The Genesys Sensor Base Board is designed to be compact and low-cost. It is specifically intended to be retro-fitted into "dumb" sensors and actuators to allow them to become part of the Internet of Things (IoT) enabling disparate control points work together in a common system.

**BATTERY POWERING AN OPTION**

The Sensor Base Board is designed for ultra-low power consumption when it is inactive. It can be retro-fitted to battery-powered equipment or installed with its own battery when the equipment being interfaced to it is non-powered or inappropriate for supplying power to the base board.

**HARDENED INTERFACE OPTIONS**

The Base Board was intended for applications in harsher environments. The broken out I/O connections are robust and well-protected, allowing the base board to comfortably exist in any electronics environment. The base board also includes a real-time clock and basic sensors on board, and some analog inputs and as a result it can provide more than just digital sensing capability.

**CHARACTERISTICS SUMMARY**

- 1°C Accuracy Temperature Sensor
- 0.4% RH Accuracy Humidity Sensor

**ON-BOARD**

- Real-time clock
- Buzzer and vibration motor
- Dual serial EEPROMs, with unique ID

**DIMENSIONS**

42mm x 32mm

**CONNECTIVITY**

Genesys Modular Stack dual 40-pin connector

Genesys Modular Stack allows for easy interconnection of expansion modules. Genesys Modular Stack compliant modules feature a characteristic pair of board-to-board feedthrough connectors ensuring that they are infinitely stackable with each module adding new functionality. The Sensor Base Board is fully compatible with Genesys Modular Stack.
CHARACTERISTICS

PERIPHERAL SPECIFICATIONS
- Battery-backed realtime clock
- Dual on-board data backup EEPROMs
- EUI-48 48-bit Extended Unique Identifier

CLIMATE SENSORS SPECIFICATIONS
- Temperature:
  - ±1°C Accuracy Temperature Sensor
- Humidity:
  - 0.4% RH Accuracy Humidity Sensor

I/O
- Internal I/O breakout header options:
  - 4 GPIO
  - 2 open-drain outputs
  - 4 un-buffered ADC inputs with protection

USER INTERFACE
- 1 Reset button
- 1 System pushbutton with RGB LED
- 3 optional pushbuttons with RGB LEDs
- Buzzer and vibration motor

BATTERY POWERING
- Type & chemistry: A23 Alkaline
- Current consumption:
  - 30mA (Typical)
  - <14.6 μA (Sleep Mode)
  - < 1μA (Hibernate)
- With typical use as a remote control device, the battery will typically last at least one year, and likely two years depending on usage patterns

OPTIONAL WIRED POWERING
- 5V to 12V input voltage

ENVIRONMENTAL
- Temperature (operating): -15°C to +55°C
- Temperature (survival): -55°C to +85°C
- Humidity (operating): 95% RH at 50°C

MOUNTING DIMENSION DRAWING

---

SENSOR BASE BOARD
BATTERY POWERED SENSOR and I/O BASEBOARD with BASIC SENSING

Product Code: GBI-BS-200