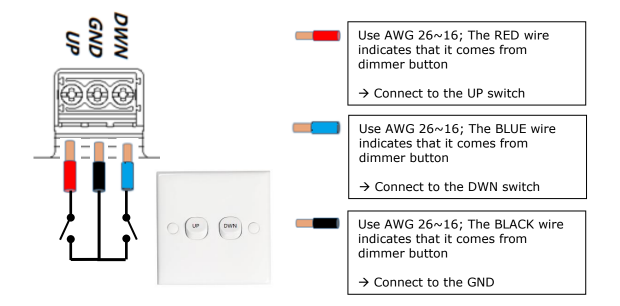


Figure 8 - 3mm to 5mm wire strip



8.1 External Dimming Up/Down Setup

A dimmable external connector supports UP / DOWN dimming. The connection is illustrated below:





9 LED Display

Device Status	LED	Description
No AC Input Voltage	SOHZ COHZ	AC input voltage no power ON Display ""
50Hz AC Frequency	SOHZ	AC input frequency is 50Hz AC input voltage power ON Brightness Mode 100% Display "FU"
FULL dimming	SOHZ	AC input frequency is 50Hz AC input voltage power ON PWM Mode 100% Display "FU."
60Hz AC		AC input frequency is 60Hz AC input voltage power ON Brightness Mode 80% Display "80"
Frequency 80% dimming		AC input frequency is 60Hz AC input voltage power ON PWM Mode 80% Display "80."
Error	SOHZ GHZ	AC input frequency is unknown AC input voltage power ON Brightness Mode stop Display " Er"
	SOHZ BHZ	AC input frequency is unknown AC input voltage power ON PWM Mode stop Display "Er."

Table 4 - LDSBus Trailing Edge Light Dimmer – LED Display

A 7-segment LED in the controller indicates the brightness percentage when used with an external host application e.g. Bridgetek IoTPortal, LDSBus Python SDK or PanL Smart Living. The LED displays the internal PWM percentage when using the on-board buttons or external dimming interface. When an application sets the brightness, the display returns to brightness percentage.



10 Mechanical Dimension

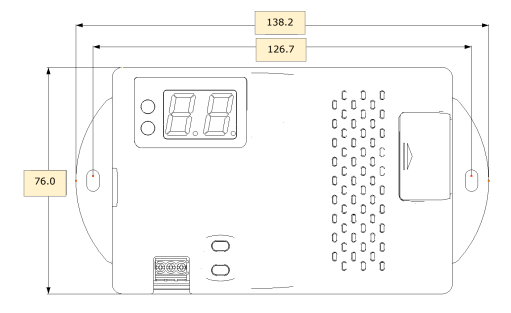


Figure 9 - LDSBus Trailing Edge Light Dimmer Dimension – Top View

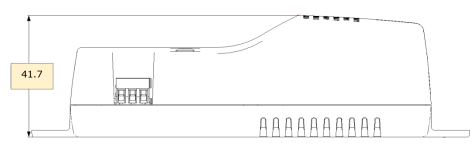
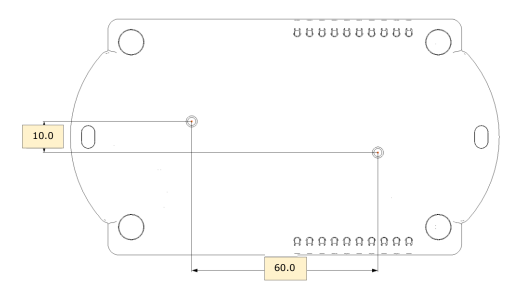


Figure 10 - LDSBus Trailing Edge Light Dimmer Dimension – Side View







11 Contact Information

Head Quarters – Singapore

Bridgetek Pte Ltd 178 Paya Lebar Road, #07-03 Singapore 409030 Tel: +65 6547 4827 Fax: +65 6841 6071

Branch Office - Taipei, Taiwan

Bridgetek Pte Ltd, Taiwan Branch 2 Floor, No. 516, Sec. 1, Nei Hu Road, Nei Hu District Taipei 114 Taiwan, R.O.C. Tel: +886 (2) 8797 5691 Fax: +886 (2) 8751 9737

E-mail (Sales) E-mail (Support)

Branch Office – Vietnam

<u>sales.apac@brtchip.com</u> <u>support.apac@brtchip.com</u>

Branch Office - Glasgow, United Kingdom

Bridgetek Pte. Ltd. Unit 1, 2 Seaward Place, Centurion Business Park Glasgow G41 1HH United Kingdom Tel: +44 (0) 141 429 2777 Fax: +44 (0) 141 429 2758 Bridgetek VietNam Company Limited Lutaco Tower Building, 5th Floor, 173A Nguyen Van Troi, Ward 11, Phu Nhuan District, Ho Chi Minh City, Vietnam Tel : 08 38453222 Fax : 08 38455222

E-mail (Sales) E-mail (Support)

E-mail (Sales)

E-mail (Support)

<u>sales.emea@brtichip.com</u> <u>support.emea@brtchip.com</u>

sales.apac@brtchip.com

support.apac@brtchip.com

E-mail (Sales) E-mail (Support) sales.apac@brtchip.com
support.apac@brtchip.com

Web Site

http://brtchip.com/

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Appendix A – References

Document References

LDSBus Configuration Utility Guide

Acronyms and Abbreviations

Terms	Description
AC	Alternating Current
AWG	American Wire Gauges
DC	Direct Current
IoT	Internet of Things
LED	Light Emitting Diode
LDSBus	Long Distance Sensor Bus



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Appendix C – Revision History

Document Title:	LDSBus Trailing Edge Light Dimmer Datasheet
Document Reference No.:	BRT_000380
Clearance No.:	BRT#190
Product Page:	https://brtchip.com/ldsbus/
Document Feedback:	Send Feedback

Revision	Changes	Date
1.0	Initial Release	01-03-2022

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