

1 **DESIGN AND IMPLEMENTATION OF A**
2 **MICROCONTROLLER-BASED WEATHER**
3 **ACQUISITION DEVICE**

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ABSTRACT

An atmospheric data acquisition device is designed to ease and improve on the current method of acquiring Temperature, Pressure, and Relative Humidity measurement at different altitudes. The proposed work aims to solve the problem of inadequate atmospheric data by monitoring atmospheric weather conditions using sensors while the microcontroller processes the data collected and relays it to the user. This research was carried out at the University of Uyo, between September 2018 and January, 2023. Considering that weather forecasting is of the utmost importance in our current society, the system has been built using a BME280 module for the atmospheric parameters acquisition, an ESP8266 as the microcontroller for Data processing, and a wireless module for processing and transfer of the data from the BME module, a NEO6M GPS module for longitude and latitude, a Li-ion cell to power the components and a TP4056 circuit to recharge the Li-ion cell. A web application Thingspeak.com was incorporated to help the user interact and access the data to enable ease of understanding and real-time logging of the data collected. This work is targeted toward the weather forecasting sector, agricultural sector, and individuals which may wish to gather information about the atmosphere for knowledge consumption. The results show that this device has a good performance for capturing atmospheric parameters for real-time monitoring purposes.

10 *Keywords: Data acquisition, Capturing Device, Climate, Sensor, Weather.*

11

12 **1. INTRODUCTION**

13
14 Information from the physical world is gathered using a weather-acquisition device.
15 Weather acquisition device is an atmospheric measuring device that can be sent up
16 into near space to conduct experiments and is used for collating and gathering
17 atmospheric parameters like pressure, temperature, humidity, wind speeds, air
18 quality, etc [1]. The technological advancement in weather predictions has shown
19 the need for accurate measurement of atmospheric parameters which is of utmost
20 importance to meteorologists. Of recent, there is a need for observing atmospheric
21 weather parameters that will make scientist have access to real-time data they need
22 to forecast or predict atmospheric weather conditions [2]. The need for accurate
23 meteorological forecasts is on the rise because some sectors are in need of
24 accurate weather prediction like the agriculture sector, maritime sector, and
25 aviation sector. Correct weather prediction is very important in forecasting
26 dangerous weather conditions in order to put up preventive measures.

27 The first weather instrument, the thermometer was invented, followed by the
28 barometer towards the end of the sixteenth century in 1643, and then the
29 hygrometer, which was invented in the late seventeenth century for measuring
30 humidity [3]. These led to the development of more weather instruments and
31 weather measurements became more precise and reliable. Guidelines for the
32 installation, implementation and usage of atmospheric capturing devices were
33 published by the World Meteorological Organization (WMO) in a series of
34 Conferences with regard to instructions about climatic data acquisition, which
35 included the exchange of data between Meteorological Services as well as
36 measurements. [4].

37 Different instruments have been developed for atmospheric measurements. This is
38 categorized into the in-situ measurements group and the remote sensing group. Usually,
39 remote sensing instruments use the emissions or scattering of electromagnetic waves to

40 determine the condition of the atmosphere such as light from the atmosphere with a high
41 temporal resolution. For in-situ instruments, it can be ground-based or attached to
42 radiosondes or aircraft. A report by the National Research Council and Instrumentation
43 Workshops [5] states that monitoring systems capable of giving detailed humidity,
44 temperature, and wind profiles within the atmospheric boundary layer are urgently required
45 to monitor the lower atmosphere, investigate, and determine the potential for weather
46 monitoring and forecasting. Rising sea levels and precipitation patterns, temperature, and
47 more extreme weather changes threaten food and water security, human health, security,
48 and socioeconomic development on the continent. For this reason, accurate and up-to-date
49 data is needed for adaptation planning that will help to curb these natural occurrences and
50 seek to proffer a positive prediction of weather. The Design and Implementation of a
51 Weather Acquisition Device that will be able to fly up to the troposphere where most of the
52 weather condition occurs, record and process data for more precise real-time weather
53 forecasting, and transmit the information to Think Speak Web via the cloud.

54 The paper, design, and implementation of a microcontroller-based weather acquisition
55 device shows Section 1 detailing the introduction and related work, Section 2 detailing the
56 materials and methods for the weather acquisition device, Section 3 detailing the observed
57 Findings and discussions, and section 4 provides the conclusion.

58

59 **1.1 RELATED WORKS**

60 Low-cost weather monitoring systems and stations such as those in this work have recently
61 been proposed and implemented worldwide, some of these proposed devices have one or
62 more improvements in terms of design, cost, and correctness.

63 In [6] the author talks about the models needed to produce weather forecasts and details of
64 the processes required in weather forecasts. However, the proposed method uses
65 microcontrollers and sensors to monitor atmospheric variations and predict the weather.

66 Therefore, the Related Works section shows existing studies and their limitations in

67 monitoring climate change. Ukhurebor K, et al. [7] propose a low-cost weather-monitoring
68 device that uses Arduino Mega 2560 and other devices to monitor temperature, pressure,
69 humidity, and light intensity. Dr. Bindhu [8] designed and developed an automatic
70 microcontroller-based weather forecasting device that uses weather Pi Arduino V3 w/Groove
71 and other sensors to measure wind speed, temperature, humidity, and pressure. Kirankumar
72 Sutar [9] designed a cost-effective weather monitoring system that uses a ZigBee radio
73 communication module and other sensors to monitor temperature, humidity, and light
74 intensity.

75 Nisha G et al [10] also made use of ZigBee wireless technology and other sensors to
76 monitor temperature, humidity, light intensity, and raindrop. Wanogho et al [11] make use of
77 an ESP32 microcontroller and other sensors to monitor weather conditions like humidity,
78 temperature, and light intensity. Shilpa Chaman [12] designed a ZigBee-based temperature
79 monitoring and control system that makes use of an Atmega16 microcontroller and ZigBee
80 transceiver to monitor the temperature. Shalabh Singh et al [13] designed a microcontroller-
81 based room temperature monitoring system using Atmega8535 and LM35 temperature
82 sensors.

83 An IoT-based weather station with embedded system was developed by Olanrele et al [14]
84 using ESP8266/Nodemcu to monitor temperature, humidity, and light intensity. Rajesh Singh
85 et al. [15] designed a temperature monitoring device in a wireless sensor network using
86 ZigBee transceiver communication module with IC-CC2500 and 2.4GHz as RF transceiver
87 to monitor temperature. Kamarul et al [16] designed a low-cost microcontroller-based
88 weather monitoring device that measures atmospheric pressure, humidity, and temperature
89 using microcontrollers and sensors. A wireless mobile microcontroller-based weather
90 monitoring device was designed by Devaraju et al [16] using a PIC16f887 microcontroller
91 and other sensors to measure.

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2. MATERIAL AND METHODS

96 The proposed device called a weather-acquisition device is made up of three main
97 parts: a group of highly developed meteorological sensors called the data
98 acquisition module, signal-processing circuits called the data processing module,
99 and a radio transmitter that transmits measurements back to a receiver at the
100 location where the weather station was launched called the communication module.
101 The intervals between meteorological measurements might range from 1 to 6
102 seconds, depending on the type and maker of the weather station. The suggested
103 model creates a weather- acquisition device to capture atmospheric parameters
104 using sensors. The sensors are used to measure atmospheric changes every
105 minute and the information sent to the web server for immediate access by users,
106 providing a precise forecast of the weather by using ThingSpeak IoT platform as a
107 display.

108 The materials and components used in the design of this project are:

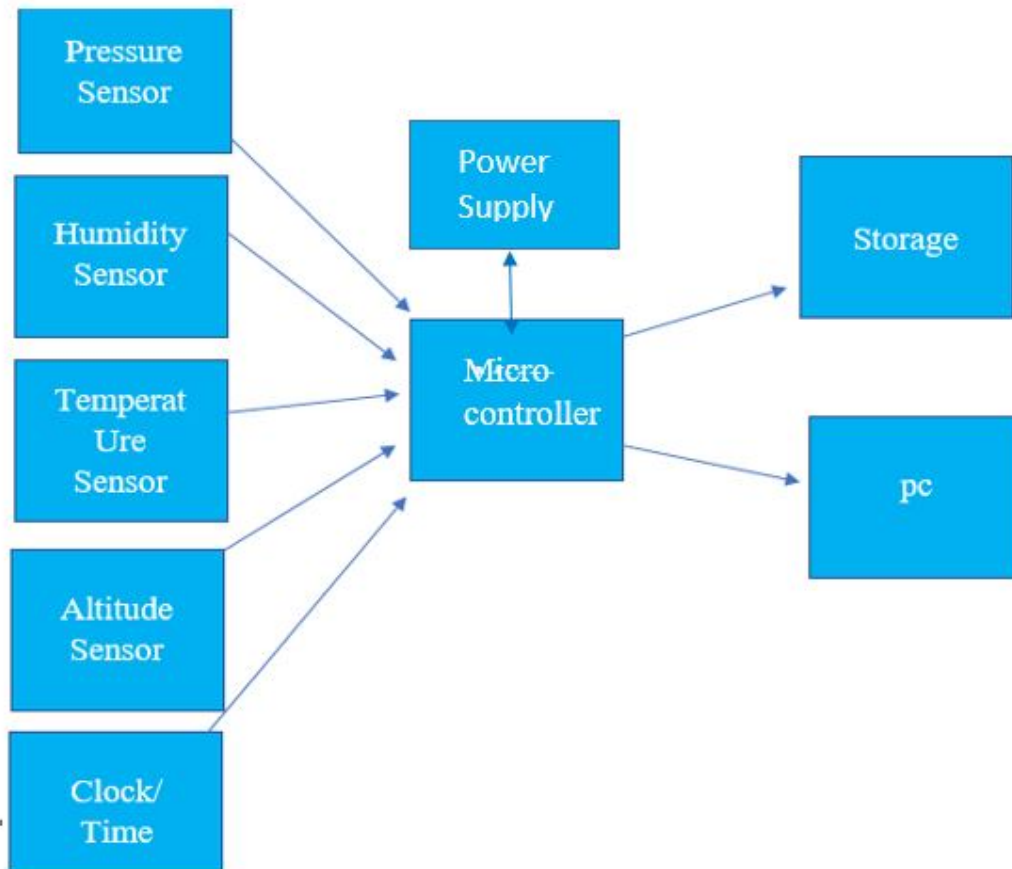
- 109 1. ESP8266: Microcontroller that connects the sensor data to your Wi-Fi, and
110 sends data to the web server.
- 111 2. BME280: Sensor for Temperature, Humidity and Pressure
- 112 3. NEO6m: GPS for longitude and latitude
- 113 4. TP4056: Power supply, lithium polymer battery
- 114 5. 3D Printed enclosure

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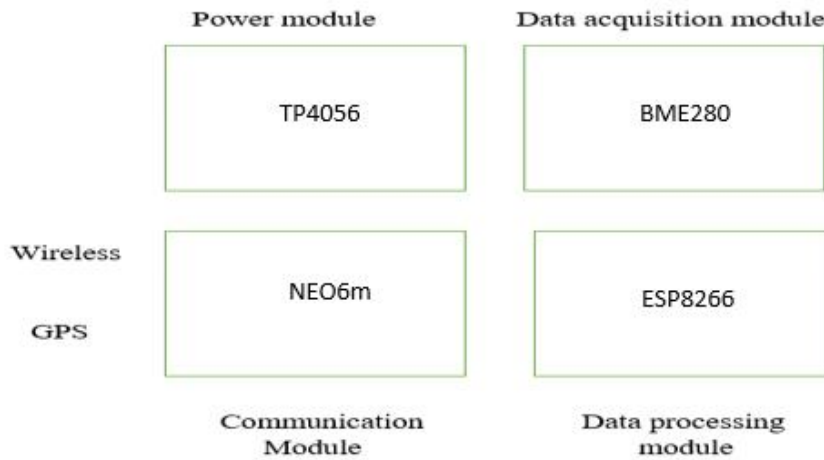
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Figure 1: Conceptual Design of the Capturing Device



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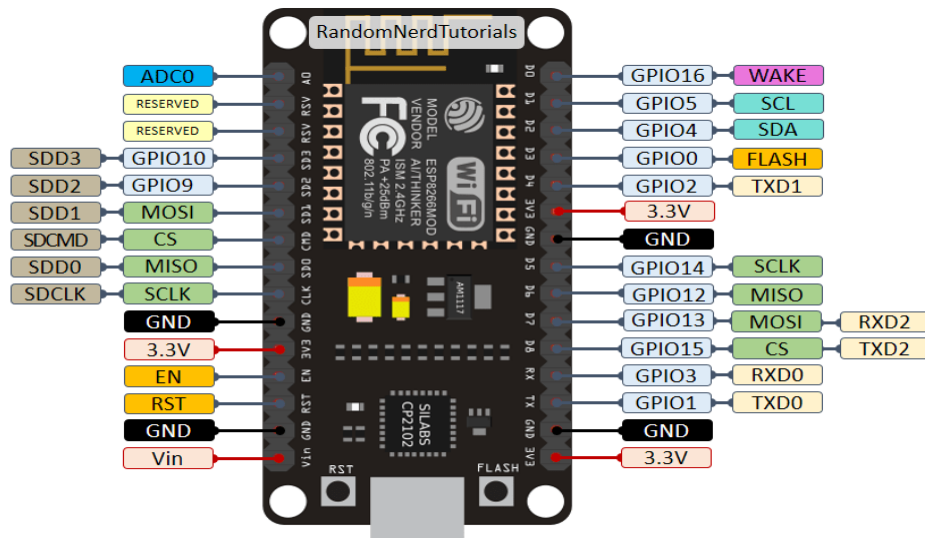
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Figure 2: Block Diagram of the Capturing Device

123

124 2.1 Data Processing Module (ESP8266)

125 The ESP8266 is developed by Espressif Systems and is a low-cost Wi-Fi chip. It
126 can be used as a stand-alone device or as a UART to Wi-Fi converter to allow other
127 microcontrollers have access to a Wi-Fi network. For example, to add Wi-Fi
128 functionality to your Arduino board, you can connect an ESP8266. Much like you
129 can control inputs and outputs with an Arduino, the ESP8266 has Wi-Fi capabilities.



130

131 Figure 3: Pinout Diagram of ESP8266

132 Features of ESP8266

- 133 • The CPU is based around ESP8266 at 240MHz dual-core
- 134 • Wi-Fi is up to 150Mbps 802.11 b/g/n/e/h, direct P2P soft app
- 135 • Has a flash size of 4MB (32Mbit)
- 136 • Uses CP2102 as the USB-Serial converter
- 137 • It uses Semtech SX1276 Radio module
- 138 • It uses an external antenna connector: IPX (UFL)
- 139 • Integrated TCP/IP protocol stack
- 140 • Built-in low-power 32-bit CPU

141

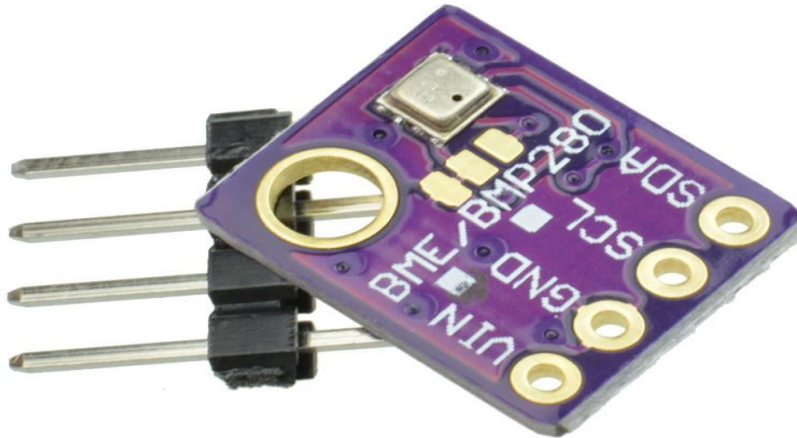
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145 2.2 Data Acquisition Module (BME280)

146 The BME280 is a humidity sensor specifically designed for wearable and mobile applications
147 where size and reduced power consumption are key design factors. Low power
148 consumption, long-term stability and high EMC robustness can be perfectly achieved with
149 the combination of highly linear and high-precision sensors.



150

151 Figure 4: Diagram of BME280

152 Features of BME280

- 153
- High accuracy
 - 154 • Easy-to-use Grove Compatible Interface
 - 155 • Supports both I2C and SPI communication
 - 156 • Can be used as an altimeter with an accuracy of ± 1 meter and low altitude noise of
157 0.25m

158 • **Pressure and temperature range**

- 159
- Pressure range: 300hPa to 1100 hPa with an absolute accuracy of ± 1
160 hPa.
 - 161 • Temperature range: -40 to 85°C with an accuracy of ± 1 hPa
 - 162 • Humidity Range: 0 to 100% RH ($\pm 3\%$ accuracy)

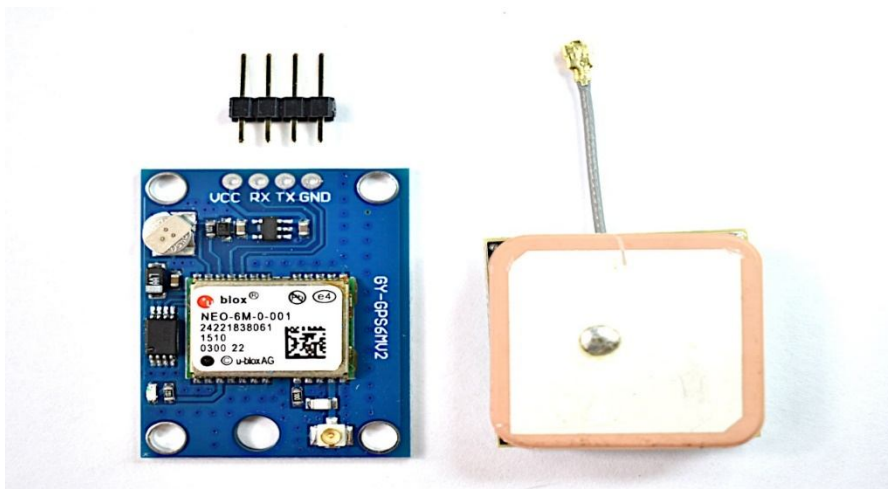
163 • **Power consumption:** 1mA (typ.) and 5 μ A (idle)

164 • **Sensor Size:** 15mm x 12mm x 5mm

165

166 **2.3 Data Communication Module (NEO6m)**

167 The NEO-6M module is a powerful full-featured GPS receiver with a ceramic antenna
168 built-in 25 x 25 x 4mm that provides a powerful satellite search function. NEO-6M GPS
169 chip is the heart of the module from u-blox. The chip packs a surprising number of
170 functions into its small frame and measures less than a postage stamp.



171
172 Figure 5: Diagram of a NEO6M GPS Module

173
174 Unlike other GPS modules, it has a horizontal position precision of 2.5m and can update its
175 location up to 5 times per second. The Time-To-First-Fix of the u-blox 6 positioning engine is
176 also sub-one second (TTFF).

177 Features of NEO-6M GPS module

- 178 • High sensitivity for tracking
- 179 • Low supply current (~45mA)
- 180 • Operating temperature range: -40 TO 85°CUART TTL socket
- 181 • Is able to track 5 locations per second with an accuracy of 2.5m (horizontal).
- 182 • Comes equipped with PSM also known as Power Saving Mode. This mode causes very
183 less power consumption by turning the module ON/OFF according to the need.
- 184 • Rechargeable battery for Backup
- 185 • The cold start time of 38 s and Hot start time of 1 s
- 186 • Supply voltage: 3.3 V

187

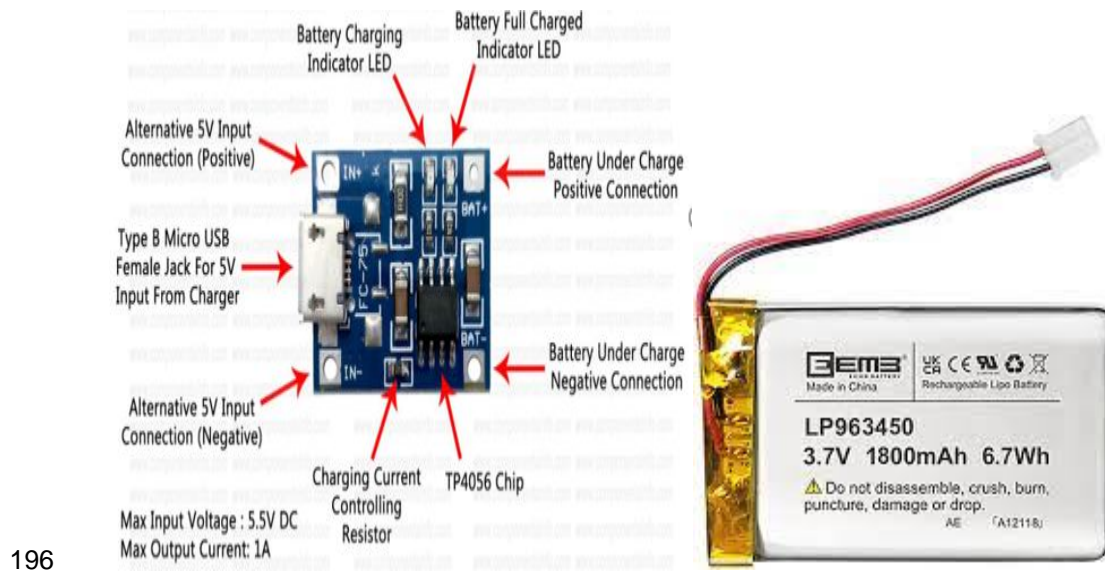
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191 **2.4 Power Module (TP4056)**

192 This lithium-ion battery is rechargeable and makes use of a polymer electrolyte rather than
193 a liquid one. High-conductivity semi-solid (gel) polymers make up this electrolyte.
194 Compared to other lithium battery types, these batteries offer a higher specific energy
195 output.



197 Figure 6: Diagram of a lithium Battery and charger

198 The TP4056 charging module is a compact charging module for lithium-ion batteries. Using
199 an IC and a few discrete components, we create a high-quality charging module that can
200 provide the required charging behavior for Lithium-Ion batteries, allowing them to extend
201 their useful life and provide a complete backup power supply.

202 Features of Power Module TP4056

- 203
- 204 • Low weight
 - 205 • Higher energy density for a given weight (WH/kg)
 - 206 • Slightly higher top usage temperature.
 - 207 • It can charge any size of 3.7V Li-ion cell
 - 208 • Low-cost and reliable Li-ion battery charger
 - 209 • Battery temperature measurement inside (Disconnect charging when the temperature of the battery goes high than normal)

- 210 • Can connect to any USB port with a USB cable
- 211 • Power: 4.2 w.
- 212 • Charging accuracy: 1.5%
- 213 • Operating Temperature: -10 to +85°C.
- 214 • Input voltage: 4.5V ~ 5.5V.
- 215 • A full charge voltage: 4.2V.

216

217 **2.5 A WEBSERVER**

218 A web server is where the resources of a website reside, it can be a local host or a
219 remote host, the local host can sometimes suffer from proper maintenance and live
220 data feed. The remote type is more reliable as they are mostly paid services that are
221 properly maintained so that data can be sent or retrieved at any time without any
222 complications. Thingspeak web server is a host for lots of data related to data logging
223 as it has some analysis tools that help in processing the data logged on the web
224 server. The Thingspeak web server is owned by Mathworks. You need an active
225 account before you can publish sensor data on your web server.

226 **3. RESULTS AND DISCUSSION**

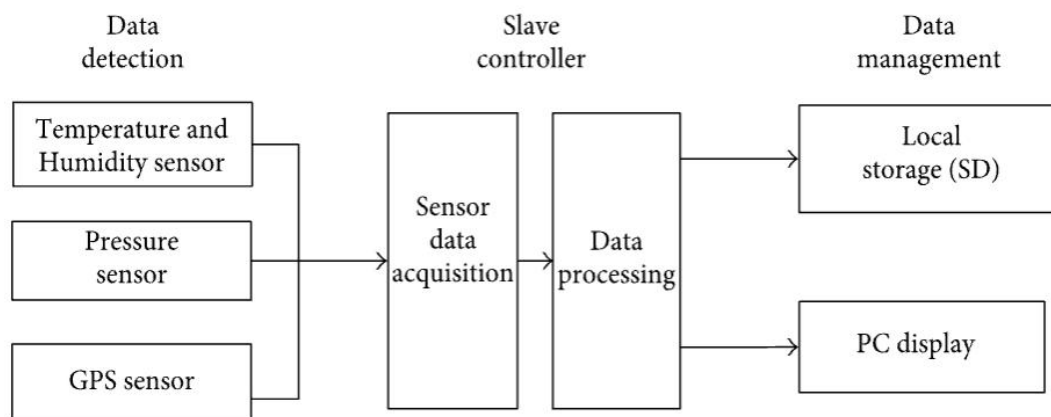
227 Typically, a weather station is a device consisting of sensors that take the atmospheric
228 measurements at different levels of the atmosphere and transmit them by radio to a base
229 station on land or water and use the result for weather forecasting or to predict natural
230 disasters such as hurricanes, tornadoes and the like that can destroy lives and property.

231 A microcontroller connected to sensors that can read temperature, humidity, pressure and
232 altitude is then programmed to take such readings in the fastest possible time, typically
233 between one hundred milliseconds and five seconds, as a physical quantity and these faint
234 signals then amplified using a cascaded amplifier configuration and then later convert these
235 amplified readings of physical quantities into electrical impulses which in most cases
236 appear in analog form since their readings vary over time.

237

257 data. In order for the weather station to take the vertical profile measurements, it can either
258 be attached to a drone or a glider.

259 The basic atmospheric elements in Atmospheric Boundary Layer detection include
260 Pressure, humidity, and temperature. In this project, an atmospheric parameter capturing
261 device was developed based on the actual need for atmospheric weather parameters
262 Pressure, humidity, and temperature as well as altitude, latitude, and longitude. The figure
263 below shows the structural design of the atmospheric acquisition device.

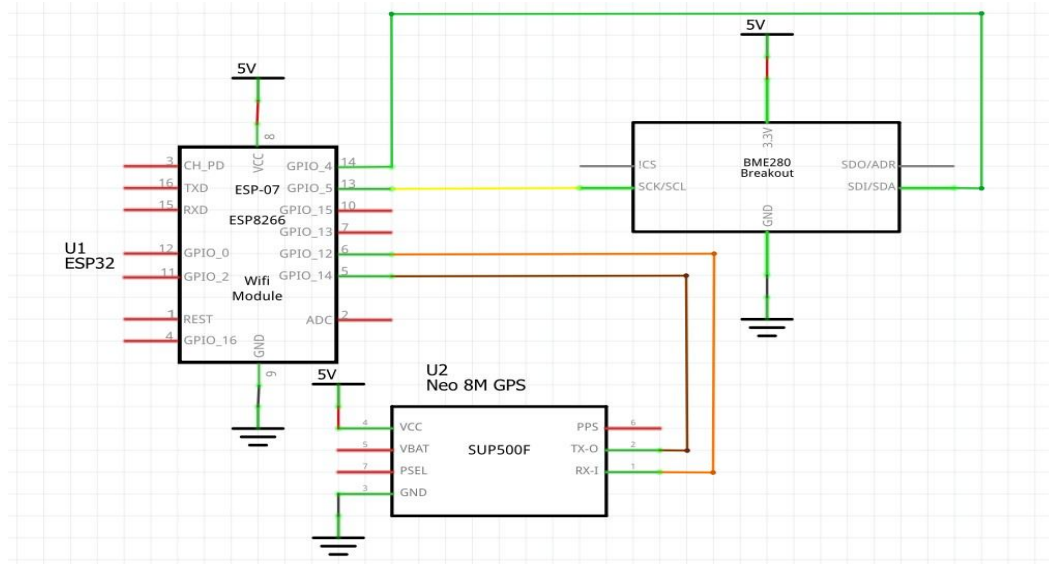


264
265 Figure 8: Atmospheric Weather acquisition device structural design

266 The hardware circuit is the foundation of the whole detection platform, and its design needs
267 to consider many aspects, such as working environment and component model selection.,
268 and only reasonable development of the entire hardware circuit can finish the work of the
269 hardware system of this weather-acquisition device. NEO-6M GPS module has an LED that
270 shows the status of the positioning. When there is no blinking, it is searching for satellites,
271 when it blinks for 1 second: the position is found.

272 The design involves the weather-capturing device made up of ESP8266 that connects the
273 sensors and sends data to your browser. It also processes the weather data collected such
274 as temperature, humidity, pressure, altitude, longitude and latitude using the BME280
275 sensor. TP4056 and lithium polymer battery serve as the main power to the device, and

276 NEO-6M captures the longitude and latitude. The Microcontroller processes the information
277 captured, the Wi-Fi router, and the 4G cellular and network modem convey the processed
278 information to the web server. The schematic diagram below shows how the components
279 were soldered.



280

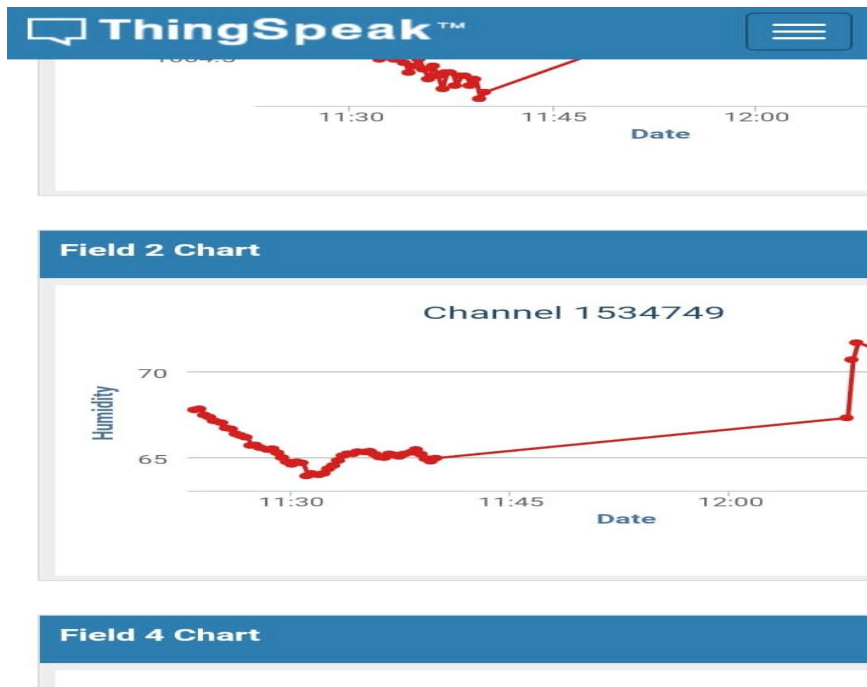
281 Figure 9: Schematic Diagram of the weather Capturing Device

282 The atmospheric parameter weather-acquisition device includes temperature and humidity
283 sensing, pressure sensing, and geographic coordinate sensing. The communication mode of
284 the atmospheric element detection sensor was as follows: Temperature and humidity were
285 sent over one bus, pressure was sent through his I2C in an ESP8266 microcontroller, and
286 altitude, latitude, longitude and west African time were sent through a serial port.



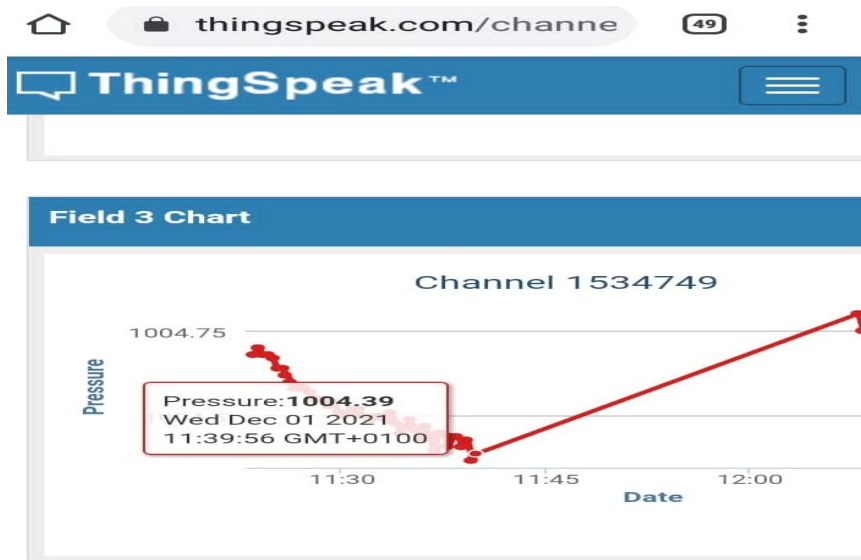
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288 Figure 10: The Weather Acquisition Device



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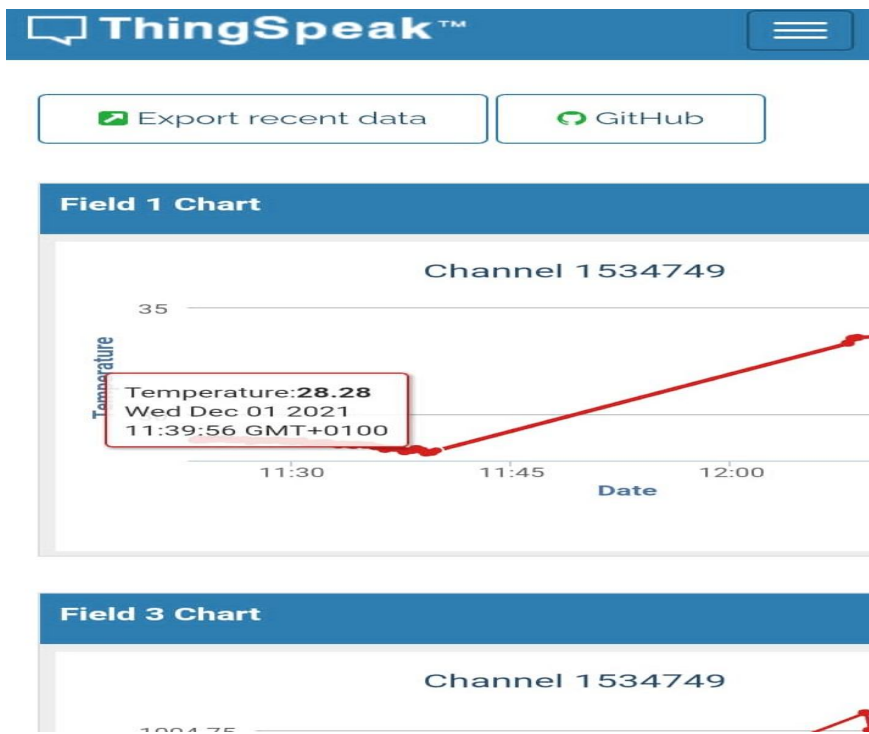
290 Figure 11: Humidity screenshot from Thingspeak



291



292 Figure 12: Pressure screenshot from Thingspeak



293

294 Figure 13: Temperature screenshot from Thingspeak

295 The screenshots above were taken by the Thingspeak web server and show the data
296 collected by the weather collection device. The data captured in Thingspeak was converted
297 to CVS format in the figure below for easy export and usage.

	A	B	C	D	E	F	G	H
1	created_at	entry_id	field1	field2	field3	field4	field5	field6
2	2021-12-01 10:09:02	599	29.47	82.2	1004.93	69.49	0	
3	2021-12-01 10:09:23	600	29.53	81.73	1004.9	69.72	0	
4	2021-12-01 10:09:44	601	29.44	81.04	1004.87	70.03	0	
5	2021-12-01 10:10:05	602	29.94	80.92	1004.86	70.11	0	
6	2021-12-01 10:10:26	603	29.6	79.6	1004.89	69.81	0	
7	2021-12-01 10:10:46	604	29.66	79.1	1004.88	69.89	0	
8	2021-12-01 10:11:07	605	29.59	78.44	1004.92	69.62	0	
9	2021-12-01 10:11:28	606	29.62	77.98	1004.89	69.85	0	
10	2021-12-01 10:11:50	607	29.52	77.32	1004.88	69.92	0	
11	2021-12-01 10:12:10	608	29.47	76.82	1004.85	70.14	0	
12	2021-12-01 10:12:31	609	29.46	76.38	1004.86	70.05	0	
13	2021-12-01 10:12:52	610	29.4	75.89	1004.87	69.98	0	
14	2021-12-01 10:13:13	611	29.32	75.41	1004.84	70.26	0	
15	2021-12-01 10:13:34	612	29.31	75.05	1004.87	70.03	0	
16	2021-12-01 10:13:55	613	29.31	74.73	1004.84	70.24	0	
17	2021-12-01 10:14:16	614	29.01	74.13	1004.87	70.01	0	
18	2021-12-01 10:14:38	615	29.14	74.05	1004.86	70.07	0	
19	2021-12-01 10:14:59	616	29.17	73.77	1004.83	70.35	0	
20	2021-12-01 10:15:20	617	28.95	73.24	1004.82	70.45	0	

299 Figure 14: CVS format of the data captured by the device.

300 The weather-acquisition device was tested by continuously monitoring the
301 atmospheric parameter changes with sensors. The output of the monitored
302 atmospheric parameters weather changes is reported from the 4G networks to the
303 Thingspeak web, verifying the accuracy of the developed model. The results are
304 shown above present the data monitored and reported via Thingspeak.

305
306 **4. CONCLUSION**

307
308 The design and implementation of the weather-acquisition device is a project focused on
309 allowing users to access real-time atmospheric weather data anywhere. This paper
310 demonstrates the design and implementation of a weather-acquisition device that can
311 record data on some weather variables such as pressure, temperature, humidity, altitude,
312 latitude, and longitude with a real-time data logger. This paper provides data for forecast
313 and once the weather-capturing device is connected, the user can also view the information

314 history. This data can be used to analyze weather patterns and make predictions about
315 future weather conditions such as the likelihood of storms or other extreme conditions.

316

317 **ACKNOWLEDGEMENTS**

318

319 We wish to thank God for making this a success. No funding was used for this paper.

320

321

322 **COMPETING INTERESTS**

323

324 The authors declare that they have no competing interests.

325

326 **AUTHORS' CONTRIBUTIONS**

327

328 Authors AC and OE managed the literature searches and wrote the first draft of the
329 manuscript. Authors PA and OS managed the final compilation of the manuscript.
330 All Authors read and approved the final manuscript.

331

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