

Bareboat Necessities (BBN) Boat Monitoring

mgrouch

Version 2024-04-16, Bareboat Necessities Boat Monitoring

https://bareboat-necessities.github.io

https://github.com/bareboat-necessities/lysmarine_gen

https://github.com/bareboat-necessities/lysmarine_gen/issues

https://bareboat-necessities.wixsite.com/my-bareboat

https://github.com/bareboat-necessities/bbn-m5stack-tough

https://github.com/bareboat-necessities/bbn-nmea200-m5atom

PDF version:

https://bareboat-necessities.github.io/my-bareboat/bbn-boat-monitoring.pdf

Chapter 1. What is BBN Boat Monitoring

BBN Boat Monitoring is a low-power solution to send alarms on various conditions from an unattended boat.

In the center is esp32 with Ethernet module connected wired to a boat router. Alarms are sent via WhatsApp messenger.

Modular design of software and hardware so users can pick and choose needed modules.

Chapter 2. Connectivity

- 1. MDNS discovery of other services gpsd, SignalK, pypilot, etc
- 2. DHCP client
- 3. NTP client
- 4. Web server for configuration
- 5. Uptime reporting (sleeping periods to save power)
- 6. Ethernet to router
- 7. WhatsApp message
- 8. Command line WhatsApp messenger for Linux
- 9. Internet connection speed reporting

Chapter 3. Hardware

esp32 on m5atom-lite or m5atom-lite-S3 from M5Stack. With M5Stack Ethernet AtomPoW (with w5500 chip).

Sensors (pick and choose):

Accelerometer

M5Stack 3-Axis Digital Accelerometer Unit (ADXL345)

• IMU

M5Stack 6-DoF IMU Pro Mini Unit (BMI270, BMM150, BMP280)

or

M5Stack 6-Axis IMU Unit(MPU6886)

• Env sensors (temperature, barometer, humidity)

M5Stack ENV IV Unit with Temperature Humidity Air Pressure Sensor (SHT40+BMP280)

or

M5Stack ENV III Unit with Temperature Humidity Air Pressure Sensor (SHT30+QMP6988)

Gas Sensors (CO, heavy gases, hydrogen, smoke detector)

Carbon monoxide sensor for esp32

Smoke detector sensor for esp32

Heavy gases sensor for esp32 (MQ4 Methane Gas Sensor?)

Hydrogen H2 gas detector sensor for esp32

GPS

M5Stack Mini GPS/BDS Unit (AT6558)

NMEA 0183 interface

M5Stack Isolated RS485 Unit

• NMEA 2000 interface

M5Stack IsolatedCANBus Unit (CA-IS3050G)

· Lightning sensor

Sparkfun LIGHTNING DETECTOR - AS3935

· Voltage sensor

M5Stack Voltmeter Unit (ADS1115)

• Current (amp) meter for bilge pump usage

M5Stack Ammeter Unit (ADS1115)

• Temperature (1w) sensors

Dallas 1-wire temperature sensors

• Motion detection sensors

M5Stack PIR Motion Sensor (AS312)

- Water salinity sensor
- Proximity sensors (hatch open/closed sensor)

M5Stack Hall Effect Unit (A3144E Hall Sensor)

or

Magnetic Reed door switch sensor

• Snow / ice sensor

Rain and Snow Sensor Transmitter Weather Induction Detection Heating Anti-icing IP65

- Water level sensor
- Dinghy LoRa locator
- RTC clock

M5Stack Real Time Clock (RTC) Unit (HYM8563)

Chapter 4. Alarms (planned)

- 1. Heavy gases in bilge
- 2. High salinity of water in bilge
- 3. Hydrogen gas alarm
- 4. Fire alarm. Smoke detector
- 5. Carbon monoxide alarm
- 6. Hatch open
- 7. High heel or pitch (from IMU)
- 8. High wind alarm
- 9. Lightning storm detected
- 10. Forgot nav lights 'on'
- 11. Motion detected (Intrusion)
- 12. High humidity
- 13. Possible fog conditions
- 14. Snow or ice conditions
- 15. Barometer keeps falling
- 16. Temp alarm (ex: fridge warm)
- 17. Dingy too far
- 18. GPX fix lost
- 19. High current at anchor (by speed through water)
- 20. Low water under keel alarm
- 21. Accelerometer alarm for high waves
- 22. Anchor alarm (plus command line utility to activate and deactivate)
- 23. Grounding alarm from accelerometer
- 24. Hard impact on hull (via accelerometer)
- 25. Heartbeat (ImAlive) WhatsApp message
- 26. Low battery voltage
- 27. Battery overcharging
- 28. High battery temperature
- 29. Shore power loss
- 30. Bilge pump high utilization