



## DC24V Output Voltage 8-Port Power Box GS-RAD2106-DY08 for Power Management

Our Product Introduction

for more products please visit us on [smtmachine-spareparts.com](http://smtmachine-spareparts.com)

### Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS-RAD2106-DY08
- Minimum Order Quantity: 1/PCS
- Price: USD+negotiable+pcs
- Packaging Details: 350\*200\*80mm
- Delivery Time: 1-3 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



### Product Specification

- Model: GS-RAD2106-DY08
- External Dimensions: 290mm\*175mm\*60mm
- Weight: 3.5KG
- Input Voltage: AC100-120V~6.8A 50-60Hz AC200-240V~3.4A 50-60Hz
- The Number Of Interfaces: 8
- Output Voltage: DC24V
- Output Current: 2A
- Interface Short-circuit Protection: √
- Highlight: **8-Port Power Box GS-RAD2106-DY08, DC24V Port Power Box, GS-RAD2106-DY08 Port Power Box**



## Product Description

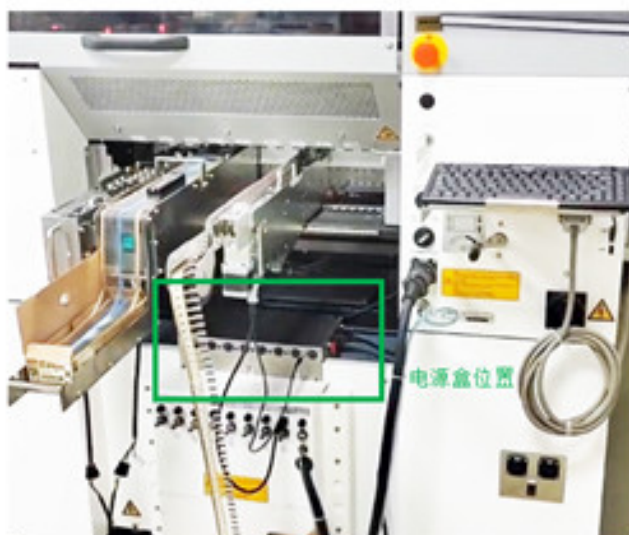
### 8-Bit Power Box (GS-RAD2106-DY08)

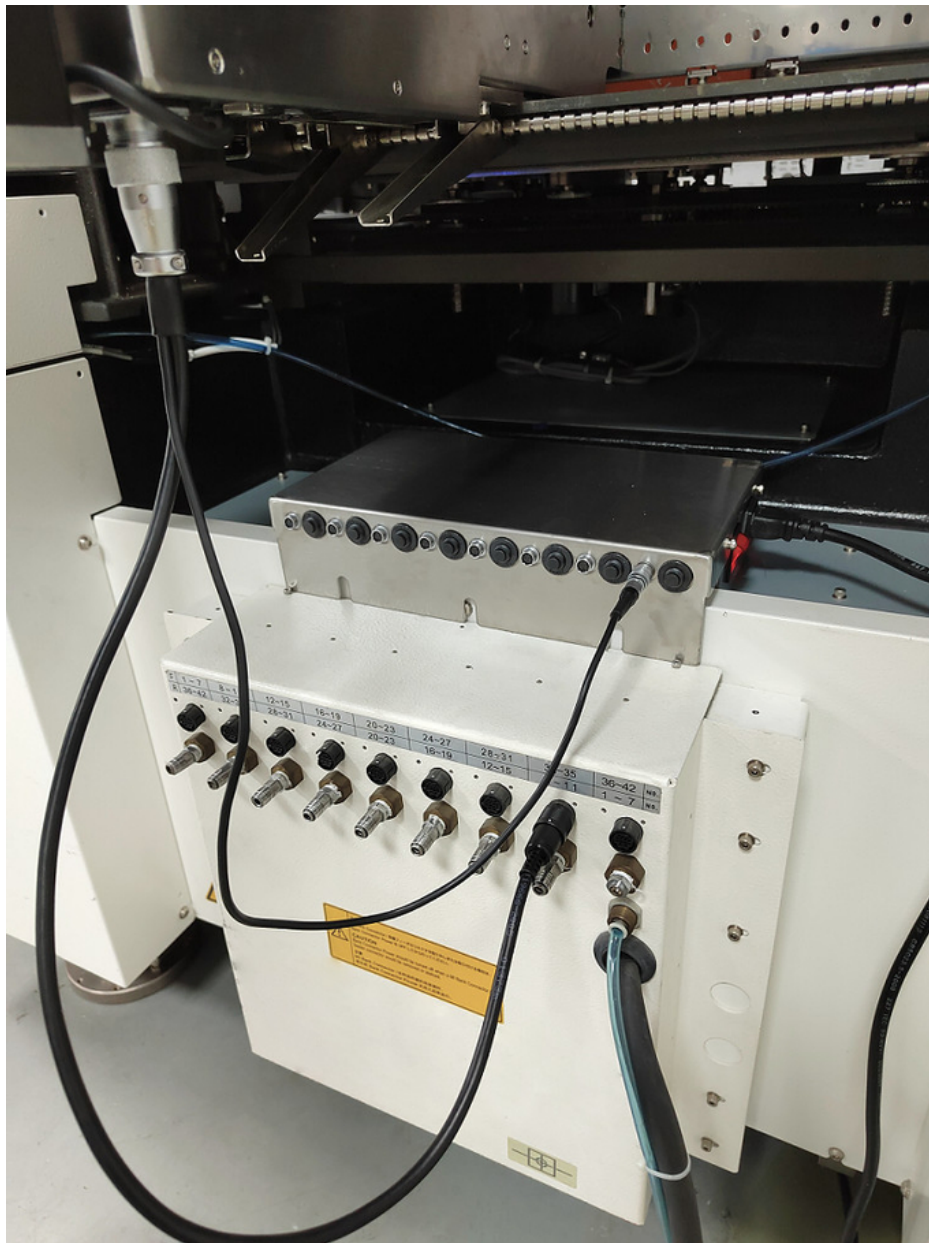
The Deco 8-bit power box (GS-RAD2106-DY08) is a power device with high performance and multi-functional features. The device measures 290 mm (length) \* 175 mm (width) \* 60 mm (height) and weighs 3.5 kilograms. It is suitable for power supply needs in various scenarios. It can be connected to other devices through 8 different interfaces, facilitating the connection among various devices. The input voltage supports two options: AC100-120V to 6.8A 50-60Hz and AC200-240V to 3.4A 50-60Hz, enabling this device to be used in different regions and countries. Meanwhile, the output voltage is DC24V and the output current is 2A, which can meet the power supply requirements of various devices. The power box also has a short-circuit protection function, which can help prevent short-circuit problems caused by equipment failure or misoperation and other reasons, ensuring the normal operation of the equipment and the personal safety of users.

The Deco 8-bit power box (GS-RAD2106-DY08) is a powerful, highly reliable and easy-to-use power device, suitable for a wide range of application scenarios.



Position schematic diagram





Component list:  
Power box \*1, AC power cord \*1, DC power cord \*8