

**NEW**

TEMP. RH  
10M radius

Bluetooth Datalogger  
REC 68.8 RH%  
START STOP  
MAX MIN  
AZ 88362 Temp.+RH

Hanger & 3 magnet to fix on wall

88362

Baro. RH TEMP  
10M radius

Bluetooth Datalogger  
REC 988.8 hPa  
START STOP  
MAX MIN  
AZ 88363 T+RH+BARO

88363

**Step 1**  
Completely programmable by users through smart devices

**Step 2**  
Leave it in any place. And starting recording in many ways

**Step 3**  
Check real time data on APP anytime  
Download data to APP without stopping recording

**Step 4**  
Stopping recording in many ways

**Step 5**  
Press key to review max. & min. data while phone is not available

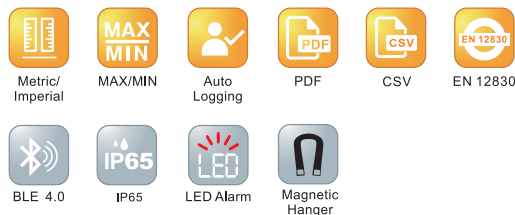
**Step 6**  
Using APP to generate PDF/CSV report and send out

10M radius

NICE LOGGER

## Bluetooth 4.0 Barometric Pressure, Humidity & Temperature logger 88362/88363

- Programming logger & download data wirelessly through advanced bluetooth 4.0 technology
- Saving your cost by collecting recording data in seconds
- Free iOS & Android APP are provided for smart devices
- Generate and send out PDF/CSV report through APP.  
Report contains data summary, graph and detailed data
- Big LCD provides real time data every 5 seconds.
- Dual color LED are used as status and alarm indicators



Model	88362	88363
Temp. range	NTC thermistor, -30~70°C, -22~158°F	
Temp. resolution	0.1°C, 0.1°F	
Temp. Accuracy	+/-0.5°C	
Humidity range	Capacitor, 0.1~99.9%RH	
Humidity resolution	0.1%RH	
Humidity Accuracy	+/-3% (at 25°C, 10~90%), others +/-5%	
Barometric pressure	300~1100hPa, 8.9~32.5inHg	
Baro. resolution	0.1hPa, 0.1inHg	
Baro. Accuracy	+/-3hpa (0~60C), +/-5hpa(-20~0C), Accuracy is not specified in another temp. Range.	
Sampling points	24K: T & 24K:RH	16K:T, 16K:RH, 16K:Baro
Meter size	Meter:70(L)*50(W)*23(T) mm ; LCD:30(L)*18(W)	
Operating temp.	-30~70°C	
Operating RH%	Humidity < 90%	
Storage temp.	-40~85°C	
Storage RH%	Humidity < 90%	
Weight	~70g	
Battery	1PC 3.0V CR2, 1 year life time while BLE broadcast & alarm is OFF 3 months life time while BLE broadcast is ON	
Sampling interval	10 seconds to 120 minutes	
Start delay	0~1440 minutes, 10 mins/step	
Alarm range	Programmable from -30 to 70°C	
Alarm delay	0~720minutes, 5 mins/step	
Alarm type	Single Event, Cumulative, Disable	
Operation keys	2 Keys (Start/Stop key & Max/Min key)	
LED indicator	REC, High / Low alarm	
Standard package	Logger, batteries, manual, paper box	

**Ordering Code**  
VZ88362AZ, 88362 logger  
VZ88363AZ, 88363 logger

