

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



Omni-ID® Ultra

Omni-ID Ultra is a globally compliant, passive UHF tag with extreme read ranges of up to 35m, on, off or near metals and liquids. Designed for heavy industry and outdoor applications, Omni-ID Ultra features a high impact, water proof, durable encasement. Omni-ID Ultra is an excellent choice for tracking large assets in open storage environments, without the concern of a battery.

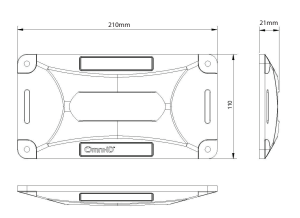
Applications

With its breakthrough RF performance, the Ultra RFID tag provides a cost-effective solution for applications which previously required semi-passive or active tags including:

- ▶ Cargo and Container tracking.
- ▶ Heavy equipment tracking and maintenance.
- Location identification in lay down zones.

Physical Specifications

Encasement	ABS or Polycarbonate
Size (mm) (tolerance)	210 x 110 x 21.0 (+/- 1 mm)
Size (in) (tolerance)	8.27 x 4.33 x 0.82 (+/- 0.04 in)
Weight (g)	265.0 (ABS) 292.0 (PC)



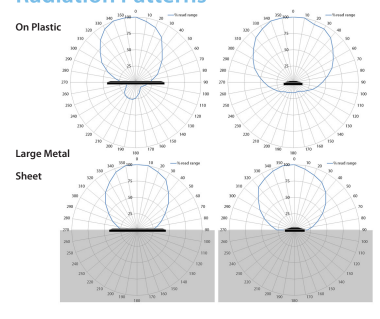
Dimensions stated in mm

RF Specifications

Protocol	EPC Class 1 Gen2
Frequency Range (MHz)	860–960 (global)
Read Range (Fixed reader) ¹	Up to 35.0 (global)
Read Range (Handheld reader) ¹	Up to 20.0 (global)
Material Compatibility	Metal and non-metallic substrates
IC Type (chip)	Alien H3
Memory ²	EPC - 96bits User - 512bits TID - 64bits

- 1. Quoted performance achieved using standard testing methodology. Read range will vary with reader hardware and output power.
- 2. EPC and User memory are reprogrammable, TID is locked at point of manufacture.

Radiation Patterns





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

Related Products and Services

- ▶ Omni-ID Max HD Long range, high durability RFID tag product for heavy industry applications involving metal.
- ▶ Omni-ID Max SQ-D- Extreme durability, long range and global operability in a small, square footprint, on metal RFID tag.
- ▶ 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 Specification

Operating Tem	perature	ABS: -40 to +65 °C PC: -40 to +100 °C
Long term Max exposure - (day		ABS: +65 °C PC: +100 °C
Short term Max exposure - (mir		ABS: +75 °C PC: +120 °C
IP Rating		IP68
Shock and Vibra	ation	MIL STD 810-F
Impact		>25kg from 1m
Attachment		Manual (standard) Standard foam adhesive (option) Premium foam adhesive (option)
Certifications		RoHS approved CE approved ATEX/IECEx certified (option) US&Canada (C1D1/D2) certified (option)
Warranty		3 years

 $^{1. \} Excludes \ adhesive \ options, consult \ adhesive \ data \ sheets \ for \ recommended \ temperature \ ratings.$

Ordering Information

Order Numbers 009 - GS

:302 (PC encasement) :304 (ATEX/IECEx certified)

:307 (US&Canada (C1D1/D2) certified)

:507 (std. foam), :508 (premium foam)

:701 (Standard Service Bureau) :702 (Custom Service Bureau)

For more information, contact:

Omni-ID Corporate Headquarters:

1200 Ridgeway Ave Rochester, NY 14615 USA

European Office:

The Enterprise Centre Coxbridge Business Park Alton Road, Farnham, Surrey GU10 5EH, United Kingdom

Asia Office:

Process Export zone
East of Road No.4 and South of Road No.2
Chengyang District
Qingdao
266113, P.R. China

For product or technology inquiries:

Email customer.services@omni-id.com

03201







DS0003-A PAGE 2 OF 2

©2012 Omni-ID Cayman, Ltd. All rights reserved. Omni-ID, the Omni-ID logo, Identify with Innovation, Omni-ID Ultra, 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.