

MT-02DCIS ——— PRECISE LOCATION BASED MOBILE PERSONNEL TAG

It is used to determine the position of personnel with sub-meter accuracy at indoor and outdoor areas.

It detects position and status of personnel with precise location and help call functions.

It detects sudden falls or long-term inactivity with motion sensor inside.

**ACTIVE USED SECTORS**

- Agriculture
- Construction
- Production
- Health
- Mining
- Automotive
- Logistics
- White Goods

APPLICABLE MODULES

- Real Time Person/Equipment Tracking System
- Social Distancing System
- Lone Worker System
- Safezone Collision Avoidance System

GENERAL FEATURES

- Distance measurement accuracy is 20 cm
- Compatible with passive RFID access systems
- 6 months use on a single charge (0.2Hz RTLS)
- Motion sensor for inactivity and fall detection
- Remote firmware update
- User is notified by vibration
- 2 programmable buttons, 3 status LEDs

MT-02DCIS ——— PRECISE LOCATION BASED MOBILE PERSONNEL TAG**TECHNICAL FEATURES**

Data Communication	RF, UWB
Working Method	TOF, RSSI
Range	-
Pulse Period	Adjustable
LED Indicators	Battery Status, Pulse Frequency
Sensors	Motion, Fall down
Communication Frequency	2.4 GHz Standard / 4.24 - 4.74 GHz UWB
Antenna Type	PCB Trace, 1.2dbi
RF Power	0 dBm - 22 dBm
Protocol	IEEE 802.15.4 - IEEE 802.15.4 a WPAN
Security	128 bit AES (optional)

PHYSICAL FEATURES

Dimensions	75 mm x 65 mm x 25 mm
Weight	90 gr
Working Temperature	0 C / 70 C
Relative Humidity	0 - 95%, non-condensing
Protection Class	IP67
Shock Resistance	3g
Case	ABS
Battery	3.7V Lipo 1170 mAh
Estimated Battery Life	2 - 12 months (depends on signal transmission frequency)

OTHER FEATURES

DC Operating Voltage	5V DC
AC Operating Voltage	-
Remote Firmware Update	Yes
Communication Interface	-
I/O Interface	-
Certification	CE, FCC



NEW GENERATION INDUSTRIAL IoT & RTLS SOLUTIONS

Real time equipment, employee,
vehicle location and status tracking
in industrial environments

**Make better operational
assets, secure equipments,
and smarter tools**

Increase overall operational efficiency and
make your workplace safer with Wipelot IoT



Asset & Equipment Monitoring

Track real time status and location of motorized
or non-motorized vehicles and equipments



Employee Monitoring

Track employee locations with centimeter
sensitivity both indoor and outdoor



Work Safety

Prevent forklift-to-employee collisions,
monitor a person's instant actions such as
free falling, stop moving or fainting



Monitoring Environment Parameters

Monitor gas, dust, temperature-humidity-light
levels wirelessly

CONTACT US

General Ali Rıza Gürçan Cad. Alparslan İş Merkezi
No:27 Kat:4 D:15 Merter / İSTANBUL



+90 212 481 96 22
+90 212 481 96 23



info@wipelot.com
www.wipelot.com