

AUTO ID HANDHELD READERS

Product Line Card

Microscan's Auto ID Handheld Readers feature the latest technology for decoding 1D and 2D symbols. From tasks such as simple data tracking for inventory control to aggressive reading of the toughest direct part marks, we have a handheld solution for any track, trace and control application.

HIGH PERFORMANCE

PERFORMANCE

VALUE

- NEW! Mobile Hawk DPM Imager**
 Best in class decoding and advanced lighting to reliably read the most challenging low contrast direct part marks with only one touch.



- HawkEye® 45T Imager**
 Includes an integrated screen to display decode data and allow easy configuration.



- MS-Q Quadrus® Imager**
 Decoding capabilities include high density linear and 2D symbols, including simple direct part marks.



- MS-Q Basic Imager**
 Designed for reading linear and 2D symbols with a wireless Bluetooth interface option.



- HS-2D Imager**
 Economical choice for reading linear and high contrast 2D symbols.



- HS-1 Linear CCD Reader**
 Low cost linear barcode reader.



Read Range	1D	2D	DPM	Wireless	Display
0-2 inches 0-51 mm	●	●	●		
2-16 inches 51-406 mm	●	●	◐	●	●
2-16 inches 51-406 mm	○	○	◐	○	
2-16 inches 51-406 mm	○	○		○	
0.5-6 inches 12-152 mm	○	○			
1-14 inches 25-356 mm	○				

MICROSCAN®

www.microscan.com

Product Information:
 info@microscan.com
Auto ID Support:
 helpdesk@microscan.com

Vision Support:
 visionsupport@microscan.com
NERLITE Support:
 nerlitesupport@microscan.com