



MOKO SMART



Cold Chain Kit

Powered by BLE technology, the Cold Chain Demo Kit is designed to provide high-precision temperature and humidity data in real-time. This package includes two BLE gateways, eight temperature and humidity sensors, as well as a comprehensive device management platform. Its streamlined setup process and real-time T&H monitoring capabilities enable businesses to quickly complete integration and demo tests. Ideal for various cold chain application scenarios including fresh food storage, vaccine transportation and more.

Features



Real-time T&H Insights

Gain dynamic temperature and humidity metrics to maintain optimal conditions



Proactive Fluctuation Alert

Instantly identify fluctuations and alert enables earlier intervention



Easy Setup Process

Wireless device installation, four simple testing steps



Historical Data Export

Flexible retrieval for further report and analysis



A demo kit contains two pieces of MKGW3, M4Pro, H4Pro, L02S and S05T

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Test Steps

Step 1: Register Account

Go to MOKO IoT DM platform to register your account and log in.

Step 2: Configure Gateway

Before configuring the gateway, make sure the status of network server is connected. Go to "Bluetooth Gateway" page to configure the MKGW3 gateway. Once succeed, the gateway will become online.

Step 3: Configure Sensors

Go to "Device Management" to configure T&H sensors. We support both single and batch import methods for easy and quick configuration.

Step 4: Obtain Data

After well connection, you can get real-time and historical data on the data page.



Application Scenario



Warehouse



Logistics



Retail



Healthcare