

MS3580 Quantum T™

Fact Sheet

Quantum T™ provides high-performance POS scanning in an industry-leading small footprint through its 20-line omni-directional scan pattern capable of 1,650 scan lines per second that maximizes first pass read rate and scan aggressiveness.

Did You Know?

- **Quantum T™** utilizes Powerlink compatible cables, which enables the same cables used with Metrologic's popular Voyager® series, Cubit®, and Orbit® to be used with **Quantum T™**.
- **Quantum T™** provides data parsing functionality that allows the encoded information to be manipulated to meet the host system's requirements.
- **Quantum T™** is surrounded by a protective boot that ensures flexibility and durability to withstand the daily wear and tear of demanding environments.
- **Quantum T™** uses proven scan technology, integrating the same optics as Metrologic's high-performance Quantum E™ scan engine.
- **Quantum T™** integrates Metrologic's patented IR activation mode with multiple sleep modes and automatic activation that reduces power consumption and extends the life of the product.

Learn more at:
www.metrologic.com



Quick Specs

Depth of Field	0.75" – 10.75" 19 – 273 mm
Scan Speed	1,650 lines/sec 83 lines/sec
Min Element Width	5.0 mil
System Interface	IBM, USB, KBW, RS232, OCIA
Weight	170 g 6.0 oz

FEATURES:

- Omni-Directional Scanning
- Single-Line Scanning
- Smallest footprint in the market
- Flash ROM
- Data parsing

BENEFITS:

- Able to scan all standard 1D bar codes in any orientation
- Targeted accuracy for menu scanning
- Keeps valuable counter space clear
- Using the MetroSet 2 Windows-based utility, the scanner's firmware can be upgraded using an ordinary personal computer
- Customize the data stream to meet your application

Kit Ordering Information:

MK3580 – ABCDD

A (Color)
3 = Black

B (Stand Option)

1 = Weighted base
 2 = Short pole/Plastic base
 3 = Tall pole/Plastic base
 4 = Short pole/Metal base
 5 = Tall pole/Metal base
 6 = Non-weighted base

C (Power Supply)

A = Non
 B = USA
 C = EU
 D = UK
 E = CN
 F = AU

DD (Interface Type)

09 = OCIA
 11 = IBM
 38 = Low Speed USB
 40 = Full Speed USB
 41 = RS232
 47 = Keyboard Wedge

48 = Standalone KBW
 104 = RS232 (TTL)