

**TECHNICAL SPECIFICATIONS** 

# IoT ULD Track

Model No. MR 814

#### **Reliable ULD Tracking**

IoT ULD Track brings precise, real-time tracking to ULD pallets with effortless setup and a long battery life. Built to withstand demanding environments, it leverages LoRa and BLE technology for seamless global monitoring, ensuring full visibility and enhancing operational control.





# **Key Features**

Asset Tracking

Milestone-based asset tracking ensures efficient management of the ULD fleet. The loggers are easy to install and offer an impressive runtime of up to 5 years.

Global Operability

Utilizes the ISM 2.4GHz band for seamless operation worldwide without state-specific licensing requirements.

 Optimized ULD fleet management

Integrate seamlessly with SkyMind software, leveraging advanced tracking technology.

Live Location Tracking

Real-time tracking via LoRa or BLE connectivity, enabling enhanced visibility and accurate decision-making.

#### **Temperature Sensor**

Measurement Range	-40°C to +75°C
Accuracy	±0.2°C > 0°C, ±0.3°C < 0°C

# **Mechanical Specification**

Weight	20g
Dimensions	217 x 19.5 x 7.2 mm
IP Rating	IP67 (waterproof, submersible up to 1 meter for 30 minutes)

#### **Operating Specification**

Mount	Seamless installation by clicking into tracks of ULD pallets
Operating Temperature Range	-40°C to +75°C
User Interface	1x RGB LED 1x push button
Battery Life	5 years (default configuration)

## **Wireless Communication**

Transmission Interval	1h moving, 6h stationary (accelerometer-based detection of movement)
Connectivity	Fully automated readout via SkyCell gateway network or via IoT X Connect
Wireless Communication Standards	LoRa, BLE
Frequency Band	2.4 GHz global ISM band 2.4 to 2.48 GHz
RF Transmission Power	Max. 12.5 dBm / 17.8 mW TX power

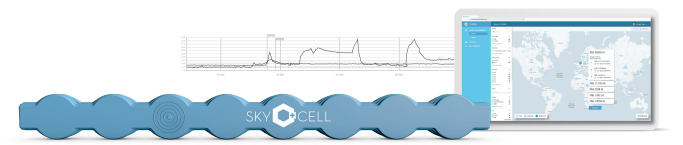




**TECHNICAL SPECIFICATIONS** 

# IoT ULD Track

Model No. MR 814



## **Approval**

Approval	
Airline Approval	Approved by major airlines as cargo tracking device complies with EASA, AMC1 CAT.GEN.MPA.140, 2019
Conformity	CE, FCC
EU directives	2014/30/EU Electromagnetic Compatibility (EMC) 2014/53/EU Radio Equipment Directive (RED) 2014/45/EU Low Voltage Directive (LVD) 2015/863/EU on the Restriction of Hazardous Substance (RoHS3)
FCC ID	2A2SN-SKYCELL814
Standards	EN 301 489-1 V2.2.3 (EMC) EN 301 489-17 V3.2.4 (EMC) EN 300 328 V2.2.2 (Radio) EN 62368-1:2014+A11:2017 (Electrical Safety) EN 50663:2017 (RF Exposure) EN 63000:2018 (RoHS) FCC Part 15 C : 15.203 (Radio) FCC Part 15 C : 15.205 (Radio) FCC Part 15 C : 15.207 (EMC) FCC Part 15 C : 15.207 (EMC) FCC Part 15 C : 15.247 (Radio) 47 CFR Part 2.1091 (RF Exposure) RTCA DO-160, Section 21, Category H (RF radiated emissions) UN38.3 (Battery) UL 1642 (Battery)

**Easy ULD Pallet Mounting & Monitoring** 

Mounts directly in the seat track of a ULD pallet for easy installation and real-time monitoring.

