



# SpeedMini M800

### Overview

#### Chip

Impinj M830

EPC

128bits

#### USER

Null

Antenna Dimensions 30\*15mm

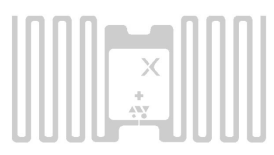
Frequency Band 902MHz-928MHz

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

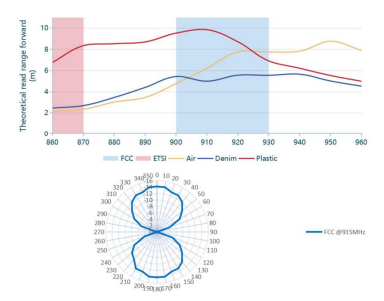
Industry Segments Apparel

Applications

Inventory management



SpeedMini M800 is recommended for marking smaller products and is ideal for marking small clothing items and small retail items. The product is also suitable for tracking pharmaceuticals and medical supplies packaged in small and medium-sized boxes. The tag, paired with the Impinj M830 chip, has an excellent read range and therefore enables efficient inventory management of goods from the warehouse to the store.



#### Address

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

#### Contact

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









## **Technical features**

	Dry	Wet	Paper-face
Product Code	CTU39001-519D	CTU39001-519W	CTU39001-519L
Antenna Size	30*15mm	30*15mm	30*15mm
	1.18*0.59in	1.18*0.59in	1.18*0.59in
Finish Size	-	33*18mm	33*18mm
	-	1.30*0.71in	1.30*0.71in
Web Width	48mm	39mm	39mm
	1.89in	1.54in	1.54in
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.