meTrack Smart Band Specifications



Feb 2018

Pinmicro K.K. Confidential and Proprietary

Restricted Distribution: This documentation is the property of Pinmicro K.K. Not to be used, copied, reproduced in whole or in part, nor its contents revealed in any manner to others without the prior written permission of Pinmicro K.K.

In case of any queries please contact us on support@pinmicro.com

meTrack Smart Band

The meTrack Smart Band is an innovative hardware from Pinmicro that uses IoT RTLS and also Geofencing Technology to transmit location data, geographical information and other relevant data to an IoT Gateway or a Custom Smartphone Application which will then be pushed to the Cloud





meTrack Smart Band

	Property	Value	Unit
Radio	Frequency band	2.4	GHz
	RF protocol	BLE	
	Transmitting powers	30	m
Size & Weight	Width	36.2	mm
	Height	26.1	mm
	Thickness	7.2	mm
	Weight	7	gm
Power	Built-in battery	220	mAh
	Case Material	ABS plastic	
	Operating Temperature	-20 to +60	°C
	Operating Voltage	3	V
	Water-dust resistance	IP 66	
	Battery life*	1	Years

*Depends upon transmission interval and transmission power.

