

Template Development Board Product Brief

Generic development board template for documentation

Version: 1.0 Modified: 2025-06-24 10:02

Introduction

Briefly describe the purpose, advantages, and general use of the development board.

| ./images/top.png | |
|------------------|--|
|------------------|--|

Functional Description

- Bullet points describing key functional features

Electrical Characteristics

- Operating voltage, current draw, logic levels, ADC resolution, touchpad sensitivity

Features

- List of main technical features of the microcontroller and board design

Applications

- Suggested applications (e.g., IoT, automation, monitoring, etc.)

Settings

Interface Overview

| Interface | Signals / Pins | Typical Use |
|-----------|----------------|-------------|
| UART | | |
| I2C | | |
| SPI | | |
| USB | | |

Supported Pins

| Symbol | I/O | Description |
|--------|---------------|-------------|
| VCC | Input | |
| GND | GND | |
| IO | Bidirectional | |

Product Brief 1-4



Pin & Connector Layout

| Group | Available Pins | Suggested Use |
|----------|----------------|---------------|
| GPIO | | |
| UART | | |
| TouchPad | | |
| Analog | | |
| SPI | | |

Product Brief 2 — 4



| Block | Diagram |
|-------|---------|
| | |

| images/pinout.png | | |
|-------------------|--|--|
| | | |
| | | |

Product Brief 3 — 4



Dimensions

| images/dimension.png | | |
|----------------------|--|--|
| images/dimension.png | | |

Usage

• (e.g., Arduino IDE, ESP-IDF, PlatformIO, etc.)

Downloads

- Schematic PDF
- · Board Dimensions DXF
- Pinout Diagram PNG

Purchase

- · Buy from vendor
- Product page

Product Brief 4 — 4