

# eKo Base Station

FOR ENVIRONMENTAL MONITORING



The eKo base station consists of three components- the eKo base radio, the eKo gateway and the eKoView web application

## eKo Gateway

The eKo Gateway a Sensor Network gateway device. The eKo gateway runs the Ubuntu Linux operating system. It comes preloaded with MEMSIC's Sensor Network management and data visualization software packages, eKoView and XServe. These programs are automatically started when the gateway is turned on. Plug-and-play at start-up, the gateway and eKoView web interface easily allows users to view data real-time, run reports, set alerts and more

## Features:

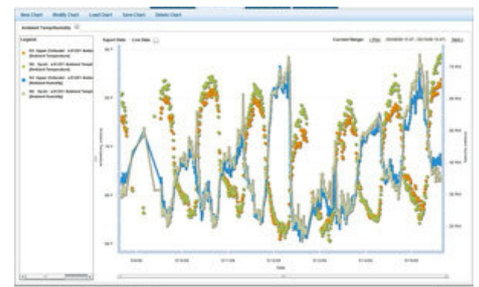
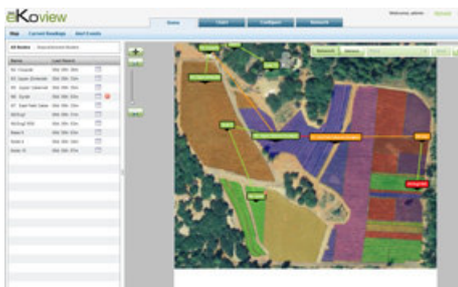
- Stores and provides full access to all data collected
- Preloaded with sensor network management and data visualization software package (eKoView)
- Software and web application to view data from a simple internet browser
- Ability to see data anywhere, anytime

## eKo Base Radio

The eKo base radio is a fully integrated package that provides the connection between the nodes, sensors and Gateway. The base radio integrates a MEMSIC IRIS processor/radio board, antenna and USB interface board which is preprogrammed with MEMSIC's XMesh low-power networking protocol for communication with eKo Nodes. The USB interface is used for data transfer between the base radio and the eKoView application running inside the eKo Gateway. The eKo base radio is available in the standard or long-range configuration.

## eKoView - Web Interface

eKoView offers a familiar and intuitive web browser based (i.e. Internet Explorer, Firefox, etc.) interface for sensor network data visualization. The eKoView web application makes it easy for users to start monitoring and access their data from anywhere in the world via a laptop or smart phone. Through eKoView's simplified intuitive interface, users can quickly setup and easily configure their views to display only the data that they are interested in. Real-time vital data and easy to use algorithms for disease modeling, etc. gives users the control needed to manage and maintain crop health. eKoView comes pre-installed on the eKo Gateway, a plug-and-play web server



Document Part Number: 6020-0574-03 Rev A

Questi prodotti sono distribuiti e supportati in Italia da:



**Instrumentation Devices Srl**  
Via Acquanera 29 - 22100 COMO (Italy)  
ph +39 031 525 391- fax +39 031 507 984  
info@instrumentation.it - www.instrumentation.it



Gateway		EG2120
Operating System	Ubuntu Linux OS	
Processor	Intel Atom	
RAM	> 1 GB	
Memory Size	> 160 GB	
Connectors		
Ethernet	1 RJ45	
USB	2 USB 2.0 host (USB 1.0/1.1 compatible)	
Power		
Supply Voltage	19V	
Power	23W	
Mechanical		
Enclosure	Indoor rated	
Operating Temperature	6C to 40C ambient	
Operating Humidity	10% to 80% non-condensing	
Size / Weight	8.8" X 6.7" X 1.3" / 2.65 lbs	



eKo Base Radio	EB2110	EB2120
Radio		
Frequency	2.405 to 2.480 GHz	
Channels	16 channels available	
Type	DSSS, IEEE 802.15.4	
Transmitter Power Output	+3dBm (typical)	+18dBm (typical)*
Receive Sensitivity	-101dbm (typical)	
Outdoor Range Per Hop	Typical 500ft to 1500ft line of sight per hop. Range extends through mesh networking hops.	Typical 2000ft to 2 miles line of sight per hop. Range extends through mesh networking hops.
Antenna	Removable dipole antenna.	
Antenna Connector	Reverse SMA compatible with most wifi indoor and outdoor antennas	
Certifications	  	
Visual Indicator		
5 LED	Indicate power and radio communication	
Cables		
USB	6ft USB cable between eKo base radio and eG2100 gateway.	
Power		
Voltage	Supplied via USB cable from gateway.	
Operating Current	30 mA average	
Mechanical		
Enclosure	Indoor rated	
Operating Temperature	6C to 40C ambient	
Operating Humidity	10% to 80% non-condensing	
Size / Weight	2.25" x 1.25" x 4" / 0.25 lbs	



\*Non-US: typical +10dBm

## Ordering Information

Model	Description
EG2120	eKo Gateway
EB2110	eKo Standard Base Radio
EB2120**	eKo Long Range Base Radio

\*\* EB2120 pending international certifications.  
Available for purchase for US end-use only.

Questi prodotti sono distribuiti e supportati in Italia da:



Instrumentation Devices Srl

Via Acquanera 29 - 22100 COMO (Italy)

ph +39 031 525 391- fax +39 031 507 984

info@instrumentation.it - www.instrumentation.it