

Home

Products

Services

Applications

Entire Site ▼

Support

IoTvantage™

About Us

📜 0 item(s) -

Search

A Home > Products > Kit > ALTA Cellular Kits > ALTA Pharmacy Lab Monitoring Kit

ALTA PHARMACY LAB MONITORING KIT - CELLULAR



INFORMATION

: ALTA Cellular Kits Format

: 900 MHz Change Frequency Frequency

: MNK2-9-CG-PHL-ATT Part#

: AT&T (selected) **Cell Carrier**

Not Interested?

RETURN TO THE STANDARD PRODUCT

Everything you need to start monitoring pharmaceutical or lab storage coolers remotely.

Contents of the ALTA Pharmacy / Lab Monitoring Kit:

- 1 ALTA Wireless Gateway
- 2 ALTA Wireless Temperature Sensors with 3ft Probes (AA)

Current Location: Not Selected

↑ Change Location

Product Search

Search

CATEGORIES

Wireless Gateways

Wireless Sensors

Coin Cell

AA

Industrial

Wi-Fi

Software

Wireless Control

Wireless Range Extenders

Wireless Local Alert

Wireless Data Bridges

Accessories

Kits

ALSO AVAILABLE AS:



Product Information

Product Specifications

Documentation

Product Description

Everything you need to start monitoring pharmaceutical or lab storage coolers remotely.

Contents of the ALTA Pharmacy / Lab Monitoring Kit:

- 1 ALTA Wireless Gateway
- 2 ALTA Wireless Temperature Sensors with 3ft Probes (AA)

Customers













Homepage Products Services Applications Support Partner About Us

f Share on Facebook



June 20, 2017

IoT Sensors Map...

June 15, 2017 TESSCO Technologies Named by Monnit as New Distribution Partner...

June 13, 2017

Monnit Launches IoTvantage™ – The Premier Internet of Things (IoT) Partner...

June 6, 2017

Monnit Releases Six New ALTA Enterprise-Grade Wireless Sensors...

June 1, 2017

Don't Fear the IoT...

« View More Monnit News

contact info

Monnit Corporation

3400 South West Temple

South Salt Lake, UT 84115 United

States.

1-801-561-5555

Support

info@monnit.com

Sign-Up For a Free Webinar

Visit the Monnit Blog

Get Our Newsletter!

Sign up for our monthly newsletter! Don't worry, it's only once a month.

Your Name

Your Email

SIGN UP



Live help is online...

Attend a Free Webinar