Smart Wearable Data Terminal

GS WT1000 smart wearable data terminal is specially designed for picking and sorting application . Your workers will experience the advanced mobile computing and scanning technology with this Generalscan smart wearable Android data terminal.

It integrate with wearable armband, ring barcode scanner, smartphone battery charger, data communication function into one device. The ergonomic hand-free wearable design with patented rotation plat-form will make you easily operate with your Apps.

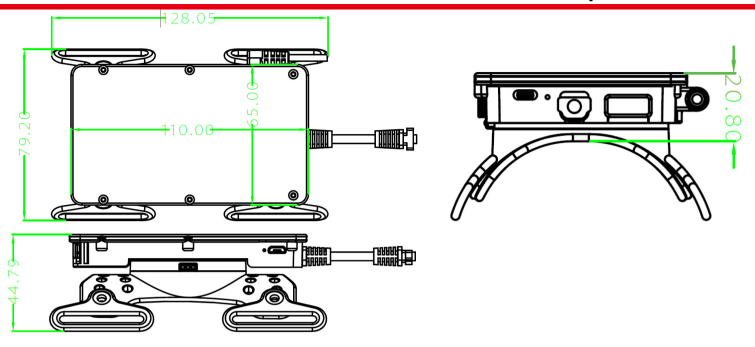
GS WT1000 smart wearable data terminal powered by chargeable 3100 maH battery, it can provide enough power to ring barcode scanner and smart charge function to Android smartphone for a whole day working. Replaceable rotation platform design make you easily change high cost effective or high performance Android smartphone, you will never be bind with the out-of-date wince PDA.

GS WT1000 smart wearable data terminal can make your worker keep their hands and eyes on the materials they are handling and capture barcode on the fly with ring barcode scanner, You can easily do work for picking, sorting, labeling, weighting and shipping by yourself.

Comfortable and breathe freely design for armband, you will feel better

Comfortable and breathe freely design for armband, you will feel better even in high temperature environment. Total armband weight which including battery is only 275g.

With a hands-free design and ergonomics that provide unparalleled user comfort, your workers hands are always free and ready for picking package.



Diemension: L128.05mm×W79.2mm×H20.8mm

Weight: 275g

Device Compatibility : Android 4.0 or above **Scan Head:** Optional 1D Laser or 1D CCD or 2D

ring barcode scanner

Electrical

Input Voltage: DC5V ± 5%

Operating Power: 150mA @ DC5V

Start-up Time: <100ms

Environmental

Operating Temperature: $-25 \degree C \sim +55 \degree C$ **Storage Temperature:** $-30 \degree C \sim +65 \degree C$

Humidity: 5% ~ 95%

Light Level: 0 ~ 96,800LUX

Shock: Withstands multiple drops of 6' (1.8

Meters)

Communication:Android USB Accessory, Bluetooth

Battery Volume : 3100mAh

Standby Time: 3 day

Working Time: 12Hours per 10second decode

Expected Charge Time: 4hours

Ceritfication: CE , ROHS , WEEE Complicant

Development Tools

Eclipse ,Java,SDK for USB Accessory

Application SoftwareFree iCloudscan.net Service **Accessory:** USB Cable

Symbologies

1D: Codabar, Code 11, Code 32, Code 39, Code 93, Code 128, IATA 2 of 5, Interleaved 2 of 5, GS1 DataBar (RSS), Hong Kong 2 of 5, Matrix 2 of 5, MSI Plessey, NEC 2 of 5, Pharmacode, Plessey, Straight 2 of 5, Telepen, Trioptic, UPC/EAN/JAN

Stacked 1D: Codablock F, MicroPDF, PDF417, GS1

Composite (CC-A/CC-B/CC-C)

2D: Aztec Code, Data Matrix, Han Xin, MaxiCode,

Micro QR, QR Code

Proprietary 2D: GoCode (Additional License

Required)

Postal Codes: Australian Post, Intelligent Mail, Japan Post, KIX Code, Korea Post, Planet, Postnet, UK Royal

Mail, UPU ID-tags

Warranty:

Scanner is guaranteed for one year

Battery warranty: half a year offer lifetime

maintenance

GENERALSCAN

Generalscan Electronics Co.; Ltd

Sales Center:

Add:Unit 2C15,Building 2, YuFeng Plaza,No.32,HeLongYi Road, HuangShi Street,Baiyun District,Guangzhou,

China.510425

Tel: +86-20-36713951 **Fax:** +86-20-62351535

Email : sales@generalscan.com **Web:**www.generalscan.com