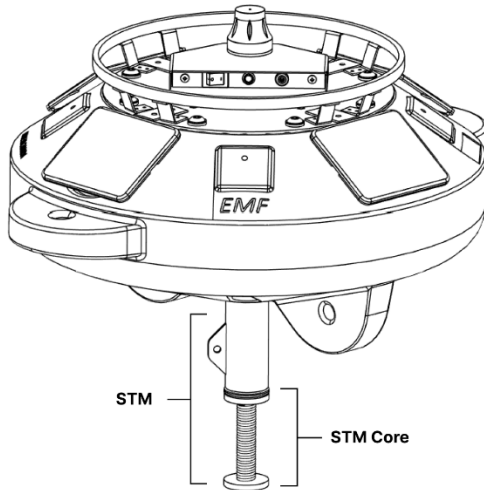




EMF Device Specification

EMF-900051 v2



Model

EMF-AA01GLB-A

Battery

5200 mAh Lithium ION (UN3481 Section II)

Device Specifications

Suitable for outdoor use, wet location

Installation Category: II

Supply voltage: 5V DC

Current: 1A

Altitude: 0m to 2000m

Temperature: 10°C to 45°C

Relative Humidity: 5%-95%

Ingress Protection: IP66/IP67

Pollution Degree: 2

LTE 700-2200 MHz, Max Ant Tx 28 dBm

BLE 2400-2483.5 MHz, Max Ant Tx 9.4 dBm

GPS L1 C/A 1575.42 MHz, Rx only

CSA / ANSI / UL 61010-1

FCC Part 22, 24, 27, 15B

RED

EMC CE

EPA Registered

Box Contents

1x EMF Device (PCM + STM)

1x Power supply and cord

1x Control panel locking plate

Shipping Dimensions & Weight

Width: 56cm (22")

Depth: 56cm (22")

Height: 61cm (24")

Weight: 13.7kg (30lb)

Product Dimensions & Weight

Width: 53cm (21")

Height: 48cm (19")

Weight: 10.4kg (23lb)

Modules

This model includes an STM that is factory preinstalled and calibrated to a PCM (buoy unit).

EMFConnect App

Includes access to the EMFConnect Android application for controlling the EMF device over Bluetooth.