Cellular IoT Monitor Wiring Lists

Cellular HUB Option 1

Botletics SIM7000 LTE_CAT-M1/NB-IoT + GPS Arduino Shield Kit Adapted to ESP32

AmbientHUB Using ESP32 Microcontroller, Botletics Cellular modem, BME280 Temp/Hum sensor, and SSD1306 OLED display								
			BME280		SSD1306			
		<u>ESP</u>	Temp /Hum	BME 280	OLED Display	SSD1306	Botletics SIM 7000	
<u>Description</u>	ESP32 Pin	Descr	<u>Pin</u>	Descr	<u>Pin</u>	Descr	Connector/Pin	Botletics Description
12C - SCL	GPIO22	I2C Clock	SCL	I2C Clock	SCL	I2C Clock	SCL	Botletics on-board temp sensor
I2C -SDA	GPIO21	I2C Data	SDA	I2C Data	SDA	I2C Data	SDA	Botletics on-board temp sensor
3.3 Volts supplied by ESP32	3V3	3.3v	Vcc	3.3v	Vcc	3.3v	5v	Logic Voltage
Common ground	Gnd	Gnd	Gnd	Gnd	Gnd	Gnd	Gnd	Gnd
Data ESP32 to Botletics	GPIO17	TX2					11	RX2
Data Botletics to ESP32	GPIO16	RX2					10	TX2
Botletics Power ON / OFF	GPIO18						6	Power ON / OFF
Botletics Jumper 5V to VBAT	-						5V - VBAT	Botletics Jumper 5V to VBAT
USB Micro B Cable external power	USB B Conne	ector						

Cellular HUB Option 2

LILLYGO ESP32-WROVER-B TTGO T-SIM7000G Chip w/ Battery Holder Solar Charge Development Board

AmbientHUB Using LILLYGO Cellular modem Board, BME280 Temp/Hum sensor, and SSD1306 OLED display								
			BME280		SSD1306			
	On-Board	<u>ESP</u>	Temp /Hum	BME 280	OLED Display	SSD1306	Botletics SIM 7000	
<u>Description</u>	ESP32 Pin	Descr	<u>Pin</u>	Descr	<u>Pin</u>	Descr	Connector/Pin	LILLYGO Description
I2C - SCL	GPIO22	I2C Clock	SCL	I2C Clock	SCL	I2C Clock	SCL	I2C-SCL
I2C -SDA	GPIO21	I2C Data	SDA	I2C Data	SDA	I2C Data	SDA	I2C-SDA
3.3 Volts supplied by ESP32	3V3	3.3v	Vcc	3.3v	Vcc	3.3v	5v	Logic Voltage
Common ground	Gnd	Gnd	Gnd	Gnd	Gnd	Gnd	Gnd	Gnd
USB C Cable external power	USB C Conne	ector						
18650 Battery Power (optional)	Battery Holde	r						

Cellular HUB Option 3

And-Global BK-SIM7000 Development Board w External ESP32

AmbientHUB Using ESP32 Microcontroller, And-Global Cellular modem, BME280 Temp/Hum sensor, and SSD1306 OLED display								
			BME280		SSD1306			
		<u>ESP</u>	Temp /Hum	BME 280	OLED Display	SSD1306	SIM 7000 Module	And-Global SIM7000 Module
<u>Description</u>	ESP32 Pin	Descr	<u>Pin</u>	<u>Descr</u>	<u>Pin</u>	Descr	Connector/Pin	<u>Description</u>
I2C - SCL	GPIO22	I2C Clock	SCL	I2C Clock	SCL	I2C Clock	-	-
I2C -SDA	GPIO21	I2C Data	SDA	I2C Data	SDA	I2C Data	-	-
3.3 Volts supplied by ESP32	3V3	3.3v	Vcc	3.3v	Vcc	3.3v	V	Logic Voltage
Common ground	Gnd	Gnd	Gnd	Gnd	Gnd	Gnd	G	Gnd
Data ESP32 to SIM7000 Module	GPIO17	TX2					R	Rxd
Data ESP32 to SIM7000 Module	GPIO16	RX2					Т	Txd
Module Power ON / OFF	GPIO18						S	Power ON / OFF
USB Micro B Cable external power	USB B Conne	ector						

Sensor Platform Wiring Lists - ESP32 (Preferred)

AmbientAP Sensor using ESP32, BME280 Temp/Hum sensor, and SSD1306 OLED Display							
		ESP				SSD1306	
<u>Description</u>	ESP32 Pin	<u>Descr</u>	BME280 Pin	BME Descr	SSD1306 Pin	<u>Descr</u>	
I2C - SCL	GPIO22	I2C Clock	SCL	I2C Clock	SCL	I2C Clock	
I2C -SDA	GPIO21	I2C Data	SDA	I2C Data	SDA	I2C Data	
3.3 Volts supplied by ESP32	3V3	3.3v	Vcc	3.3v	Vcc	3.3v	
Common ground	Gnd	Gnd	Gnd	Gnd	Gnd	Gnd	
USB Micro B Cable external power	USB B						
	Connector						

Door/window connection to ESP32	ESP32 Pin	<u>Comments</u>
10k - 100K ohm pullup resistor A	3V3	Connect one end of pullup resistor to 3V3, the other end to GPIO35
10k - 100K ohm pullup resistor B	GPIO35	
Door Reed Switch NO terminal	GPIO35	The NO terminal will be open when the door is shut, resulting in a logical "1" at GPIO35
Door Reed Switch C terminal	Gnd	Connect the common terminal to ground

PhotoResister connection to ESP32	ESP32 Pin	Comments
10k ohm pullup resistor A	3V3	Connect one end of pullup resistor to 3V3, the other end to GPIO34
10k ohm pullup resistor B	GPIO34	
Photoresistor GL5516 A	GPIO34	Connect one end of photresistor to Gnd, the other end to GPIO34
Photoresistor GL5516 B	Gnd	Photoresistor dark resistance is 20K ohm, light resistance is 2K ohm

Flood Sensor connection to ESP32	ESP32 Pin	Comments
Hiletgo LM393 FC37 moisture monitor		
Comparator Vcc	3V3	
Comparator Gnd	Gnd	
Comparator D0	GPIO18	Uses ESP32 internal pullup resistor
Comparator A0	GPIO36	Uses ESP32 ADC 0

DHTXX Temp/Hum Sensor Connection	ESP32 Pin	Comments
DHT11, DHT21, DHT22, etc		Temp/Hum sensor alternative to BME280
Vcc	3V3	
Gnd	Gnd	
Data	GPIO5	

Sensor Platform Wiring Lists - D1 Mini ESP8266 Option (Reduced Functionality)

AmbientAP Sensor using D1 Mini ESP8266, BME280 Temp/Hum sensor, and SSD1306 OLED Display							
		D1 Mini				SSD1306	
<u>Description</u>	D1 Mini Pin	<u>Descr</u>	BME280 Pin	BME Descr	SSD1306 Pin	<u>Descr</u>	
I2C - SCL	GPIO5 (D1)	I2C Clock	SCL	I2C Clock	SCL	I2C Clock	
I2C -SDA	GPIO4 (D2)	I2C Data	SDA	I2C Data	SDA	I2C Data	
3.3 Volts supplied by ESP32	3V3	3.3v	Vcc	3.3v	Vcc	3.3v	
Common ground	Gnd	Gnd	Gnd	Gnd	Gnd	Gnd	
USB Micro Cable external power	USB						
·	Connector						

Doo	<u>r/window connection</u>	<u>D1 Mini Pin</u>	<u>Comments</u>	
401-	40017 - 1 4	0) (0	0	

10k - 100K ohm pullup resistor A 3V3 Connect one end of pullup resistor to 3V3, the other end to GPIO35

10k - 100K ohm pullup resistor B GPIO14 (D5)

Door Reed Switch NO terminal GPIO14 (D5) The NO terminal will be open when the door is shut, resulting in a logical "1" at GPIO14

Door Reed Switch C terminal Gnd Connect the common terminal to ground

PhotoResister connection D1 Mini Pin Comments

10k ohm pullup resistor A 3V3 Connect one end of pullup resistor to 3V3, the other end to A0

10k ohm pullup resistor B A0

Photoresistor GL5516 A A0 Connect one end of photresistor to Gnd, the other end to A0

Photoresistor GL5516 B Gnd Photoresistor dark resistance is 20K ohm, light resistance is 2K ohm

Flood Sensor connection D1 Mini Pin Comments

Hiletgo LM393 FC37 moisture monitor

Comparator Vcc 3V3 Comparator Gnd Gnd

Comparator D0 GPIO13 (D7) Add 10K pullup resistor D7 to 3V3

Comparator A0 -

<u>DHTxx Temp/Hum Sensor Connectic</u> <u>D1 Mini Pin</u> <u>Comments</u>

DHT11, DHT21, DHT22, etc Temp/Hum sensor alternative to BME280

 Vcc
 3V3

 Gnd
 Gnd

 Data
 GPIO12 (D6)