

BRAUMERS BRPS-I5G52D256B



BRPS-I5G52D256B adopts currently popular ultra-thin industrial design, whole metal structure with brand new 15.6" screen and planar capacitance screen, embedded 58 mm big gear receipt printer, meet the demand of various industries use easily.

- Light, Thin And Stylish

15.6 inch new LED screen (resolution: 1920*1080), with 10 points capacitive touch panel.

- Strong And Durable

Super large toughened glass 360mmx280mmx90mm/stainless steel mesa, 6/15 kg (scale value: 40 g ~ 15 kg) double range, any corner can bear the weight of 15 kg, to ensure the weighing precision, optional 15/30 kg double range, meet the various needs.

- Open And Compatible

Compatible with all kinds of Communication protocol, save software development time, support hot plugging.

- Easy For Cleaning

Fully encased edges tempered glass scale/stainless steel scale, waterproof and insect-proof, easy for cleaning.

PRODUCT FEATURES



* The product size is measured manually, there may be some deviation please refer to the actual product.

Configuration	Model	BRPS-I5G52D256B
	CPU	Intel core i7
	RAM	8GB
	Hard disk	256GB
	O.S. support	Windows 10/11
	Camera	Ai Camera (Optional)
	Printer	58 mm Big gear printer
	WIFI	built-in WIFI (Optional)
	Speaker	2W*1
Display	Screen Type	15.6 inch LCD,LED Backlight
	2nd Displays	15.6 inch LCD,LED Backlight
	Touch type	Capacitive touch screen
	Resolution	1920*1080
	Aspect Ratio	16:9
Interface	LAN	RJ45*1
	Cash Drawer	RJ11*1
	USB	USB*6
	Power DC-IN	12V 4PIN*1
Weighing Scale	JILONG	15/30KG

* Specifications are subject to change

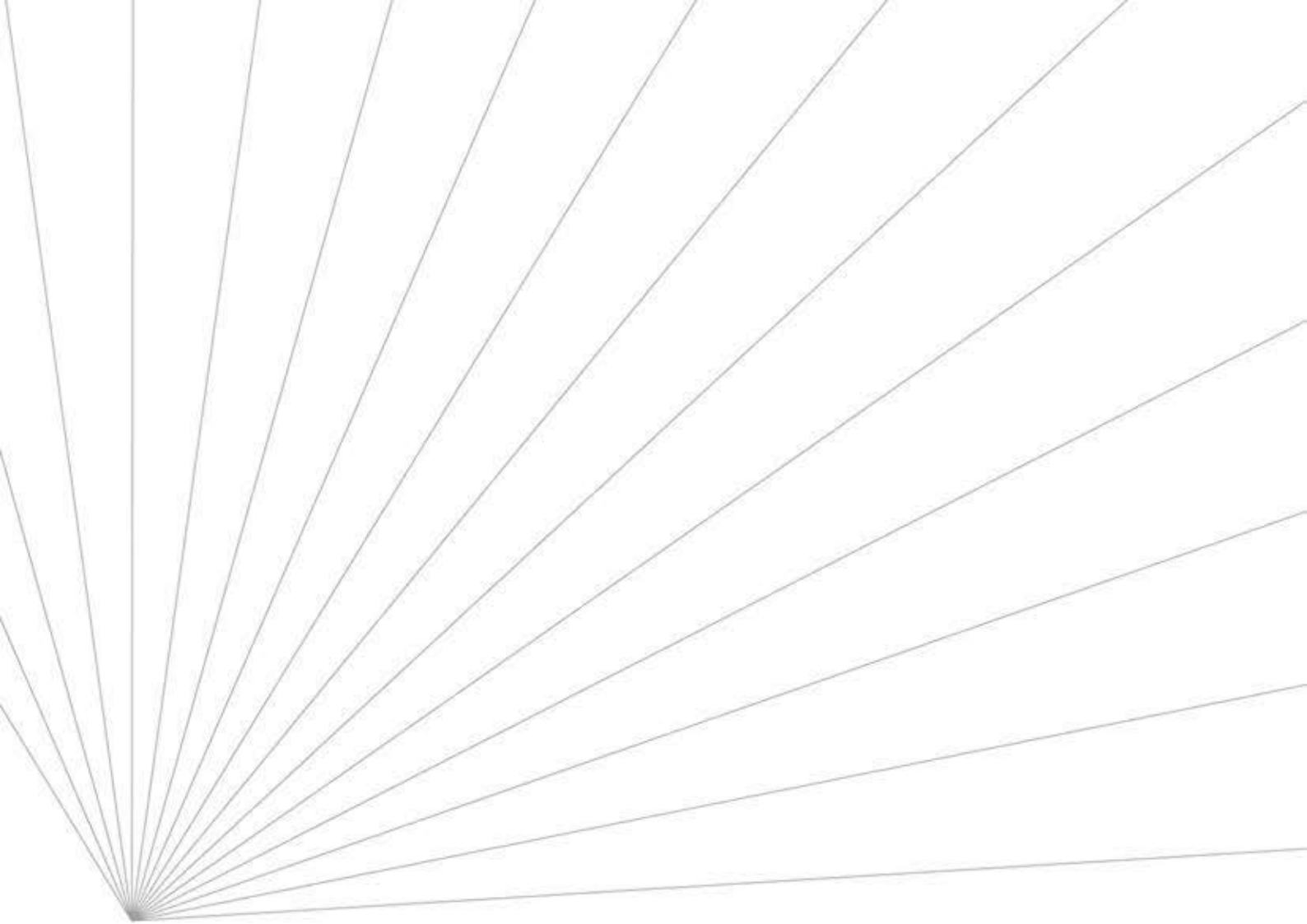
Instructions

1. SWITCHING ON

Firstly connecting adaptor to main supply and connecting the DC terminal to the power input, then shortly pressing the power switch which will enter to workspace after 5 seconds.

2. OPERATION

Connecting internet after switching on successfully and operating according to home screen interface guidance.



TECHNICAL SPECIFICATIONS

- Operating temperature: 0°C ~ 50°C at 10% to 90% Humidity
- Storage temperature: -20°C ~ 80°C at 10% to 90% Humidity