

## APPLICATION

*“bun HYGRO X” is a temperature and relative humidity (RH) recorder and alarm system with an external sensor. It is powered by 2 replaceable AA batteries for up to 10 years and connects directly to Wi-Fi.*

*More than an accurate meter and a reliable data logger, “bun HYGRO X” is also a cloud-based alarm system.*

*All setting parameters like measurement intervals, upload intervals, minimum and maximum allowed temperature and humidity thresholds can be set through a web-based application on any platform. It sends out email*

*and text message alarms as soon as any parameter goes wrong. It also provides access to the records history, graphs and periodical reports. Its hardware and software installation is very easy and does not require any specific tools or applications.*



## GENERAL SPECIFICATIONS

| Sensors   | Temperature – Relative humidity (RH)   |
|---|--|
| Temperature measurement and alarm range (Sensor only) | °C -40 to +125<br>°F -40 to +257   |
| Upload temperature range*                             | °C -5 to +70<br>°F 20 to +160  |
| Temperature measurement accuracy                      | °C ± 0.3 (down to ± 0.2 by order) (± 0.55 °F)                                    |
| RH measurement range                                  | % 0 to 100 (non-condensing)  |
| RH measurement accuracy                               | % ± 3% (max.) (down to ± 1.8 % by order)   |
| Power supply  | 2 x AA replaceable batteries   |
| Sensor’s protection class                             | IP 66  |
| Compliances   | IEEE 802.3, EN 61326-1, EN 61010, EN 12830, FCCID: 2AHMR-ESP12F, CE, ROHS, HACCP |
| Battery life*   | Up to 10 years   |
| Upload intervals                                      | One hour to once a week (or on demand)   |
| Record intervals                                      | 1 minute to 120 minutes (down 2 sec. by order)                                   |
| Interface   | Wi-Fi - IEEE 802.3 – 2.4 GHz   |
| Max. number of internal records                       | 16,384 – Automatic cloud sync and replace  |

\*Upload temperature range is the ambient condition required for the device to stay fully operational. These operations include being able to connect and sync with the cloud and send out alarms. However, the device can continue recording the data in its internal memory while in temperature measurement range.

\*Depends on reading and upload intervals and environmental conditions. Battery life is more than 10 years in a standard set up. (Standard set up is room temperature 20°C measurement every 15 minutes upload every 48 hours).

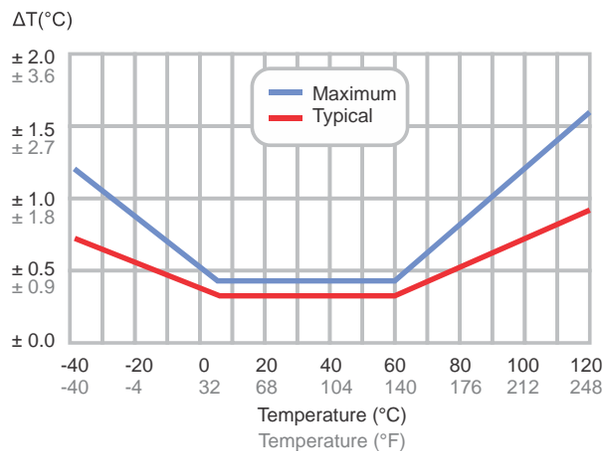
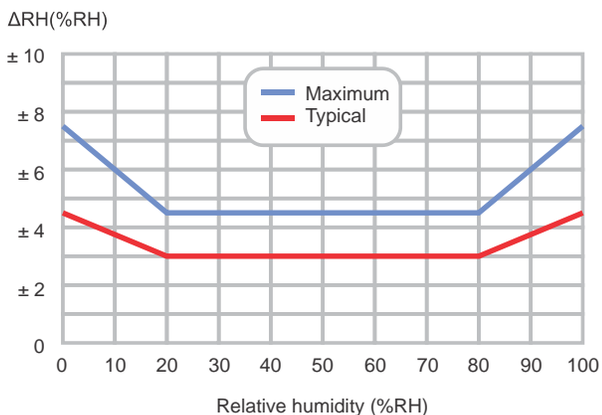
## AMBIENT CONDITIONS

|                     |    |            |
|---------------------|----|------------|
| Storage temperature | °C | -25 to +75 |
|---------------------|----|------------|

## DIMENSIONS

|                 |   |    |      |
|-----------------|---|----|------|
| Diameter (max.) | L | mm | 80.0 |
| Height (max.)   | H | mm | 34.5 |

### Maximum and typical inaccuracy



Loggerflex smart devices Ltd.  
 2-3304, Cambie St.  
 Vancouver, BC  
 V5Z 2W5  
 Canada

info@Loggerflex.com  
 www.loggerflex.com

Tel.: (604) 210 22 42  
 Toll free: +1 888 365 88 80



Made in Canada