



GBB15 POE

Features

A On-board temperature & humidity sensor Operating range: -20°C to 85°C

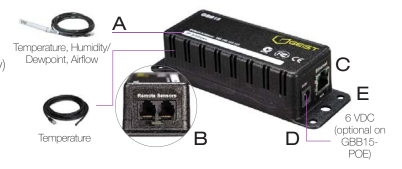
B 2 digital sensor inputs

C Ethernet port / Power Over Ethernet (GBB15 POE only)

D DC connection jack

E Integrated mounting bracket





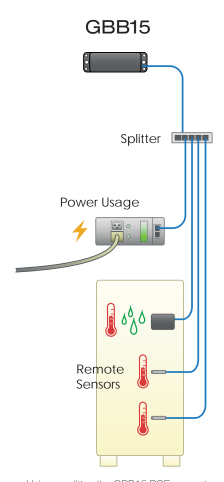
Description

This self-contained environment monitor has an on-board temperature/humidity sensor. Up to four plug-and-play digital sensors can be connected using a standard splitter. The GBB15 POE has a built-inwebserver, allowing remote access to the device.

From a secure web interface, users can keep an eye on remote conditions. Environment measurements are logged and graphed for trending and capacity management. If alarm thresholds are breached, the GBB15 POE sends alerts via email, email-to-SMS and SNMP traps.

The GBB15 connects to an ethernet network. Simple to install and use, no special software other than a standard web browser is needed to access and configure the device. The Web interface supports up to four IP cameras (not included), giving a quick view of remote conditions, especially useful in event the of an alarm.

Compact and light, the GBB15 POE offers a variety of mounting options and is perfect for tight installations. A non-Power Over Ethernet (POE) option is also available.



Using a splitter, the GBB15 POE supports up to 4 external sensors.

GBB15 POE

Specifications

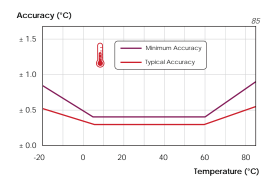
On-Board Sensors		
Temperature		
Range	-20 to 85°C	
Accuracy (typical)	± 0.3°C	
Accuracy (minimum)	see graph	
⋧ Relative Humidity		
Range	0 to 100% RH	
Accuracy (typical)	± 2.0% RH	
Accuracy (minimum)	see graph	
Dewpoint	Calculated value, based on temperature & humidity	

External Sensors	nal Sensors	
Digital Sensor Ports	2	
Max Digital Sensor Capacity	4	

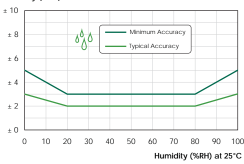
Hardware Features	re Features	
Ethernet	10/100	
Power		
Input	6 - 18 VDC	
Power Supply Options	North American, British, Universal, None	
Power Over Ethernet	GBB15-POE Only	
"Reset" Button	Restore Factory Defaults	
Physical		
Dimensions (WxHxD)	5.22" (13.26 cm) x 1.72" (4.37 cm) x 1.29" (3.27 cm)	
Weight	1 lb (0.45 kg)	
Mounting	see diagram	

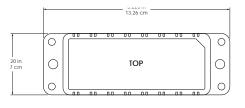
Firmware	rmware	
Real Time Sensor Data Feeds	GUI, SNMP, XML	
Environment Monitoring	Logging & Graphing, CSV Data Logs, Event Log†, Interface with IP Surveillance Cameras	
Alarms	Alarm Escalations, Alarm Repeat & Delay, Business Hours†	
Web Access	Encryption via TLS/SSL (HTTPS), 3 Access Account Levels	
SNMP Support	Versions (v1, v2c, v3†), Trap Alerts (Trip / Clear)	
Email	Email & Emails-to-SMS Alerts, Periodic Email Status Reports†, ESMTP Authentication, SSL/TLS Encryption	
Localization	Multiple Languages†, Display in Metric or US Measurements	
Protocols	IPv6†, IPv4, HTTP / HTTPS, DHCP, NTP, Syslog, Ping	
Additional Features	Friendly Names Per Sensor, Configuration Cloning†, Remote Configuration & Firmware Updates	

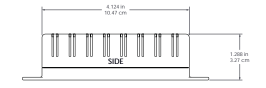
Warranty	1 Year Standard Warranty	



Accuracy (%RH) ± 10









Compliance

The GBB15 POE carries the CE Mark and complies with EN 55022 Class A, FCC Part 15 Class B, and EN 55024 requirements.

FC (E V



PLEASE NOTE THE INFORMATION CONTAINED HEREIN IS FOR INFORMATIONAL PURPOSES ONLY. TECHNICAL CLAIMS LISTED DEPEND ON A SERIES OF TECHNICAL ASSUMPTIONS. YOUR EXPERIENCE WITH THESE PRODUCTS MAY DIFFER IF YOU OPERATE THE PRODUCTS IN AN ENVIRONMENT, WHICH IS DIFFERENT FROM THE TECHNICAL ASSUMPTIONS. GEIST RESERVES THE RIGHT TO MODIFY THESE SPECIFICATIONS WITHOUT PRIOR NOTICE. GEIST MAKES NO WARRANTIES, EXPRESS OR IMPLIED, ON THE INFORMATION CONTAINED IN THIS DOCUMENT.

Geist Asia