Container Trak



Container Trak delivers industry-leading read-range of up to 20 meters. Engineered for weather-proof durability, it offers the performance and accuracy required for industrial logistics and transportation.





High performance yet cost-effective





Various easily mounting systems



Performance Characteristics		
Read range (On metal)	Up to 65.6 ft (20 m)	
Read range (Off metal) ¹	Up to 49.2 ft (15 m)	
Polarization	Linear	
Attachment	Rivet hole, ø 1/4"M6, Adhesive (optional),Cable tie, Metal Insert (optional)	

1. Fix reader

Functional Specifications		
RF protocol	EPC global Class 1 Gen2	
Frequency	902-928 (US) ; 865-868 (EU)	
IC type (chip)1	Impinj Monza R6-P	
Memory ²	128-EPC bits, 48-bit unique TID, 32-bit user memory Max user memory 64-bit, 48 TID, 96 EPC bits	
Material	High-performance engineered polymer	

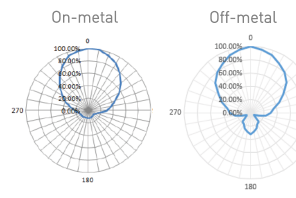
- 1. The chip data retention is up to 50 years, based on chip operating under general environment conditions.
- EPC and User Memory can be re-programmed, password protected, or permanently locked. TID is locked and unique at the point of manufacturing.

· Yard Management

- Production Logistics
- · RTI Management
- · Long-Distance Shipping

LEARN MORE >

Radiation Pattern





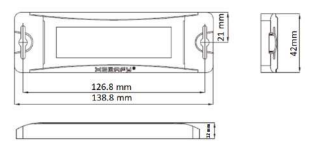
Environmental Specifications		
Operational temperature	-40°C to +70°C	
Survival temperature	-40°C to +70°C (long term)	
IP rating	IP68	
Compression strength	29 psi (200 kPa)	
Shock (drop)	3 ft (1 m) to concrete/granite	
Vibration	MIL-STD-810G	

Industry Compliance		
RoHS	EU Directive 2011/65/EU	
CE	Yes	
ATEX/IECEx	Compliant	
Warranty	1 year	

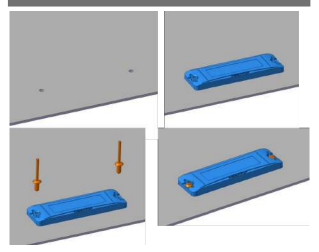
Order Information		
X0360-US100-R6P	Container Trak US	
X0360-EU100-R6P	Container Trak EU	
Optional service	Encoding / Printing	



Product Dimensions and Weight		
Dimensions (in)	5.46 x 1.65 x 0.47	
Tolerance	+/- 0.02	
Dimensions (mm)	138.8 x 42 x 12	
Tolerance	+/- 0.5	
Weight	1.45 oz (41 g)	



Installation Instructions



Instructions for optimal performances:

1.Drill two holes on the subject metal surface.

(ø 1/4"M6, pitch: 126.8mm)

2.Insert two ϕ 5.0 mm (recommended size) rivets on the tag.

3. Fix the tag on the metal surface with a rivet gun.

About Xerafy

Xerafy designs and manufactures the world's toughest RFID tags to power Industrial IoT applications in Aerospace, Oil & Gas, Automotive, Healthcare and Manufacturing.

For Product inquiries: sales@xerafy.com Singapore | China | US | UK

GO TO WEBSITE>