



# SpeedMid M800

### Overview

Chip

M850

EPC

96bits

#### USER

32bits

Antenna Dimensions 50\*14mm

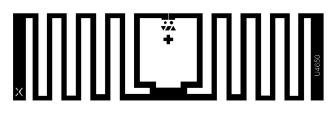
Frequency Band 860MHz-960MHz

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

Industry Segments Apparel

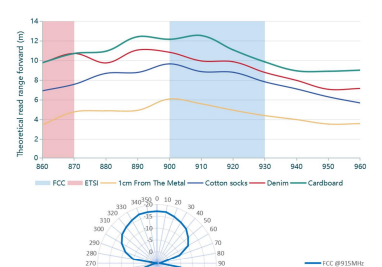
Applications

Inventory management



By leveraging the capabilities of the Impinj M850 chip, the SpeedMid cuts the traditional 50\*30mm antenna design in half and marginalizes the chip, making it more suitable for a variety of flexible needs including inventory logistics, apparel and daily necessities management.

The SpeedMid provides 96 bits of EPC memory and 32 bits of user memory, and supports the new Gen2X features of the Impinj reader chip, which can improve group read efficiency by approximately 30%.





#### 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

260

250



100

110







## **Technical features**

	Dry	Wet	Paper-face
Product Code	CTU46501-525	CTU46501-525W	CTU46501-525L
Antenna Size	50*14mm	50*14mm	50*14mm
	1.97*0.55in	1.97*0.55in	1.97*0.55in
Finish Size	-	53*17mm	53*17mm
	-	2.09*0.67in	2.09*0.67in
Web Width	68mm	68mm	68mm
	2.68in	2.68in	2.68in
Pitch	20mm	20mm	20mm
	0.79in	0.79in	0.79in
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
Final Insperction	100% tested	100% tested	100% tested

