

# Universal 12- and 16- Channel Computer-Controlled LED Drivers with 5mA Current Resolution

(Part Number: SLC-CA12-U, SLC-CA12-S, SLC-CA16-U, SLC-CA16-S)

#### **FEATURES**

- Computer controlled
- Dual control modes: DC and Strobe
- Universal suitable for any
  LED
- User friendly application software with GUI
- Capable of driving variable loads
- Full-featured SDK
- Up to 1,000mA output current
- High precision with 5mA current resolution

#### **APPLICATIONS**

- Machine vision
- Displays
- Microscopy
- Semiconductor equipment
- Testing instruments
- Medical instruments
- Lighting

#### PRODUCT DESCRIPTION

Mightex's High-Precision 12- and 16- Channel Computer-Controlled Universal LED Drivers are designed to drive a broad range of LED light sources. Each unit comes with a powerful PC-based software with a user-friendly GUI, which enables users to drive LEDs without the need to write any code. In addition, a full-featured SDK is provided, in order for users to write their own software and to integrate Mightex's LED drivers into their own systems. Furthermore, the drivers have a built-in protection feature, allowing users to limit LED driving current and voltage.

PAIDHOX \*\*\*

Each channel can be individually configured to work under one of the following two modes:

Normal Mode (or DC Mode): The output current is a constant, which can be adjusted (using software) from 0 mA to 1,000 mA, through the USB interface; and

<u>Strobe Mode</u>: A Pulse-Width-Modulated (or PWM) periodic strobe pattern is output from the channel, which can be turned on by a software trigger. The strobe pattern may last indefinitely or for a preset number of cycles. The frequency of the PWM strobe can be up to 500Hz. In addition, each channel can be individually DISABLED and ENABLED. No voltage or current is output from a DISABLED channel.

#### **ELECTRICAL SPECIFICATION**

Parameters	SLC-CA12-U/-S	SLC-CA16-U/-S	Unit
Number of Channels	12	16	
Power Supply Input Voltage (V <sub>dc</sub> )	9 ~ 24		V
Maximum Output Voltage $(V_{max})^1$	V <sub>dc</sub> - 3V		٧
	1,000		mA
Maximum Per Channel Output Power $(P_{max})^3$	10		W
Output Current Resolution	5		mA
Output Current Accuracy	±10 mA or ±2.0% whichever is larger		mA
Output Current Repeatability	±5 mA or ±1.0% whichever is larger		mA
PWM Timing Resolution <sup>3</sup>	100		μs
PWM Timing Minimum Step Size <sup>3</sup>	1,000		μs
Interface	USB (-U) or RS232 (-S)		

<sup>1.</sup> Maximum Output Voltage is 3V less than the Power Supply Input Voltage. For instance, with a Power Supply Input Voltage of  $V_{dc}$ =24V, the Maximum Output Voltage  $V_{max}$  would be  $(V_{dc}$ -3V) = 21V;

### **CHANNEL I/O PIN DEFINITION**

Each Channel has two pins, defined as following:

Label	LED+	LED-
Description	LED Anode	LED Cathode

<sup>2.</sup> If the channel output voltage is  $V_d$  and the output current is  $I_d$ , they must simultaneously satisfy: (1)  $V_d \le V_{max}$ ; (2)  $I_d \le I_{max}$ ; and (3)  $V_d * I_d \le P_{max}$ ; and

<sup>3.</sup> Each period of a PWM square wave comprises of ON time and OFF time, i.e. two (2) 'steps'. The minimum value for each step is 1,000µs, and the minimum increment is 100µs.

<sup>4.</sup>Proper heat dissipation should be provided to the LED controller in customer's system in order to prevent overheating, which may lead to self-shutdown by the LED controller for protection purpose. In addition, the total output current of all channels should not exceed the capacity of the power adapter.

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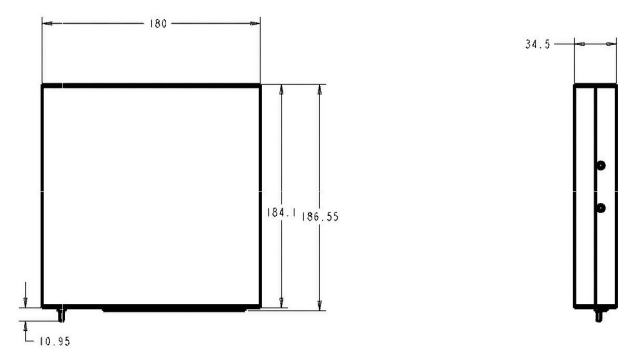
### **OPERATION CONDITION**

Operating Temperature Range	0°C ~ 45°C
Storage Temperature Range	-25°C ~ 85°C
Relative Humidity, Non-condensing	5% ~ 95%

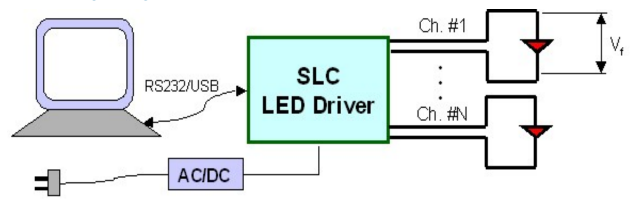
## **DIMENSION AND WEIGHT**

Dimension	180.5mm(L) x 180mm (W) x 34.5mm (H)
Weight	400g

## **INSTALLATION DRAWING**



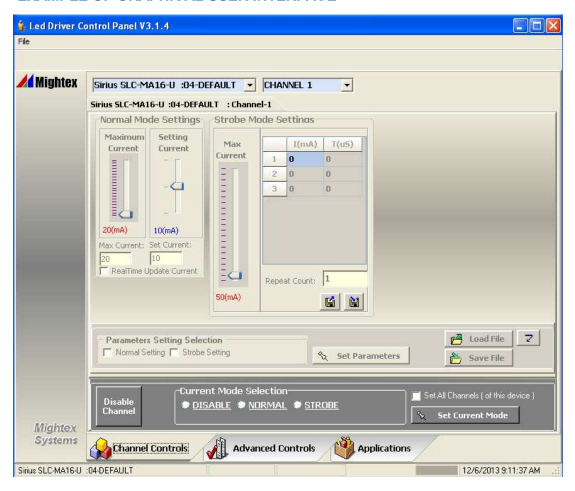
### **APPLICATION DIAGRAM**



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### **EXAMPLE OF GRAPHICAL USER INTERFACE**



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