

RFID wristband tag

Code: 55SYTAG245-TM



SYSTEM

Communication	2.45 GHz	Programmed	adjustable argument
Frequency	2.40~2.48 GHz	LED	Tag action or R/W status
Channel	255	Memory	4 kbytes ~ 32 kbytes (option)
Address	65536	Light sensor	Detect the presence or absence of the wrist Tag
Wake on radio	ON/OFF	Switch	Can be set Tag active or Tag ON/OFF, or call key
RSSI	0-255		
ID	64 bits		

POWER

Battery Spec.	3 VDC CR2032
Battery Life	1 year ~ 2 year
Idle Current	3 uA @ 3 VDC
Action Current	24 mA @ 3 VDC

ENVIRONMENT

Operating TEMP.	-10°C to 55°C, 5 to 95%RH
Storage TEMP.	-20°C to 65°C, 5 to 95%RH

DIMENSIONS

Dimensions	32.3W x 25.0H x 11.9D
-------------------	-----------------------

Low power consumption

Long battery life

Patients and personnel are traced via a wristband tag with a SOS button

Wristband tag with two sensors to detect the body and ambient temperature

Display the status of power consumption

Alert when a strap is tampered with

Ambient & body temperatures detect simultaneously

Battery life detectable



www.kimaldi.com