

Visit www.omni-id.com to learn more about the complete line of Omni-ID RFID products.



Omni-ID® IQ 150

The IQ 150 Ultrathin labels are designed for on metal tag functionality, within a small, low profile, easy to deploy label. Optimized for thermal barcode printers, the Omni-ID IQ 150 enables low cost and hassle-free RFID deployment. The Ultrathin labels redefine the standard for repeatability for on and off metal tagging applications demanding a very small low profile tag.

Building Intelligent Supply Chains

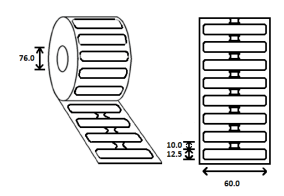
With innovative construction and excellent thermal barcode printer compatibility, the Omni-ID IQ 150 label is ideal for hassle free deployment of indoor asset management applications such as:

- IT, office, hospital and laboratory asset tracking
- Weapons, pipes, and road signs
- Warehouse management

Physical Specifications

Material	White Synthetic Label
Size (mm) ¹ (tolerance)	60.0 x 12.5 x 1.0 with ground plane 60.0 x 12.5 x 0.9 without ground plane (+/- 0.5)
Size (in) ¹ (tolerance)	$2.36 \times 0.5 \times 0.039$ with ground plane $2.36 \times 0.5 \times 0.035$ without ground plane (+/-0.02)
Weight (g)	.25

 $^{^{\}rm 1}$ Product dimensions may vary but will be no longer than the dimensions stated above.



Dimensions stated in mm Supply format = 1000 labels per roll

RF Specifications

Protocol	EPC Class 1 Gen2v2
Frequency Range (MHz)	866-868 (EU) 902-928 (US)
Material Compatibility Standard Label with ground plane Custom Label without ground plane	Optimized for all materials Suitable for bare aluminum

IC Types

Read Range with ground plane	Impinj Monza R6 (standard)	Impinj Monza 4QT (custom option)
Fixed Reader ¹	Up to 1.6	Up to 1.3
Handheld Reader ¹	Up to 1.0	Up to 1.0
Memory ^{2,3}	EPC - 96 bits User - 0 bits TID - 48 bits	EPC - 128 bits User - 512 bits TID - 48 bits

¹Quoted performance achieved using standard testing methodology on Aliminium test plates. Read range is dependent on multiple factors such as; RFID reader transmit power and receiver sensitivity, asset material and environment. Please see the Omni-ID On Metal User Guide for more detail.

PAGE 1 OF 2 DS000556-06 I 042016

 $^{^2}$ EPC and User memory are reprogrammable. TID is locked at point of manufacture by IC manufacturer.

³ Monza R6 cannot be permalocked using current commercially available hardware & software.



Visit www.omni-id.com to learn more about the complete line of Omni-ID RFID products.

Related Products and Services

- ▶ Omni-ID Prox NG Market leading, small form factor tag for mixed plastic and metal IT asset environments in global enterprises.
- ▶ Omni-ID IQ 600 Ultrathin label providing on metal tag functionality supplied as a roll with hassle free printing.
- ▶ Omni-ID IQ 800P Large premium label for plastic assets
- ▶ **Service Bureau –** Omni-ID offers a full service bureau for printing and pre-encoding Omni-ID tags at point of manufacture.



Environmental Specifications

Operation Temperature 1	-20 to +85°C
Max Temperature Exposure 1	-20 to +85°C
IP Rating	IP68
Attachment	Self-adhesive suitable for curved surfaces to a minimum radius of 115mm
Certifications	RoHS approved CE approved
Printer Validation	Sato ^{2,3}
Warranty	1 year

¹Excludes adhesive options, consult adhesive data sheets for recommended temperature ratings.

See the **Omni-ID** on **Metal Labels User Guid**e for details on available IC & Ground Plane product options.



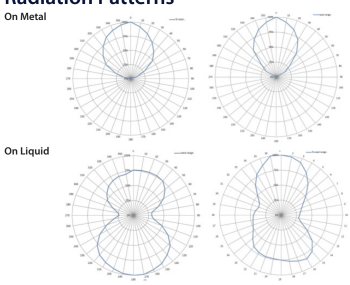
Authorized Reseller: RFID4UStore www.rfid4ustore.com 1-408-739-3500 sales@rfid4ustore.com







Radiation Patterns



Ordering Information

Order Numbers	125 – EU, US with Monza R6 132 – EU, US with Monza 4QT
Options:	:303 Customization - 4 color static print :315 Overlamination :329 Without ground plane :701 (Standard Service Bureau)
Supply Format	1000 labels per roll

Minimum Order Quantity	R6	M4QT	
Standard label	1,000 labels	10,000 labels	
Service bureau	1,000 labels	10,000 labels	
Customization	10,000 labels	10,000 labels	
Overlamination	10,000 labels	10,000 labels	

Omni-ID office locations: US | UK | China | India | Germany

PAGE 2 OF 2 DS000556-06 I 042016

Printer Validation for Standard Version - Sato CL4NX

³See Omni-ID Sato NXSeries Printer Guide for details on calibrating and operation