



ARF8124CA  
Adeunis Field Test Device for LoRaWAN™ AS923 IoT

**Wireless Technology**

LoRAWAN

**Frequency Category**

600-999MHz

Stock Level: **Product in stock**

**\$449.00 + GST**

**Description**

Field Test Device – Network validation, prior to your LoRaWAN IoT solution deployment - ARF8124CA

The LoRaWAN Field Test Device ARF8124CA by ADEUNIS is a ready-to-use system which provides connection to any operated network using the LoRaWAN V1.0 protocol. It allows to transmit, receive and instantly view the radio frames on the used network.

Equipped with a large LCD screen, you can check all operating information (GPS coordinates, temperature, battery) and use of the network (uplink, downlink, SF, Packet Error Rate). Its ultra-fast and precise GPS optimises geolocation operations.

This Field Test Device is particularly suitable for the validation of applications like sensor networks, asset tracking, smart buildings, metering, security, or M2M | IoT.

With built-in rechargeable battery, this demonstrator allows for many hours of use and can be recharged with any type of mobile phone charger.

Features

Compatible with the Spark LoRaWAN™ network  
Field test device for the AS923 band plan

**Specifications**

Details

Product Code	ARF8124CA
--------------	-----------

**Resources**

- [Manufacturer Website](#)
- [Firmware & Downloads](#)

Details

