

IG829BT



Healthcare Wireless Area Imager Barcode Scanner

Introduction

IG829BT is a wireless gun-type area imager bar code scanner, has most modern design with rugged casing and supports IP42 sealing protection, which is purpose-built for healthcare environments, a disinfectant-ready housing delivering maximum protection against the spread of bacteria, with special antimicrobial additives necessary to withstand cleaning processes.

With its unmatched performance for the majority of 1D, 2D and medical UDI bar codes reading increasing your productivity. Healthcare workers can switch between vibrate and beeper feedback by simply depressing the trigger for a few seconds.

IG829BT's out of range or batch transmission mode with memory capacity stores up to 30,000 inputs of EAN13 barcodes. Wireless scanner and cradle equipped Class1 Bluetooth V2.1 EDR technology with transmission range up to 80m/262.47 ft. in line of open sight, supports both SPP and HID profiles can easily pair up with other Bluetooth compatible mobile equipments.

With its Intelligent Activation, it automatically switches over from button trigger mode to auto-sense mode while placing scanner on its charging cradle. Its innovative magnetic contact charging design, makes charging quick and accurate.

IG829BT is a high performance barcode scanner which provides customers with the most cost-effective solution in the market. It is perfectly suitable and definitely the best choice for any medical and healthcare environment.

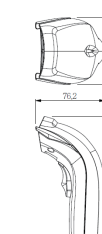
Features

- A disinfectant-ready housing (ISO 22196 and JIS Z2801) protects your investment with durable construction that is better able to resist the harmful effects of harsh chemicals.
- Support 1D, 2D, mdeical UDI and GS1 Databar codes.
- Good performance on both display and printed label reading.
- Support automatic sense reading and is able to read under 0 Lux dark environment.
- Support multiple interface options, USB HID, Virtual COM and RS-232.
- Designed as IP42 sealing protection.
- With intelligent activation, it automatically switches over to automatic-sense reading while placed on the cradle.
- Both contact and air 16KV Electro-Static discharge.
- A stand option can be ordered to facilitate hand-free reading options.
- Vibration when scanning. (optional)
- By Bluetooth V2.1 Class 1 technology, range is up to 80m in line of open sight.
- Supports HID and SPP Bluetooth profiles.
- When in batch transmission mode, memory capacity stores up to 30,000 inputs of EAN13 barcodes.

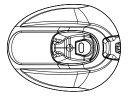


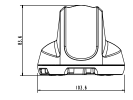
IG829BT

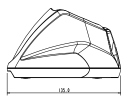
Barcode	Depth of field
3mil Code39	30~ 70 mm
4mil Code39	20~80 mm
5mil Code39	20~100 mm
6mil Code39	20~120 mm
10mil Code39	20~170 mm
13mil Code39	20~200 mm
20mil Code39	20~250 mm
20mil QR Code	20~180 mm
10mil PDF417	20~ 80 mm
20mil PDF417	20~110 mm
20mil Data Matrix	20~180 mm











1. The test is under ambient light 700 ~ 800 Lux.

Mechanical Drawing Unit: mm

Specifications

Physical Characteristics

IG829BT	

Scanner weight	Approx. 160g/ 5.65oz	
Cradle weight	Approx. 170g/ 6.0oz	
Dimension	Scanner : 73.5 mm W x 173mm D x 76.2 mm H Cradle : 103.6 mm W x 135mm D x 83.6 mm H	
Color Available	White	

• Performance

Light Source	White light
Sensor	1280 (H) x 800 (V) pixels
Field of view	Horizontal – 55°, Vertical – 35°
Scan Rate	60 fps (at full resolution)
Reading Distance	2' 0mm@20mil/0.5mm, PCS90%
Print Contrast Ratio	PCS25%@5mil/0.127mm
Resolution	3mil/0.076mm@PCS90% Code39,
	10mil/.26mm@PCS90% QRCode
Reading Angle	Test Conditions : Code 39, 10mil/0.25mm,PCS90%
Pitch Angle	5°~60° (±5°)
Skew Tolerance	5°~60° (±5°)
Ambient Light	100,000 Lux Max.
Sealing	IP42 water and dust protection

• Electrical Characteristics

Scanner	
Voltage Battery	Li-lon 3.7V/2600mA
Recharge time	Approx. 5 hours
Reads per charge	20,000 times in continuous read
Cradle	
Voltage	DC 5V
Power Consumption	
Power On	95mA
Stand by	55mA
Operation	70mA
LED Indicator	Good read: Green Bluetooth Communication: Blue
LED Indicator	
LED Indicator • Radio Characterist	Bluetooth Communication: Blue
	Bluetooth Communication: Blue
• Radio Characterist	Bluetooth Communication: Blue
Radio Characterist Bluetooth Module	Bluetooth Communication: Blue ics Bluetooth V2.1 EDR
 Radio Characterist Bluetooth Module Frequency Band 	Bluetooth Communication: Blue ics Bluetooth V2.1 EDR 2.402GHz~2.480GHz
Radio Characterist Bluetooth Module Frequency Band Transmission Range	Bluetooth Communication: Blue ics Bluetooth V2.1 EDR 2.402GHz~2.480GHz Up to 100M(328.08FT.) line of sight
 Radio Characterist Bluetooth Module Frequency Band Transmission Range RF Output Power 	Bluetooth Communication: Blue ics Bluetooth V2.1 EDR 2.402GHz~2.480GHz Up to 100M(328.08FT.) line of sight

30 times/min@500g/90° 59.05 inches(150cm)

• Environmental

СНАМРТЕК

We value your ID's

Operating Temperature	0 °C to 50 °C (32 °F to 122 °F)
Storage Temperature	-20 °C to 70 °C (-4 °F to 158 °F)
Relative Humidity	20% to 95% (Non-condensing)
Antibacterial resistance	ISO 22196 and JIS Z2801

programs, specifications and features are subject to change.

Due to Champtek/Scantech ID's continuing product improvement

1F, No.4, Alley 2, Shih-Wei Lane, Chung-Cheng Rd., Xindian Dist., New Taipei City 231, Taiwan TEL:+886-2-2219-2385 FAX:+886-2-2219-2387

Cable Bending Test

Drop

www.champtek.com