



www.PegasusTech.net

Pegasus PS1218

Pocket-BT Scanner

New generation compact size scanner
with user friendly operation

Industries

Retail



Healthcare



Warehouse



Logistics



Transport



Manufacture



Features :

- Works with bluetooth enabled PDAs, smartphones, tablet, notebooks and desktop
- Computer Windows mobile 7/8/10 , XP ,vista Apple ipod touch, iphone, ipad and Mac OS Android OS, blackberry OS, QNS
- Bluetooth long range wireless connection
- Easy to use with automatic reconnection
- LED and beeps indicate good scan, connection and power status
- Easy access to apple IOS on -screen keyboard
- Small easy to bring ,auto sleep
- 1D Laser Scanner



www.PegasusTech.net

Specification Sheet

Industries

Retail



Healthcare



Warehouse



Logistics



Transport



Manufacture



Wireless Standard	2.4-2.5G (ISM common band), compatible with Bluetooth 2.0+EDR, support enhancement rate, power level: 2 categories
Communication range	30 meters (free space)
Appearance size	Hi mm
Weight	60gm
Color	Black and silver (custom made)
Remind way	LED, buzzer, vibrator
Material	ABS
Keyboard layout	USA / France / Italy / Japan / Germany etc.
Interface	Bluetooth :HID keyboard USB:HID keyboard
Data storage	When set to the inventory model, there are 4MB data storage space, about 200 thousand data
Data transmission	real-time upload mode; offline inventory model
Setting method	Manual scan set
Operation mode	Manual scanning
One dimensional laser engine	Laser moto SE955
Decoding type	UPC-A, UPC-E, UPC-E1, EAN-13, EAN-8, ISBN/ISSN, 39 code, 39 code (ASCII full code), 32 code, Trioptic 39 code, Cross 25 yards, 25 yards Industrial (Discrete 2 of 5), a matrix of 25 yards, 128 yards, Chude Ba Ma (NW7), UCC/EAN 128, ISBT128, 93 yards, 11 yards (USD-8), MSI/Plessey, UK/Plessey, Chinese postal code, GS1 DataBar
Working temperature	0 -40 °C (32-04°F)
Working humidity	5%-60% (no condensation)
Battery	Built in 1100mAh polymer battery, support USB charging
Stand by time	More than 7 days
Accessory	Charger/USB line / Hand strap / instructions

