

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.

### **Applications**

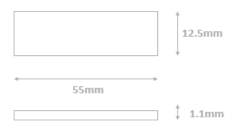
With innovative construction and excellent thermal barcode printer compatibility, the Omni-ID IQ 150 label is ideal for hassle free deployment of indoor asset management applications such as:

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

### **Physical Specifications**

Material	White synthetic label
Size (mm) <sup>1</sup>	$55.0 \times 12.5 \times 1.1$ with ground plane $55.0 \times 12.5 \times 1.0$ without ground plane
Size (in) <sup>1</sup>	2.17 x 0.49 x 0.04 with ground plane 2.17 x 0.49 x 0.04 without ground plane
Weight (g)	0.25

<sup>1</sup>Product dimensions shown above are the maximum. Batch to batch variation could be within 5%. Unspliced sections will be within 0.2mm tolerance.



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* With ground plane Without ground plane	Optimized for all materials Suitable for bare aluminum

<sup>\*</sup>See IQ On-Metal Labels User Guide for further detail.

#### **IC Types**

Read Range with ground plane	Impinj Monza R6-P (standard)	Impinj Monza 4QT (custom option)
Fixed Reader <sup>1</sup>	Up to 1.6	Up to 1.3
Handheld Reader <sup>1</sup>	Up to 1.0	Up to 1.0
Memory <sup>2,3</sup>	EPC - 128(96) bits User - 32(64) bits Unique TID - 48 bits	EPC - 128 bits User - 512 bits Unique TID - 48 bits

<sup>&</sup>lt;sup>1</sup>Quoted performance achieved using standard testing methodology on Aluminium 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 Labels User Guide for more detail.

PAGE 1 OF 2 DS000556-10 | 042017

<sup>&</sup>lt;sup>2</sup> EPC and User memory are reprogrammable. UTID is locked at point of manufacture by IC manufacturer.



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

## **Related Products and Services**

- ▶ Omni-ID IQ 100 First to market, global, small form factor tag optimized for thermal barcode printers.
- ▶ Omni-ID IQ 600 Ultrathin label providing on metal tag functionality, low cost and hassle free deployment.
- ▶ 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 <sup>1</sup> -40 to +85°C  Max Temperature Exposure <sup>1</sup> -40 to +85°C  Application Temperature +18 to +35°C
max remperature Exposure to to ros e
Application Temperature 1 +18 to +35°C
Application temperature +10 to +33 C
IP Rating IP68
Attachment Self-adhesive suitable for curved surfaces to a minimum radius of 58mm
Certifications  RoHS approved CE approved
Printer compatibility <sup>2,3</sup> Sato, Zebra, Honeywell

- Excludes adhesive options, consult adhesive data sheets for recommended temperature ratings.
- 2. Omni-ID labels are compatible with many leading printers. Contact us for more detail.

1 year

3. See Omni-ID printer guides for details on calibrating and operation.

See the **IQ On Metal Labels User Guide** for details on available IC & Ground Plane product options.



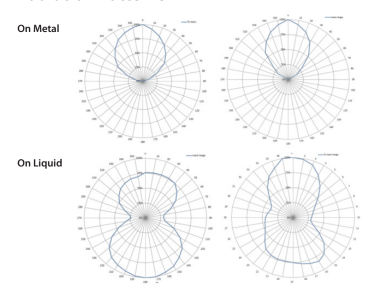
Warranty





Omni-ID office locations: US | UK | China | India | Germany For product or technology inquiries email: sales@omni-id.com

#### **Radiation Patterns**



### **Ordering Information**

:3 :3	:303 Customization - 4 color static print :315 Overlamination :329 Without ground plane :701 (Standard Service Bureau)		
Supply Format 10	000 labels per roll		
Standard label 1, Service bureau 1, Customization 10	R6-P ,000 labels ,000 labels 0,000 labels 0,000 labels	M4QT(custom) 10,000 labels 10,000 labels 10,000 labels 10,000 labels	