

TECHNICAL WHITE PAPER

Title: DASBOX cool product description

Distribution: PUBLIC

Revision: 0.9

Revision date: 08/1/2017



Copyright

Copyright (C) DASBOX Inc. (2016) All Rights Reserved. This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to DASBOX Inc. The limited permissions granted above are perpetual and will not be revoked by DASBOX Inc. or its successors or assignees.

Intellectual property

DASBOX Inc. takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from DASBOX Inc.

DASBOX Inc. invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to practice this recommendation. Please address the information to DASBOX Inc. at info@dasbox.io

Copyright DASBOX inc 2016.

DASBOX inc. 170-3705 Place de Java Brossard, QC. J4Y 0E4 Canada
www.dasbox.io

INTRODUCTION:

The DASBOX ecosystem has been created from a need to monitor temperature, humidity level and sound pressure level of an inhabited condo unit in Florida, while the owner was living in Quebec for the summer. The Sensing unit needed to warn the owner of a drastic change in temperature or humidity level, or even a potential intrusion. The unit needed to be low cost, minimal maintenance and needed to communicate with the internet using mobile network. The prototype has been built and successfully tested for over two years before we decided to go to production with it.

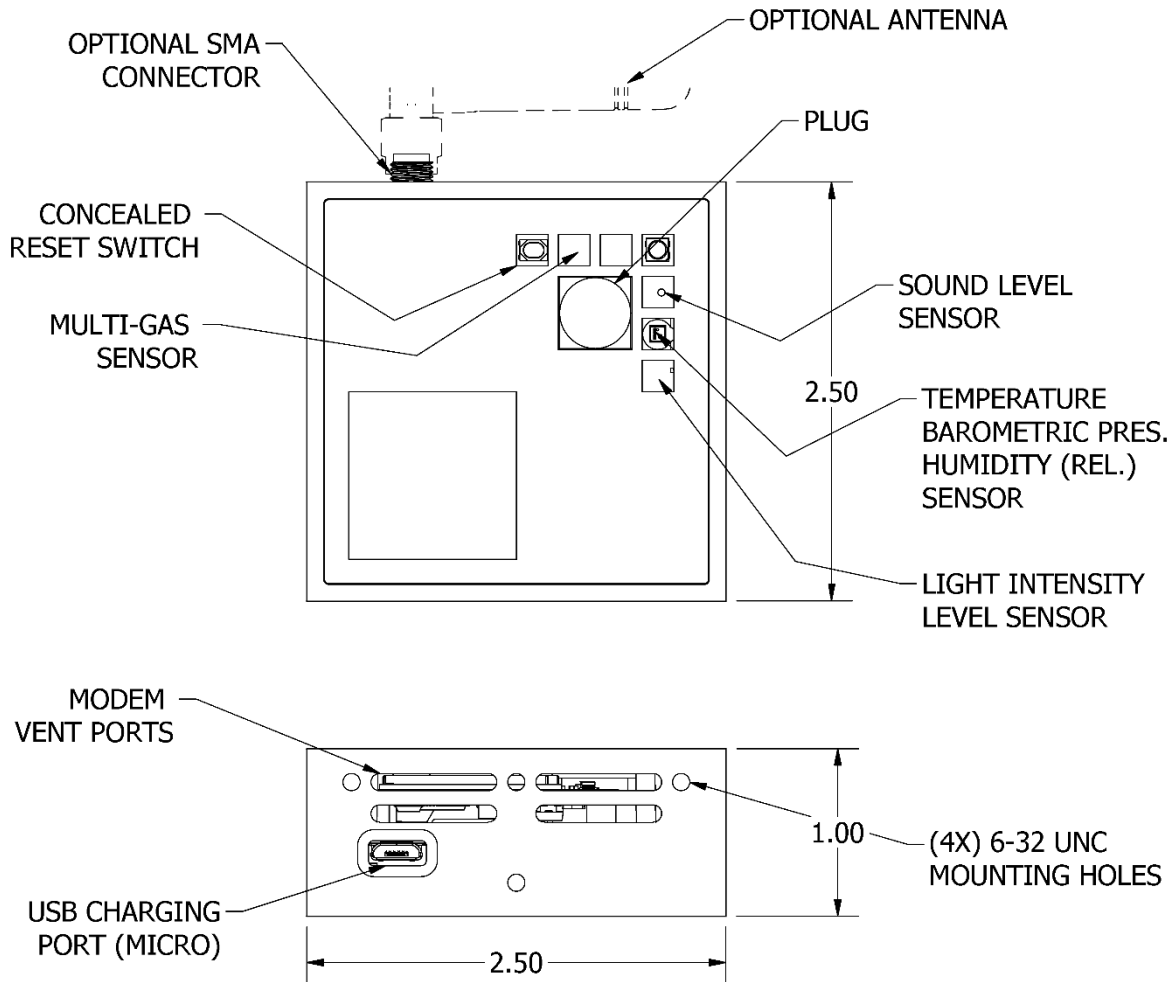
This document refers to our DASBOX cool product offering. The DASBOX cool version of our leading DASBOX cube product is made to be installed as a cold supply chain monitoring system into existing delivery trucks and refrigeration units. The technology is the same to the exception of the enclosure and the optional external antenna provided with the cool product.

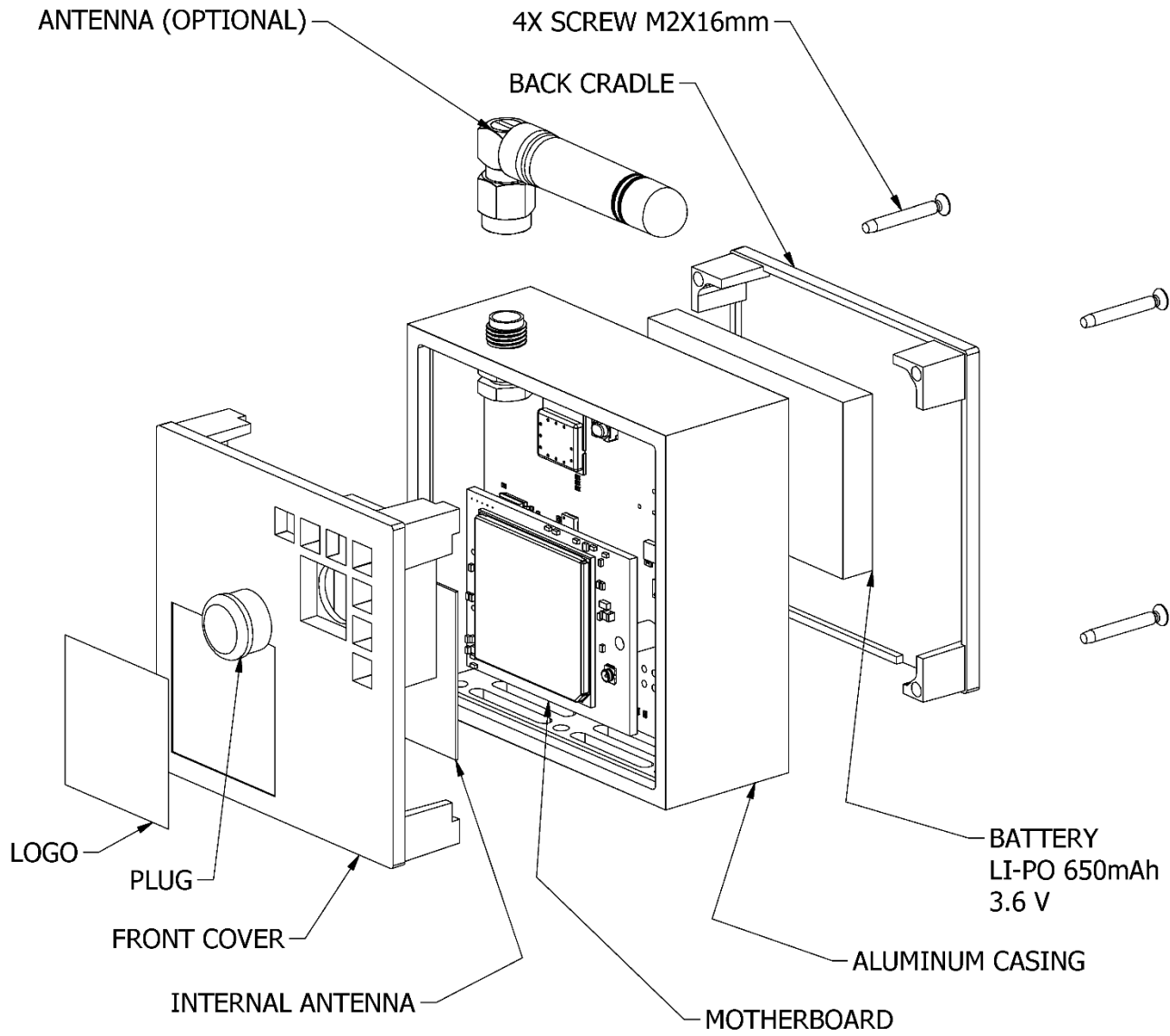
SHORT DESCRIPTION:

A multi-purpose, industrial strength and cloud based modular multi-sensor data acquisition system to be used to collect and send 36 different data to a web server that will analyze and send warnings to specified email addresses, SMS. It includes a 3G communication module, a power cord, and a battery which allows it to be autonomous. It can be configured via a cellphone app or web application.



PRODUCT IMAGE:





SPECIFICATIONS :

Sensor Type	Operating Temperature	Operating Limits
Accelerometer	-40C to +85C	±2g/±4g/±8g/±16g 6D/4D orientation detection Free-fall detection Motion detection
Temperature, humidity, pressure sensor	-40C to 85C	Humidity range: 0-100% Humidity precision: ±3 %RH Pressure range: 300-1100 hPa Pressure precision: ±1.0 hPa Temperature range: -40C - +85C Temperature precision: ±1.0C

Geo-location:

Feature	Specification
GPS	99 acquisition-/ 33 tracking channels Tracking sensitivity: -165dBm Position update every 5 secs.

Powering options:

Source	Specification
Battery	Polymer Li-ion with Built in Protection IC (PCB) to avoid battery over charge and over discharge Voltage: 3.6V Capacity: 650 mAh
USB charger	Input Voltage: 100-240v 50-60Hz / Output Voltage: 5vDC 1.2Amp Connector: AC to Micro-USB

BATTERY LIFE EXPECTANCY (BLE):

Calculating battery life expectancy (BLE) on a DASBOX unit is both an art and a science. The numerous usage possibilities of a single DASBOX will vary the BLE from 2 hours to 2 months using the single 650 mAh.

The battery can be extended using the DASBOX 2000 mAh battery bank attached to the USB port.

The key consideration that will affect your BLE are:

1. Sleep mode: We have included a sleep mode for your DASBOX unit that is user configurable via the API. You may set the device to wake up at specific time to 'read' its external environment.
2. Sampling rate: You may set the sampling rate – time span at which the DASBOX will read data from the various sensors and place the data into the log memory. You can sample every 5 seconds to every 5 hours.
3. Transmission rate: GSM transmission is the most power consuming function. The more often you transmit the data to the cloud the more power will be drained from the battery. This consumption is also directly related to Sampling rate. If you have collected data every 5 seconds, you are also increasing the data package size to be transmitted and therefore are increasing transmission time.
4. Sensors used: You may switch on or off the various sensors on the unit. Some are more power hungry than others. In magnitude of power consumption, the GPS and the multi gas sensors are the two most power consuming sensors. You should consider turning them on only when required.
5. Outside temperature: Obviously outside temperature will also affect BLE. Even though the unit will work perfectly between -50C to 70C, the battery optimum operating temperatures are between 0C and 60C.

DEVICE APPLICATIONS:

- **Cold supply chain monitoring.**
- **Shipping tracking.**
- **Loss prevention.**
- **Liability prevention.**
- **General data acquisition.**

PURCHASING INFORMATION:

sales@dasbox.io

<http://www.dasbox.io>

API ACCESS POINT:

<http://api.dasbox.io>

