



# Hammer M800

### Overview

Chip

Impinj M830

EPC

128bits

#### USER

Null

Antenna Dimensions 70\*14mm

Frequency Band 860MHz-960MHz

International Standard ISO/IEC 18000-63:2015 and EPC global Gen2v2

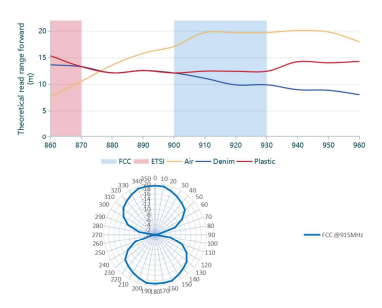
Industry Segments Apparel and Logistic

Applications Inventory Management

Address



Hammer M800 uses Impinj M830 chip. The standard size of 70\*14mm makes the tag have good performance in the full frequency band (860-960 MHz). The special antenna design concept makes it a leading position among similar tags in the market. It is suitable for all kinds of RFID tag applications, especially Clothing inventory management, logistics and other related fields.



#### Contact

Email sales@xindecoiot.com Web www.xindecoiot.com





Building No. 6, Xindeco Industrial Park, No. 2-16 Hongxi South Road,Xiangan District, Xiamen, 361101, China

Lot 28, Jalan Permata 1/1, Arab Malaysia Industrial Park, 71800 Nilai, Negeri Sembilan





## **Technical features**

	Dry	Wet	Paper-face
Product Code	CTU45201-519D	CTU45201-519W	CTU45201-519L
Antenna Size	70*14mm	70*14mm	70*14mm
	2.76*0.55in	2.76*0.55in	2.76*0.55in
Finish Size	-	73*17mm	73*17mm
	-	2.87*0.67in	2.87*0.67in
Web Width	85mm	79mm	79mm
	3.35in	3.11in	3.11in
Pitch	22.225mm	22.225mm	22.225mm
	0.88in	0.88in	0.88in
Antenna Material	Aluminium	Aluminium	Aluminium
Front Face	-	PET Clear/PET White/Paper	Paper
Inlay Substrate	PET Clear/PET White/Paper	PET Clear/PET White/Paper	PET Clear/Paper
Inlay Adhesive	-	Permanent	Permanent
Liner	-	Paper	Paper
Operating Temperrature	-20℃/50℃  -4°F/+122°F	-20℃/50℃  -4°F/+122°F	-20℃/50℃  -4°F/+122°F
Shelf Life Time	@20% to 80% RH	@20% to 80% RH	@20% to 80% RH
	2/2/1 years @+25℃/40%RH	1 years @+25°C/40%RH	1 years @+25℃/40%RH
Inlays/Roll	20000pcs	5000pcs	5000pcs
Final Insperction	100% tested	100% tested	100% tested



This product should be tested by the customer / user thoroughly to ensure conformity to any particular requirements. We do not represent that this product is fit for any particular purpose or use.