

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, Victron MQTT, 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. NMEA 0183, NMEA 2000
- 8. i2c, 1-wire, UART, LoRa, Ethernet, other GPIO (analog and digital)
- 9. WhatsApp message
- 10. Command-line WhatsApp messenger for Linux
- 11. Internet connection speed reporting
- 12. Speakers / Buzzer for audible alarms?
- 13. Status lights for visual alarms?

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 (MQ-7 gas sensor?)

Smoke detector sensor for esp32 (MQ-2 gas sensor?)

Heavy gases sensor for esp32 (MQ-2/MQ-4/MQ-5/MQ-6 gas sensors?)

Hydrogen H2 gas detector sensor for esp32 (MQ-8 gas sensor?)

• GPS

M5Stack Mini GPS/BDS Unit (AT6558)

NMEA 0183 interface

M5Stack Isolated RS485 Unit

• NMEA 2000 interface

M5Stack Isolated CANBus 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

Water conductivity 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

Water leak detector sensor

• Dinghy LoRa locator

LoRa receiver for esp32 (international band?)

• 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) message
- 26. Low battery voltage
- 27. Battery overcharging
- 28. High battery temperature
- 29. Shore power loss
- 30. Bilge pump high utilization

31. Location reporting		

Chapter 5. Compare to commercial solutions

Exam	ple	

https://www.trektransponder.com.au/