



PSC QuickScan® QS6500BT Linear Imager Featuring *Bluetooth®* Wireless Technology

Features

- Aggressive linear imaging performance with 450 scans per second
- Bluetooth certified wireless communication with 33' / 10 m range
- Upright charging cradle position enables hands-free scanning
- Out-of-range anti-theft alarm
- Durable design is built tough to withstand common abuse for many years
- Flash memory for easy software upgrades
- Multi-interface base station supports all popular host terminal interfaces
- Supports RSS and PDF-417 for future industry compatibility
- Batch mode allows items out-of-range to be scanned and automatically transferred to host terminal when in-range re-established
- User replaceable battery



Faster performance, better durability, PDF capable and cordless freedom

The QuickScan QS6500BT, combines the latest in linear imaging technology with certified Bluetooth cordless communications. The QS6500 is designed for customers seeking better performance in a handheld scanner for retail, health care, inventory, light commercial, and office applications. Both the QuickScan QS6500 and the QS6500BT offer aggressive scanning performance and improved durability and reliability resulting from the elimination of the moving parts typical in older technology laser hand held scanners.

The QS6500BT reads almost all 1D bar code symbologies at an extremely fast 450 scans per second while also offering excellent reading performance on hard-to-read bar codes. The QS6500BT also reads most stacked 2D codes like PDF-417 and Micro PDF. The innovative charging-base station allows the product to scan bar codes while its lithium ion battery is charging.

The QuickScan QS6500BT represents a great value by combining reliability, speed, the ability to read PDF-417 codes, and certified Bluetooth RF.



QuickScan® QS6500BT Specifications

Mechanical

Dimensions	Scanner	Base Station
Height	7.1" / 18.0 cm	2.9" / 7.4 cm
Width	2.9" / 7.4 cm	3.7" / 9.4 cm
Length	4.4" / 11.2 cm	6.1" / 15.5 cm
Weight	8.0 oz / 226.8 g	12.0 oz / 340.2 g



Electrical

Operating Voltage

- +4.5 to 14VDC \pm 5%

Current

- Operating: 220mA @ 5VDC or 120 mA @ 10V
- Charging: 1,200mA @ 5VDC or 480 mA @ 10V

Battery

- Li-Ion 1,000 mAH, User replaceable

Charge

- via Cradle, full charge in 3.5 hours