



IS1650

Metrologic's IS1650 self-contained, area-imaging engine provides easy and reliable bar code scanning for self-service kiosks or other fixed-mount POS applications.

The IS1650 is ideal for bar code scanning related to self-vending, ID and boarding-pass verification, shipping/receiving, bill payments, supply-chain management and manufacturing automation.

With its omnidirectional capability, scanning one bar code or several becomes a simple and swift experience for self-service customers.

By combining patented First Flash® technology with a high-resolution imaging sensor, the IS1650 decodes all standard bar codes with minimal concern for orientation or print quality – even codes damaged, worn or wrapped in clear plastic.

The IS1650 separates itself from other 2D imaging engines with Code*Select*[™]

Slim form factor

technology, robust automatic activation and a 500-mHz processor. These features give the IS1650 the ability to capture up to seven bar codes in a single flash and then decode them in any pre-determined order.

The IS1650 also comes with Metrologic's exclusive Total Freedom™ open-system architecture which offers unlimited possibilities for developing value-added custom application modules embedded directly into the imager instead of the host.

Forward-illuminating design supports intuitive up-close scanning by eliminating the "dead zone" associated with most imagers.

With no moving parts and six host-system interfaces to choose from, the IS1650 symbolizes Metrologic's four-decade commitment to producing advanced bar code scanners that really work for you.

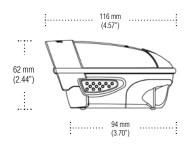
www.metrologic.com/IS1650

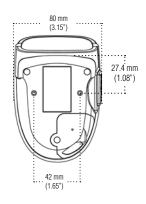


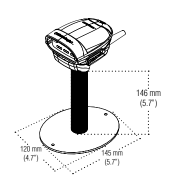
Features • First Flash® Increases productivity with unmatched first-pass scan rate • Omnidirectional scanning • CodeSelect™ • CodeSelect™ Provides unrivaled activation for hands-free applications

Delivers superior performance in tight spaces









OF	14:	ΑT	IOI	NA	l

Light Source LED 645nm ± 7.5 nm Autodiscriminates all standard 1D, GS1 DataBar™, PDF417, microPDF, MaxiCode, Data Matrix, QR Code, UCC, EAN **Decode Capability** Composites, Postals, Aztec and other 2D symbologies, and optional OCR fonts (A, B, MICR)

Supported System PC Keyboard Wedge, RS232, Stand Alone Keyboard, IBM Interfaces 46xx RS485, USB

Beeper Operation 7 tones or no beep

Blue = unit powered, ready to scan; White = good read; Indicators (LED)

Yellow = in stand

MECHANICAL

Height 62 mm (2.44") Depth 116 mm (4.57") without cable Width 80 mm (3.15") 204 g (7.2 oz) Weight Termination 10 pin modular RJ45 Cable Standard 2.2 m (7.3') straight; optional 2.7 m (9') coiled

ELECTRICAL

Input Voltage 5 V Operating: 1.65 W typical; Standby: 800 mW Power **Operating Current** Operating: 330 mA typical; Standby: 160 mA **DC** Transformers 5 V @ 650 mA Class 1; IEC60825-1:1993/A1:1997+A2:2001 LED Class Class 1; EN60825-1:1994/A11:1996+A2:2001 **EMC** FCC Class A IEC60825-1 LED Safety **ESD Protection** Functional after 100 15 kV discharges

ENVIRONMENTAL

Operating Temperature 0°C to 40°C (32°F to 104°F) Storage Temperature -40°C to 60°C (-40°F to 140°F) 0% to 95% relative humidity, non-condensing Humidity Light Levels Up to 100,000 Lux (9,290 footcandles) Designed to withstand multiple 1 m (3.3') drops onto Shock concrete floors

Product Colors Available



IS1650 is available in a variety of other colors with minimum quantity purchase



Metrologic Instruments, Inc. | Worldwide Headquarters 90 Coles Road | Blackwood, NJ 08012-4683 | info@metrologic.com Telephone 856-228-8100 | Fax 856-228-6673 | www.metrologic.com

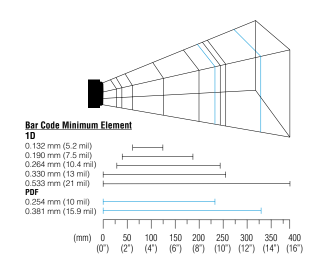
Asian Headquarters European Headquarters Tel. 49.89.89019.0 Tel. 65.6842.7155 info@sg.metrologic.com info@eu.metrologic.com

The Americas Headquarters Tel. 1.800.ID.METRO info@us.metrologic.com

SCAN PERFORMANCE

Depth of Scan Field (programmable)	0 mm - 254 mm (0" - 10") for 0.33 mm (13 mil) bar codes	
Width of Scan Field	49 mm W x 19 mm H (1.9" W x 0.8" H) @ 20 mm (0.8"); 264 mm W x 106 mm H (10.4" W x 4.2" H) @ 280 mm (11")	
Scan Pattern	Area (optional linear)	
Image Resolution	1280 x 512 pixels	
Minimum Element Width	1D: 0.127 mm (5 mil); 2D: 0.254 mm (10 mil)	
Print Contrast	20% minimum reflectance difference	
Number of Characters Read	Up to 80 data characters on 1D, 1,850 text characters for PDF417	
Pitch, Yaw	75°, 75°	

Scan Area











Sunrise 2005



Specifications subject to change without notice. Printed U.S.A., Copyright January 2008 Metrologic, all rights reserved.

