# CAN COMMUNICATION AND MOTOR CONTROL **USING STM32F407/F103 MICROCONTROLLERS**

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# I. INTRODUCTION & OBJECTIVE

Controller Area Network (CAN) is widely used in automotive industry for reliable multi-node communication. This project builds a multi-node CAN network for real-time motor control and monitoring with STM32 MCUs. **Technical requirements:** 

- Robust communication via CAN bus at 500 kbps.
- Deterministic response for motor speed/gas pedal changes (< 50 ms).
- Accurate feedback acquisition: encoder (RPM) and current (A).

# **II. SYSTEM DESIGN & IMPLEMENTATION**

Architecture: three nodes connected via CAN bus with  $120\Omega$  termination.

- STM32F407 (Main Controller): motor control, encoder & current sensing.
- STM32F103 (Input Node): gear selection via push buttons, gear status LEDs, gas pedal posittion via potentiometer.
- STM32F103 (Display Node): status monitoring on LCD1602 via PCF8574.

CAN

trans-

ceiver

Fig. 2. Hardware Block Diagram and CAN Bus Topology

STM32F103

C8T6 (DISP)

Fig. 3. System Prototype

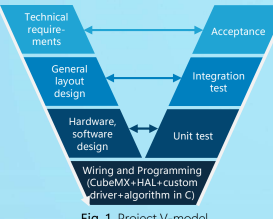
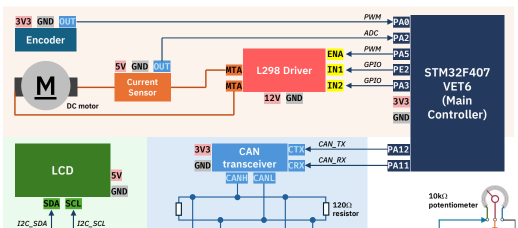


Fig. 1. Project V-model



CAN

ceiver

CTX<mark>∢</mark>

**Communication:** 

CAN bus, 500 kbps, standard 11-bit identifiers.

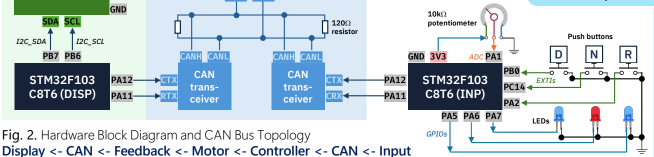
Message 1 (ID = 0x123, DLC = 2) Input node → Main Controller:

- Gear (2 bits)
- Gas pedal pos. (2 byte)

Message 2 (ID = 0x125, DLC = 4)

Main Controller → Display node:

- Current (2 bytes)
- RPM (2 bytes)



# Hardware detail:

- CAN transceiver (SN65HVD230)
- DC motor 12V
- Encoder TTL
- Current sensor (ACS712 5A)
- LCD16x02 + PCF8574 module

### III. RESULTS

PA11

- CAN bus communication successfully implemented at 500 kbps.
- Motor responds correctly to gear selection (D/N/R) and gas pedal input (potentiometer).
- LCD updates in real time with Gear, Gas, RPM, and Current.



Fig. 4. CAN frames captured by Logic Analyzer

Display on LCD

### IV. CONCLUSION

- Implemented a distributed CAN-based system using STM32.
- Achieved real-time motor control with reliable feedback monitoring.
- Demonstrated successful communication across MCUs.

# V. FUTURE WORKS

- Integrate RTOS for better task scheduling and scalability.
- Implement regenerative braking for energy recovery.