# RTEC ROD-Mini™



- Outdoor use
- High value assets
- Expensive devices
- Containers or trucks

### **Mechanical Sepcifications**

Tag Materials	Industry grade plastics
Surface Materials	Industry grade plastics
Dimensions	55 x 18.5 x 5.1 mm
Weight	4.2 g
Attachment	Rivet hole
Color	Cool Gary

## **Environmetal Sepcifications**

-50°C to +85°C
-50°C to +85°C
IP68
MIL STD 810-F
CE approved
RoHS approved
ATEX/IECEx certified
1 year

#### **RF Sepcifications**

	RF Air Protocol	EPC Global Class 1 Gen2
		ISO18000-6C
	Operating Frequency	UHF 866-868 MHz (ETSI)
		UHF 902-928 MHz (FCC)
	Environment	Optimized on metal
	Compatibility	Optimized on metal
	Read Range	Up to 5 m (on metal)
		Up to 5 m (off metal
	Polarization	<b>L</b> inear
	IC Type	Impinj R6-P
	Memory Configuration	EPC 128bit TID 96bit
		User 32bit

<sup>\*</sup>Read ranges indicated in this datasheet is achieved by using our standard testing methodology.

Actual performance will be different if different reader hardware and output power is applied.

## **Customization Options**

#### Encoding

Pre-encoding based on customers' specification, including EPC, User memory and other requests.

Appearance

Customized appearance design, including logo, barcode, text on the PET label etc.

# Order Information

Product #	RTEC8030601
Product Name	RTEC ROD-Mini ETSI
Product #	RTEC8030602
Product Name	RTEC ROD-Mini FCC



#### **RTEC Singapore**

57 Mohamed Sultan Road #01-05 Sultan Link Singapore 238997



#### **RTEC China**

L3 Enterprise accelerator B, Scientific innovation District, MianYang City Sichuan, China 621000

