

## CG600 BS-sc23h

## 2D image handheld barcode reader

- Comprehensive reading ability
- Low power design compatible with all

### kinds of devices

- Humanized light source
- Powerful data editing capabilities
- Reliable and durable structure design5



### **Product Features**

#### Comprehensive reading ability

Paper codes with easy readability and direct component barcodes can be read.

# Low power design compatible with all kinds of devices

The low power design of the device can minimize the connection problems caused by factors such as insufficient USB drive capacity of the host or excessive voltage requirements of the access device, and maximize the compatibility of the device.

### Humanized light source

The red bar LED light source can not only produce no visual fatigue under continuous high intensity working conditions, but also greatly improve the working efficiency.

#### Powerful data editing capabilities

Powerful data editing function can flexibly meet all kinds of data editing requirements.

#### Reliable and durable structure design

It can withstand repeated falls from a height of 1. 5 meters to the cement floor, making the product excellent reliability and stability.



## CG600 BS-sc23h

## 2D image handheld barcode reader

| Electrical Specification   |  |
|----------------------------|--|
| Data interface             | RS232 /USB   |
| Working voltage            | DC5V±5%  |
| Working current            | 380mA  |
| Optical Property           |  |
| Sensor                     | CMOS Sensor  |
| Sensor resolution          | 648×488 pixel  |
| Performance characteristic |  |
| Scan distance              | 30~180mm@Code128(8mil)   |
|                            | 30~320mm@Code39(8mil)  |
| Scanning rate              | 60fps  |
| Reading angle              | Tilt: ±60°; Deviation: ±65°; Revolve: ±180°                              |
| Min resolution             | 1D:≥5mil/0.127mm, 2D:≥10mil/0.254mm                                      |
| Min print contrast         | >30%UPC/EAN 13(13mil)  |
| Curvature                  | R>15mm (EAN8) , R>20mm (EAN13)   |
| Decoding ability           | 1D:Codabar,Code32,Code39,Code93,Code128,EAN-8,EAN-1,UPC-A,               |
|                            | UPC-E,GS1-128(UCC/EAN128),GS1-DATABAR,GS1-DATABAR(RSS-14),               |
|                            | GS1-DATABAR Expanded,Industrial 2of5,ISBN,ISSN,ITF25,LIMITED,Matrix 2of5 |
|                            | 2D: QR, PDF417,DATA MATRIX   |
| Physical Characteristics   |  |
| Dimension                  | 97mmX6 <mark>7mmX1</mark> 65mm (L×W×H )                                  |
| Weight                     | About 172g ( No cable )  |
| Seismic ability            | It fell to the concrete surface at 1.5M                                  |
| Environmental Character    |  |
| Temperature                | -20°C~60°C (Work) , -40°C~80°C (Storage)                                 |
| Humidity                   | 5 % - 90%  |
| Light resistance           | 80,000 LUX   |
|                            |  |



\*Specifications are subject to change without prior notice\*



TEL: 0431-81876913