
MPU Driver Documentation

Release 1.0-beta

Natanael Rabello

Jan 14, 2019

Contents

| | | |
|----------|----------------------|----------|
| 1 | Introduction | 3 |
| 2 | API Reference | 5 |
| 3 | Test Section | 7 |

Important: This documentation is a work in progress. Improvements, suggestions and corrections are very welcome.

CHAPTER 1

Introduction

MPU Driver is a C++ library developed for ESP32 Microcontroller. It is meant to provide a complete interface for working with Invensense MPU chips.

CHAPTER 2

API Reference

CHAPTER 3

Test Section

```
typedef mpud::MPU MPU_t  
    Easy alias for MPU class.
```


M

MPU_t (C++ type), [7](#)