

Visit **www.omni-id.com** to learn more about Omni-ID's complete line of RFID products. Omni-ID Max<sup>™</sup> Omni-ID Flex<sup>™</sup> Omni-ID Prox<sup>™</sup>



# Omni-ID Prox<sup>™</sup> (U.S. Version)

Omni-ID Prox offers the smallest form factor and best performance of any UHF RFID tag on the market today. This short-range passive RFID tag has a managed read range greater than 8 feet. It is ideally suited for IT asset identification, where increased visibility and asset registration are essential. As such, Omni-ID Prox delivers unmatched precision for the tracking of smaller high-value assets, electronic devices, communications/network cards, servers, and other assets or applications that demand high performance. What's more, the tag's compact form factor and extremely small footprint make it a discrete solution for items with little available real estate.

Omni-ID Prox comes as standard with a printed label finish. It is also available in a low-profile ruggedized rigid case for applications with harsh environmental requirements.

### **Barcodes meet RFID.**

In order to provide a transition between barcode and RFID functionality, Omni-ID Services are available to print barcode and human readable information on the outer label, and add chip programming with the associated EPC code on each individual tag.

# Omni-ID is RFID, redefined.

We eliminated the interference from metals and liquids that cause conventional RFID tags to underperform in harsh environments. Our breakthrough technology enables you to track high value assets and manage supply chains with near perfect accuracy. Yet, not only have we developed the industry's most reliable RFID tags, we've also built alliances with the most trusted providers of RFID hardware, software, and solutions. Together, we can ensure that you have a complete solution that meets your unique requirements. All of which explains why a growing number of companies are choosing to identify with Omni-ID. Interested in joining them? **Contact Omni-ID today.** 

UHF "On Metal" Tag Comparison					
	Omni-ID Tag	Stand-off/Spacer Tag	Magnetic Isolating Barrier Tag	Tuned Antenna and Ground Plane Tags	Patch Antenna Tags
Size and shape	Small	Large	Small	Medium	Small
Balanced performance on and off metal	High	Medium	Low	Medium	Low
Reliability/robust performance in a metal environment	High	Low	Low	Low	High
Value for money	High	Medium	Low	Medium	Low

## UHF "On Metal" Tag Comparison



Visit **www.omni-id.com** to learn more about Omni-ID's complete line of RFID products. Omni-ID Max<sup>™</sup> Omni-ID Flex<sup>™</sup> Omni-ID Prox<sup>™</sup>

### **Omni-ID Prox Applications**

- IT asset identification
- Product tracking during manufacturing
- Tool tracking
- Asset rentals

#### Omni-ID Prox Highlights

- Ultimate reliability and accuracy on any material in any environment
- Increased visibility of assets and conveyances
- Improved efficiency in locating or auditing items
- Very small form factor
- 240 bit EPCglobal Class-1 Gen2-compliant silicon
- Over 8 ft (2.4m) maximum read range (on metal) under U.S. standards
- Supplied with label finish or optional ruggedized rigid case
- Footprint 1.3 inch x 0.4 inch x 0.16 inch when supplied with label finish
- Footprint 2.2 inch x 0.6 inch x 0.3 inch when supplied in a ruggedized rigid case

## Contact Omni-ID

For more information, please contact: Email customer.services@omni-id.com Call 650-587-0812 or +44 (0)1252 416487

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

## **U.S. Office**

1065 East Hillsdale Boulevard, Suite 400 Foster City, CA 94404 Tel: 650-571-OMNI (6664) Fax: 650-571-6624

## **European Office**

The Enterprise Centre Coxbridge Business Park Alton Road, Farnham, Surrey GU10 5EH, United Kingdom Tel: +44 (0)1252 748020 Fax: +44 (0)1252 748021

- 1 Quoted performance achieved using standard Omni-ID test methodology, details available upon request.
- 2 Product designed to meet IP68 (please contact Omni-ID for further details).
- 3 Temperature testing methodology in accordance with BS EN 60068-2-1 and BS EN 60068-2-2.

## **Omni-ID Prox Specifications**

	Omni-ID Prox (U.S. Version)					
General Information						
Frequency range	902MHz to 928MHz					
IC	Alien Higgs H2					
RF Specifications						
IC Protocol	UHF EPC Class-1 Gen2					
IC Memory	240 bits					
Read range on metal <sup>1</sup>	>8ft					
Read range off metal <sup>1</sup>	>6ft					
Physical Specifications						
Encasement	Label covering	Ruggedized rigid case				
Attachment	3M 9472LE self adhesive	1x Ø 0.2 inch rivet hole and 3M 9472LE self adhesive				
Length	1.3 inch	2.2 inch				
Width	0.4 inch	0.6 inch				
Thickness	0.16 inch	0.3 inch				
Casing material	Laminated label	ABS				
Color	N/A	Light Blue				
Mass	0.05 oz	0.13 oz				
Ingress protection	N/A	IP68 <sup>2</sup>				
Operating temperature <sup>3</sup>	-4°F to +149°F	-4°F to +149°F				
Order reference number	0113-0303-0405	0113-0303-0207				

©2008 Omni-ID Cayman, Ltd. All rights reserved. Omni-ID, the Omni-ID logo, Identify with Innovation, Omni-ID Flex, Omni-ID Max, and Omni-ID Prox are trademarks or registered trademarks of Omni-ID Cayman, Ltd. or its subsidiaries in the United States, United Kingdom and other countries. Other names and brands may be claimed as the property of others. Information regarding third party products is provided solely for educational purposes. Omni-ID Cayman, Ltd. or its subsidiaries are not responsible for the performance or support of third party products and does not make any representations or warranties whatsoever regarding quality, reliability, functionality, or compatibility of these devices or products.