

STM32F407 Bare-Metal Driver Development

v1.0

Generated by Doxygen 1.15.0

Chapter 1

STM32F407 Bare-Metal Driver Development

↳(LICENSE)

Bare-metal driver development for STM32F407 Discovery Board without HAL or STM32Cube libraries.

This repository contains a collection of bare-metal driver projects for the **STM32F407VG** microcontroller, written entirely from scratch using direct register manipulation. Each project demonstrates specific hardware features and peripheral configurations, building a comprehensive understanding of low-level embedded system design.

1.1 Table of Contents

- Hardware Specifications
- Repository Structure
- Development Approach
- Projects Overview
- Concepts Covered
- Getting Started
- Building and Flashing
- API Documentation
- Upcoming Modules
- Learning Resources
- Author
- License