



# MET-LINK Wireless Weather Sensor Interface

Observator's MET-LINK is a wireless interface for the GILL MaxiMet line of Weather Sensors. This new development allows the user to pair the GILL MaxiMet's weather sensor parameters to a useful and full featured tablet and phone application.

Simple to operate, is upgradeable and can be customized with a wide range of accessories. MET-LINK is a compact field instrument.

The sensor is connected to the wireless module for quick field or process reading. Logged records can be exported directly from the Android Application to e-mail, Dropbox or any number of data destinations.

Download the free App today and run in DEMO mode to become instantly familiar with intuitive operations.

### **Features**

- · Portable Bluetooth interface
- · Wind and Weather display and logging
- Suitable for the whole GILL MaxiMet line of Compact Weather Stations.
- Accurate MaxiMet sensor parameters, such as Windspeed
   – and direction, Temperature, Relative Humidity, Dew Point and Barometric Pressure QFH, QNH.
- · Rechargeable Lithium Ion Battery
- · Up to 4-hours of Battery operation

### **Applications**

- · Quick and remote deployments
- · Portable accurate weather readings
- · Helidecks Onshore and Offshore (CAP437)
- · Small Airfields
- · Civil works and safety
- · Fire Fighting
- · Tactical/Defense
- · Wind related sports











# **Version 012018** The Observator range is in continuous development and so specifications may be subject to change without prior notice

# MET-LINK Wireless Weather Sensor Interface

### General

Handheld anemometers are extremely useful portable devices to gauge wind speed and direction. To fully fledged portable weather stations that can measure Air Temperature, relative Humidity, Dew point, Barometric Pressure (QFH, QNH), Relative and True Windspeed- and direction, Precipitation, and Solar Radiation.

This solution doesn't have a display and it instead connects wirelessly to your cell phone via a mobile app for Android where it displays all the information using the large color screen that's already in your pocket.

Just select a GILL MaxiMet sensor together with MET-LINK to create your portable device.

Your measured data can be logged onto your Android device. Transfer data from your device to anyone and anywhere in the world. Innovative app to replace handheld display and logging of, for example (MET-LINK-500), wind, pressure, QNH, QFE, temperature, humidity, dew point, time, date, location and comments directly on your device.





10808 Fallstone Road #350 Houston, TX 77099 U.S.A.

admin@dynamax.com www.dynamax.com

1-800-896-7108 (281) 564-5100

## DATA SUMMARY MET-LINK & MAXIMET COMPACT WEATHER STATIONS

- MAXIMET Compact Weather Stations with possible parameters - Air Temperature, relative Humidity, Dewpoint, Barometric Pressure (QFH, QNH), Relative and True Windspeed- and direction, Precipitation and Solar Radiation. Including Factory MaxiMet Product Test Report.
- Refer to GILL MAXIMET Documentation for applicable parameter Specifications!

### **POWER REQUIREMENTS**

- Charger 110-230 VAC 50/60Hz-12 VDC, 2A (included)
- Rechargeable Lithium Ion battery (included)
- Up to 4-hours Battery operation by a MaxiMet GMX500

### **INPUTS**

· GILL MaxiMet Line of Compact Weather Stations

### CONNECTIVITY

- · Bluetooth Module: SPP Profile
- Gill Maximet RS422 NMEA (Streaming)

### **ANDROID APP VERSION 4.4**

- Weather Parameters displayed graphically, or as text fields.
- · Configurable displays
- Log files have embedded location, time & date, comments and photo's.
- · Logging of comma delimited data sentence
- Statistic and Smart Graph Viewer Tool
- Fast data export

### **DIMENSIONS MET-LINK MODULE**

- Diameter (44,5) 55 x height 165mm
- · Weight 0,2 kg

### **MOUNTING**

- 1/4 inch standard camera mount for Tripod
- · Hand-held

### **ENVIRONMENTAL**

- Operating temperature –40 to 70 deg. C.
- Water tightness IP66

### **OPTIONAL**

- MET-LINK-CASE Robust ABS plastic carrying case for MET-LINK & MAXIMET Compact Weather Stations.
- MAXIMET Compact Weather Stations