



HOME / PROJECTS / TI C2000 ACTUATOR CONTROLLER

PERSONAL / PUBLIC TECHNICAL PROJECT

TI C2000 actuator *controller.*

A F28069M control demonstrator organized around explicit command handling, state behavior, PWM output, setpoint validation and fault response.

TI C2000 F28069M SCI / UART EPWM

01 / OBJECTIVE

Make control *behavior explicit.*

The project documents a hardware-backed actuator controller on the TI C2000 F28069M. Its emphasis is on command flow, state transitions, output handling and observable fault behavior.

This is a public technical project. It is not presented as a certified safety product, client engagement or production deployment.

02 / SCOPE

Commands, *states, outputs.*

Technical scope

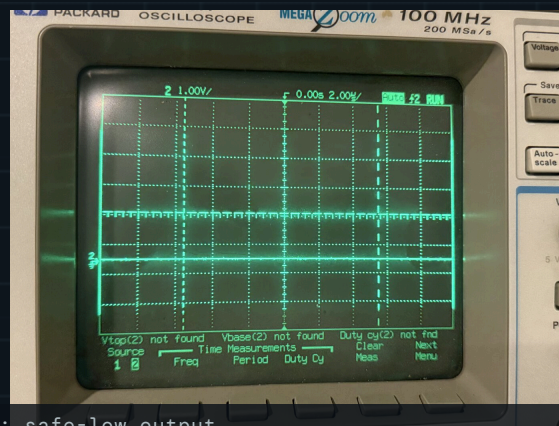
Firmware implements command handling and explicit control states with ePWM output and setpoint validation. Python tooling and documented firmware files support review of the behavior.

CONTROLLER

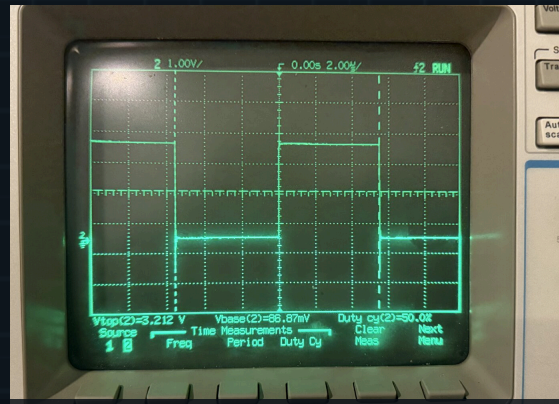
Texas Instruments C2000 F28069M.

EVIDENCE

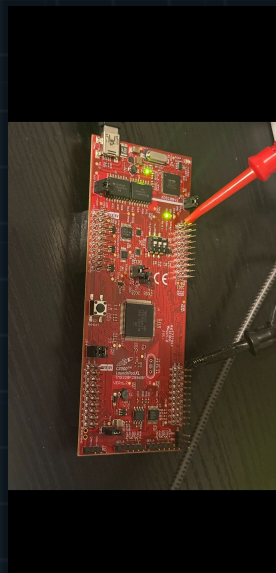
Public source and project documentation.



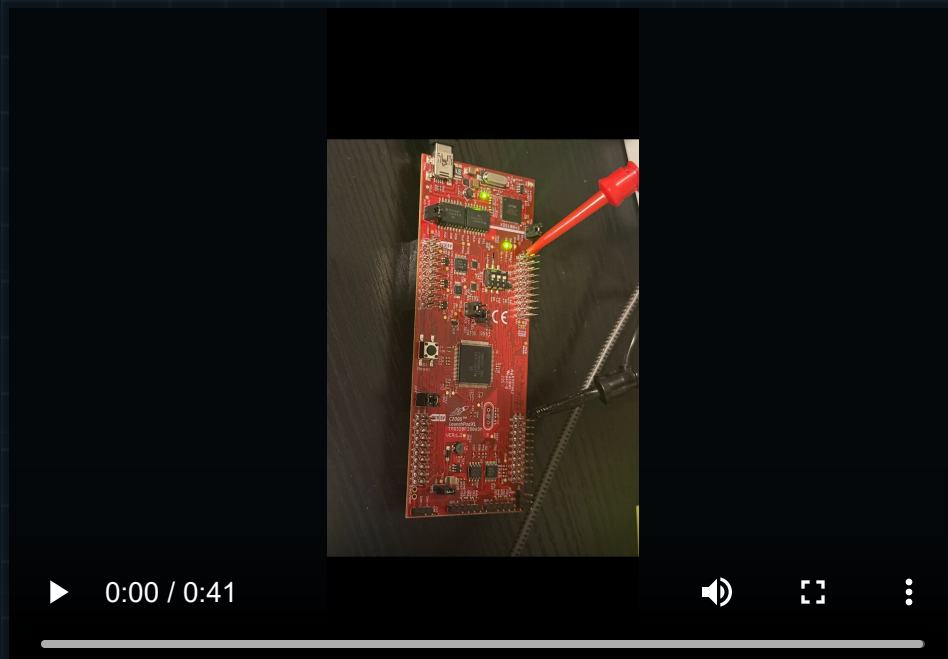
Fault response: safe-low output



ePWM actuator command at 50 percent



F28069M controller and actuator interface



Final verification cycle: scope and serial evidence

03 / EVIDENCE

Review the *implementation.*

Claims on this page are limited to the documented controller functions and technologies. Formal safety certification, product deployment and unverified reliability claims are intentionally excluded.

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Bring the *technical question.*

Describe the system, its current stage and the evidence available. Secure file exchange can follow the initial discussion.

[START A TECHNICAL DISCUSSION →](#)

Or write directly: info@herdersystemen.com



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