Universal Analog Controller DBS-AV65-24010-X User Manual



Thank you for choosing our company's product. Please read this user manual carefully before use.

Revised in May 2025, Version 1.3

Precautions:

<u>^</u> Warnings			
	This product requires an external power supply for power. Ensure the power switch of the controller is		
(1)	in the OFF position when plugging in or unplugging the power supply to prevent electric shock.		
\wedge	Before using this product, please read this manual in detail; when using this product, follow the		
	operations specified in this manual.		
	In case of abnormal conditions, please contact our company. Do not disassemble or assemble the		
	product by yourself.		
	Ensure the product is properly grounded to prevent electric shock.		
\triangle	When using the matching light source, do not look directly at the light emitted by the light source to		
	avoid eye damage.		

Document Version Description:

Version No. Revision Date		Revision Description	
V1.1	2024.Jun	New version release	
V1.2	2024.Nov	Added precautions and document version description Fixed known issues	
V1.3	2025.Mar	Updated content and version format	

Standard Shipping List

Product Name	Model	Туре	Quantity
Light Source Controller	DBS-AV65-24010-X		1
Terminal Block	3.81-8P		1
Power Cable	1.5M National Standard IEC 320 C13 Plug		1

Note: If you have other requirements for the shipping configuration, please contact the salesperson or distributor in a timely manner.

Contents

1. Product Introduction	1
1.1 Product Features	1
1.2 Product Selection	1
1.3 Main Parameters	1
2. User Instructions	2
2.1 Panel Description	2
2.2 Light Source Interface Definition	2
2.3 Trigger Description	3
2.3.1 Trigger Interface	3
2.3.2 Trigger Interface Wiring Examples	3
2.3.3 Trigger Timing Diagrams	4
3. Accessories	5

1. Product Introduction

1.1 Product Features

- Analog constant voltage control
- Supports external trigger mode
- Low trigger response time ($\leq 10 \mu s$)
- Knob for stepless linear brightness adjustment
- Switchable between Constant On and Constant Off modes
- 5~24V bidirectional trigger, adaptable to high and low level trigger modes
- Easy installation: screw mounting or C45 DIN rail mounting

1.2 Product Selection

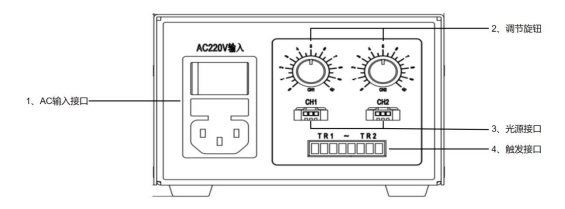
Model	Built-in Power Supply Power	Maximum Current per Channel	Number of Channels
DBS-AV65-24010-2	65W	1A	2
DBS-AV65-24010-4	65W	1A	4
DBS-AV65-24010-8	65W	1A	8

1.3 Main Parameters

Item	Parameter	Description	
Input Voltage	220VAC	For built-in switching power supply	
Output Voltage	24V	Maximum output is 24V	
Output Current	1A	Maximum current per channel is 1A; actual output current is adjusted via knob	
Overcurrent Protection None		-	
Overvoltage Protection	Yes	-	
Working Modes	2 Types	Constant On and Constant Off modes, switchable via button	
Lighting Mode	Constant On	Output voltage is constant	
Trigger Mode	Level Trigge	5~24V bidirectional trigger	
Constant On Brightness Level	Stepless	Stepless linear adjustment via knob	
Built-in Power Supply 65W		Built-in 24V switching power supply	
Number of Channels	Optional	Optional channels: 2/4/8	
Connected Light Source Type 24V Light Source		-	
Operating Ambient Temperature	-5~50°C	-	
Dimension	See Appendix for details		

2. User Instructions

2.1 Panel Description



No.	Name	Description	
1	AC Input Interface	AC 220V input interface	
2	Adjustment Knob	Adjusts the output current of the corresponding channel; rotate clockwise to	
		increase current	
3	Light Source	Connects to 24V point light source	
	Interface		
4	Trigger Interface	Connects to external trigger signal for switch operation	

2.2 Light Source Interface Definition

	Position	Definition	Description
للبيبا	1	Light+	Positive pole of light source output
2	2	Empty	No function
1	3	Light-	Negative pole of light source output

2.3 Trigger Description

2.3.1 Trigger Interface

The external trigger input interface is shown in Figure 2:

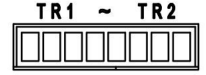


Figure 2 External Trigger Input Interface

There are 2/4/8 channels for the external trigger input interface. Each channel has two input terminals: "+" and "-" (where "x" represents the channel number). A bidirectional optocoupler is built inside, and its electrical diagram is shown in Figure 3:

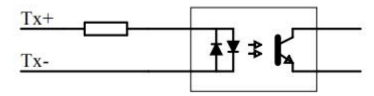


Figure 3 Internal Electrical Diagram of External Trigger

2.3.2 Trigger Interface Wiring Examples

When the valid trigger signal is a rising edge or high level, the wiring is shown in Figure 4:

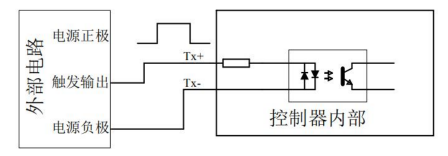


Figure 4 Wiring Example for Rising Edge or High Level Validity

Connect the trigger output of the external control circuit to Tx+, and the negative pole of the power supply to Tx-. When a rising edge or high level is present at the trigger output terminal, the controller controls the output.

When the valid trigger signal is a falling edge or low level, the wiring is shown in Figure 5:

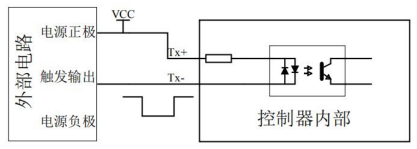


Figure 5 Wiring Example for Falling Edge or Low Level Validity

Connect the trigger output of the external control circuit to Tx-, and the positive pole of the power supply to Tx+. When a falling edge or low level is present at the trigger output terminal, the controller controls the output.

2.3.3 Trigger Timing Diagrams

Constant Off Mode: When the trigger input signal of the controller is valid, the light source turns on. Taking high level validity as an example to explain the timing relationship, see Figure 6:

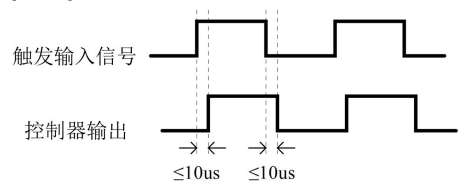


Figure 6 Timing Diagram of Constant Off Mode

Constant On Mode: When the trigger input signal of the controller is valid, the light source turns off. Taking high level validity as an example to explain the timing relationship, see Figure 7:

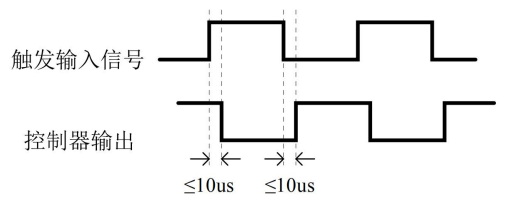
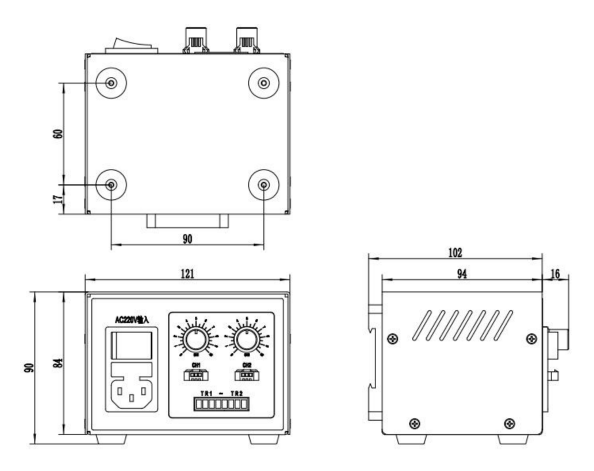
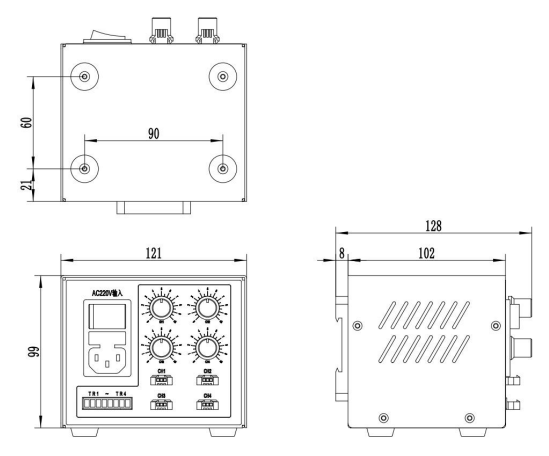


Figure 7 Timing Diagram of Constant On Mode

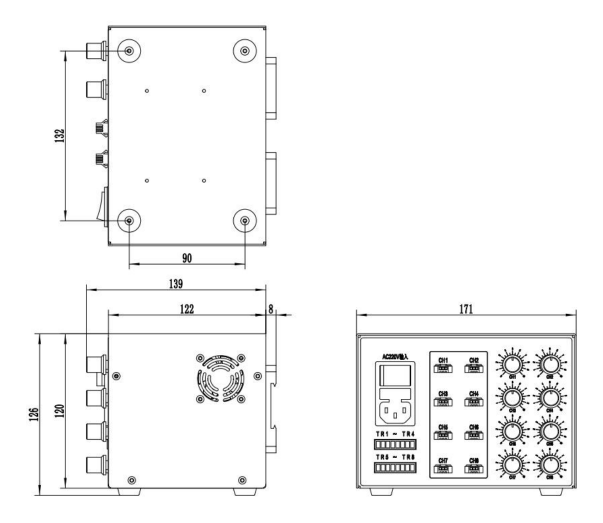
3. Accessories



Dimension Drawing of DBS-AV65-24010-2



Dimension Drawing of DBS-AV65-24010-4



Dimension Drawing of DBS-AV65-24010-8