# **Contents**

## **Chapter 1 Overview**

### **Introduction** pg.1

### **Purpose** pg.1

#### **Temperature**

#### **Humidity**

#### **CO2**

#### **Time**

### **Definitions** pg.1

## **Chapter 2 User Interface and Interaction**

### **Front View of Unit** pg.2

### **Keypad** pg.2

### **LCD display** pg.5

### **Back View of the Unit** pg.5

## **Chapter 3 Key components**

### **ATmega128a** pg.6

### ***ATmega128a block diagram***

### **Temperature/Humidity sensor** pg.6

### **Real Time Clock (RTC)** pg.7

### **CO2 sensor** pg.7

## **Chapter 4 System design**

### **FSM** pg.8

### **FSM explained** pg.9

## **Chapter 5 Software**

### **Flowchart of how it all works** pg.10

## **Chapter 6 Reference Documents**

### **Schematics**

#### **Main Schematic**

### **C Files**

#### **ds\_1306\_rtc\_driver.c**

#### **fsm.c**

#### **fsm\_tasks.c**

#### **humidicon.c**

#### **lcd\_dog\_c\_driver.c**

#### **lcd\_ext.c**

#### **rtc\_sys.c**

#### **rtc\_sys\_isrs.c**