

PH-390

Resolution : 3mil



Taipei

Description

Mobile Scanner

- Compact size, portable design
- Highly freedom provided by efficient Bluetooth communication technology
- Suitable to operate in Diverse working environment
- Light-weight design contributes excellent mobility
- Customization decode resolution model of 5 mil or 3 mil
- Decode all major 1D barcode symbologies including Gs1 Databar
- High performance scan rate of 100 scan/sec
- Intelligent barcode sorting technology with high storage capacity
- Multi-line LCD display with LED backlight
- Easy firmware upgrade
- Flexible software customization

Specifications

- Operating current : 12mA(standby); 150mA(scanning; 180mA(transmitting)
- Standby time : Over 4 days / Operating time : 6 Hours
- RF module : Bluetooth V2.0+EDR, Class II
- Bluetooth profile : HID; SPP master; SPP slave
- Data storage : 10MB(standard Batch, out of range batch), 50MB (U Disk)
- Working range : 10 meters / Dimensions : 110H*43W*25D mm / Weight : 87g
- Radio link : 2402~2480MHz FHSS/GFSK modulation, 79 channels at 1 MHz intervals
- Key & Trigger : 1 million presses / Display : LCD backlight / Color : White/Black
- Battery : 950 mAh Lithium-ion battery / Charge time : fully charge(>80%) in 3.5 Hours
- Case material : ABS / Light source : 650nm visible laser diode
- Scan rate : 100 time per sec. / interface : USB Keyboard, USB virtual COM
- Decode capability : all major 1D barcode symbologies including Gs1 DataBar variants
- Keyboard layout : USA, Turkish F, Turkish Q, French, Italian, Spanish, Slovak, Denmark, Japanese / Indicator : Beeper, LED, LCD/ Operating method: Handheld
- Programming method : manual(reading special barcode)/ Firmware: online via USB