



IS4110 Non-Decode Model Orginal Dimensions

IS4100 ScanQuest®

Features

- Patented automatic trigger or RS232 controlled activation
- Long-range/short-range activation modes
- Autodiscriminates all standard bar codes
- Bar code or serial programming
- Low power consumption

IS4100 scanQuest[®] engines are miniature laser scanners with maximun scanning capabilities. With a patented automatic trigger, ScanQuest provides accurate scanning quickly and reliably.

Designed for integration into OEM equipment, ScanQuest engines are compact, lightweight and have low power requirements. Any equipment designed to incorporate bar code identification can utilize the ScanQuest engine - the applications are endless.

ScanQuest engines are offered in two models: the IS4120 and the IS4110. The IS4120 has built-in decoding for versatile OEM operations, while the IS4110 non-decode version interfaces directly with



decode-equipped OEM devices. High density and extra wide code scanners are also available.

Note: Approval and certification from agencies such as the FDA (Food and Drug Administration) must be obtained by the manufacturer of the end equipment. The specifications required for agency approval are not obtainable until the ScanQuest engine is used in its final configuration. Therefore, it becomes the responsibility of the manufacturer who incorporates the scan engines into their product to comply with all federal laser safety regulations. The manufacturer must submit a Laser Product Report for the FDA in the U.S. or similar forms as required by other countries. Metrologic can assist its customers in complying with the necessary procedures.



IS4100 ScanQuest®

OPERATIONAL

MECHANICAL

Dimensions

Termination

Input Voltage

Power

ELECTRICAL

Operating Current Standby Current

Sleep Mode Current

Operating Temperature

Storage Temperature

Laser Class

EMC

Humidity

Light Levels

Ventilation

Certification

Contaminants

Weight

Light Source	Visible Laser Diode 675 nm ± 5 nm
Laser Power	0.800 mW (peak)
Depth of Scan Field*	12.7 mm - 200 mm (0.5" - 8")
Width of Scan	28.6 mm (1.125") @ face; 101.6 mm (4") @ 76.2 mm (3")
Scan Speed	52 scan lines per second
Scan Pattern	Single scan line
Minimum Bar Width	0.17 mm (6.8 mil)
Decode Capability	IS4120: Autodiscriminates all standard bar codes IS4110: None
System Interfaces	IS4120: RS232, Light Pen Emulation, PC Keyboard Wedge, Stand Alone Keyboard IS4110: Decode dependent
Print Contrast	35% minimum reflectance difference
Number Characters Read	IS4120: Up to 80 data characters read IS4110: Decode limited
Roll, Pitch, Yaw	42°, 68°, 52°
Beeper Operation	IS4120: Power on; good read signals IS4110: Decode limited
Indicators (LED)	IS4120: Laser on; good read signals IS4110: Decode limited

IS4120: 55 g (1.94 oz) IS4110: 45 g (1.77 oz)

5 VDC \pm 0.25 V

IS4120: 0.625 W

IS4110: 0.375 W

Class 2 component

4844 Lux

IS4120: 12 pin ZIF connector IS4110: 10 pin ZIF connector

IS4120: 125 mA typical @ 5 VDC IS4110: 75 mA typical @ 5 VDC

IS4120: 65 mA typical @ 5 VDC

IS4110: 1.7 mA typicl @ 5 VDC

IS4120: 9 mA typical @ 5 VDC IS4110: Not available

FCC Class A, CISPR Class A

-20°C to 50°C (-4°F to 122°F)

-40°C to 70°C (-40°F to 158°F)

Environment dependent

Environment dependent

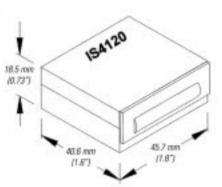
UL recognized component

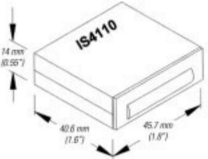
Designed to be used as a CDRH:Class II and IEC

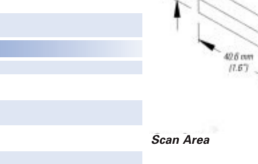
5% to 95% relative humidity, non-condensing

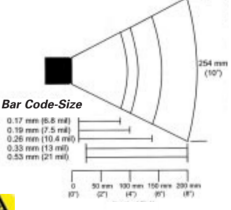
IS4120: 45.7 mm x 40.6 mm x 18.5 mm (1.8" x 1.6" x 0.73") 7IS4110: 45.7 mm x 40.6 mm x 14 mm (1.8" x 1.6" x 0.55")

Dimensions









*Bar code dependent. Specifications subject to change without notice. Printed in Germany, April 2000 E&0E

USA South America Brazil Metrologic Instruments, Inc Metrologic Instruments Tel. 1-800-ID-METRO Tel. 55-11-5505-6568 Fax 1-609-228-6673 Fax 55-11-5505-1681 info@metrologic.com info@sa.metrologic.com

Metrologic do Brasil Ltda Tel. 55-11-5505-2396 Fax 55-11-5507-2301 info@br.metrologic.com

Asia Metrologic Asia (Pte) Ltd Tel. 65-842-7155 Fax 65-842-7166 info@sg.metrologic.com

US

Metrologic Instruments GmbH | Dornierstrasse 2 | 82178 Puchheim, Germany

Tel: +49 (0) 89 89 019 0 Fax: +49 (0) 89 89 019 200 Email: info@europe.metrologic.com

CE

REGIONAL OFFICES

Germany Metrologic Instruments GmbH Dornierstrasse 2, 82178 Puchheim Tel: +49 (0) 89 89 019 0 Fax: +49 (0) 89 89 019 200 Email: info@de.metrologic.com www.metrologic-instruments.de

Italy Metrologic Instruments Italia s.r.l. Via Emilia 68, 40064 Ozzano dell'Emilia (BO) Tel: +39 (0) 5 16 51 19 78 Fax: +39 (0) 5 16 52 13 37 Email: info@it.metrologic.com

Spain Metrologic Eria Ibérica Julián Camarillo 29, Edificio Diapasón, 28037 Madrid Tel: +34 (91) 3 27 24 00 Fax: +34 (91) 3 27 38 29 Email: info@es.metrologic.com www.metrologic.es

