Conni-ID[®] part of HID

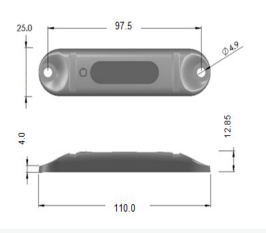


[**Products**] you can **id**entify with



Physical Specifications		
Material	Grey ABS rigid plastic	
Size	110 x 25 x 12.85 mm 4.33 x 0.98 x 0.51 in	
Weight (g)	26	
Attachment	Mechanical (std), cable tie, premium foam (option)	

Dimensions



Measurements shown in mm

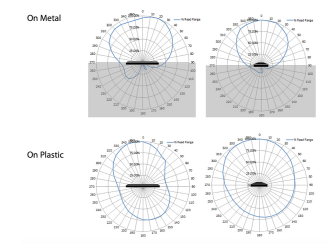
Exo 800

Omni-ID Exo 800 is long range passive UHF RFID tag capable of reading on, off, and near metal surfaces. Designed in a surprisingly small form factor, the Omni-ID Exo 800 features a rugged design for long term use in outdoor and industrial environments. New to the Exo 800 is a customization option for a transparent tag that provides full protection for printing within the tag case.

RF Specification		
Radio Protocol	EPC Class 1 Gen2v2	
Frequency Range	860 - 930 (GS)	
Read Range – Fixed Reader	Up to 8m (on metal), Up to 6m (off metal)	
Read Range – Handheld Reader	Up to 4m (on metal), Up to 3m (off metal)	
On Metal or Balanced	Optimized for metal	
IC Type (Chip)	Impinj Monza 4QT	
Memory	EPC - 128 bits User - 512 bits Unique TID - 48 bits	

EPC and User memory are reprogrammable. UTID is locked at point of manufacture by IC manufacturer.

Radiation Patterns







[**Products**] you can **id**entify with



With a long read range and high durability, the Omni-ID Exo 800 is ideally suited to:

- Manufacturing tote trackingRetail supply chain
- g Logistics and Postal

Environmental Specifications			
Operating Temperature	-40°C to +85°C		
Survivability	-40°C to +65°C		
Max Temperature Exposure	-40°C to +65°C		
IP Rating	IP68		
Shock & Vibration Tolerance	MIL-STD-810 G		
Impact	10KG from 1m		

Certifications

CE, RoHS, Ex, ATEX/IECEx certified (option), US&Canada (C1D1/D2) certified (option)



Ordering Information		
Product Options	:303 (Customization) :304 (ATEX/IECEx certified) :307 (US&Canada (C1D1/D2) certified) :332 (Transparent case) :508 (Premium foam) :701 (Standard Service Bureau)	
Part Number / Order Codes / Order Numbers	077- GS	

For product or technology inquiries email: **sales@omni-id.com**. Visit **omni-id.com** to learn more about the complete line of **Omni-ID RFID** products