



Expertise  
and insight  
for the future

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## Ventilation project

Metropolia University of Applied Sciences

Smart systems

Project documentation

13 March 2020

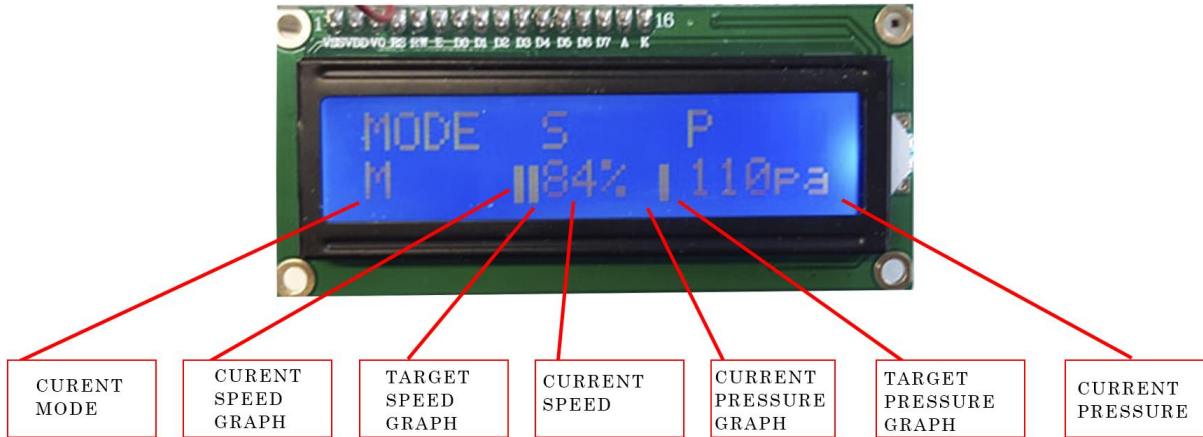
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<p>Simple ventilation system where user can set fan speed manually or use pressure readings to set fan speed automatically to match pressure reading inside vent.</p>	

## Contents

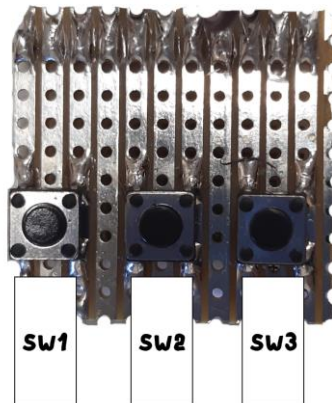
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## 1 User manual

### 1.1 UI overview



### 1.2 Button functionality



Button	Manual mode	Automatic mode	Error message
SW1	Lower target speed	Lower target pressure	Clear error message
SW2	Change to automatic mode	Change to manual mode	Clear error message
SW3	Increase target speed	Increase target pressure	Clear error message

### 1.3 Manual mod



In manual mode user can set target fan speed and it is indicated by letter M in displays lower left corner. While in manual mode home screen shows two bars in front of current fan speed. Left bar indicates actual fan speed and right bar target fan speed. Fan speed is measured in percent's in between 0 (fan doesn't spin) and 100 (fan spins at maximum speed). Speed is set by buttons SW1 (lowers target speed) and SW3 (increases target speed). Pressing SW2 confirms change and sets fan speed.

#### 1.4 Automatic mode



In automatic mode user can set target pressure and fan speed will be automatically adjusted to actual pressure. Automatic mode is indicated by letter A in displays lower left corner. While in automatic mode home screen shows two bars in front of current pressure. Left bar indicates actual pressure and right bar pressure. Pressure is measured in pascals in between 0 (lowest pressure reading) and 120 (highest pressure reading). Pressure is set by buttons SW1 (lowers target pressure) and SW3 (increases target pressure). Pressing SW2 confirms change and sets pressure.

### 1.5 Pressure error message



In automatic mode if target pressure can't be reached within 10 seconds will display show error message. Press any button to clear message.

## 2 Wiring

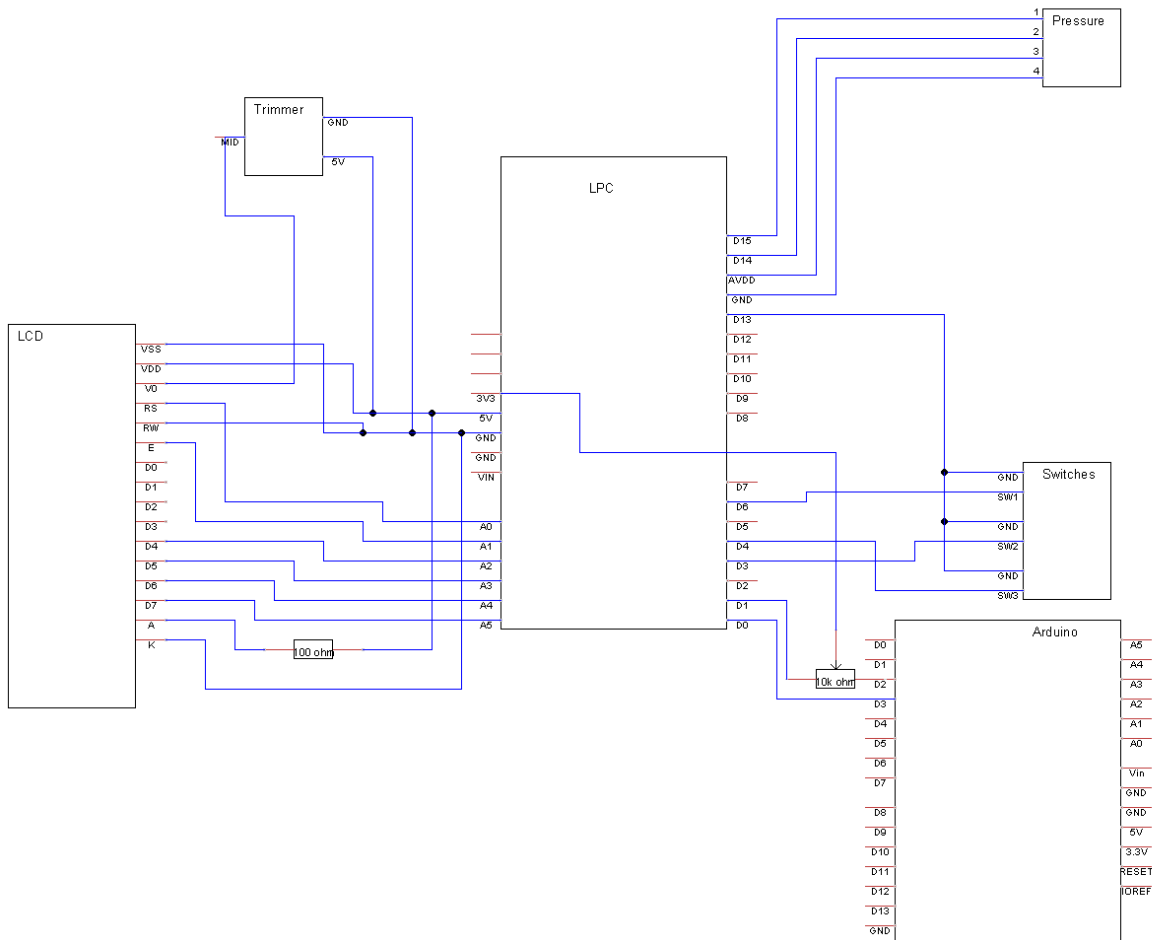
### 2.1 Wiring table

Lpc	LCD	Buttons	Pressure	Modbus	Trimmer	Lpc return
N/A						
IOREF						
NRST						
+3V3				Digital 2 Resistor		D1
+5V	VDD, A(+resistor)				Lower pin	
GND	R/W, VSS, K	SW1-GND SW2-GND SW3-GND		arduino ground	Upper pin	
GND						
VIN						
A0 (0_8)	RS					
A1 (0_7)	E					
A2 (0_6)	DB4					
A3 (0_5)	DB5					
A4 (0_23)	DB6					
A5 (0_22)	DB7					
D0				Digital 3		
D1				Digital 2 (Same as 3.3v)		
D2						
D3	Sw2					
D4	Sw3					



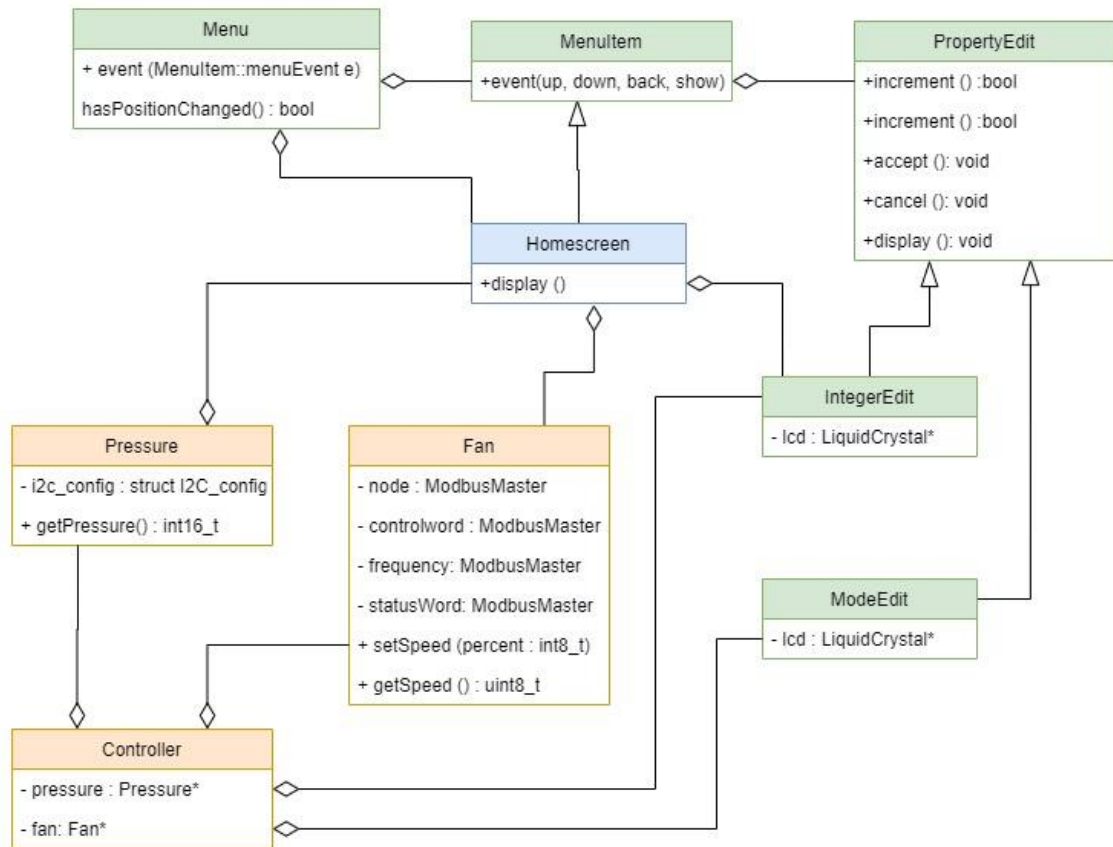
Lpc	LCD	Buttons	Pres- sure	Modbus	Trimmer	Lpc return
D5						
D6	Sw1					
D7						
D8						
D9						
D10						
D11						
D12						
D13						
GND			pres- sure			
AVDD			pres- sure			
D14			pres- sure			
D15			pres- sure			
LCD trim- mer						
center pin	V0					

## 2.2 Wiring diagram



### 3 Project documentation

#### 3.1 Simplified class diagram



Full class diagram can be found at <https://github.com/arsiarola/ventilation-project/blob/master/img/ventilation-uml.png>

## 3.2 Flowchart

