

OBC v1.2 Datasheet

Features

- Features an STM32G431RBT6 MCU
 - ARM Cortex-M4
 - 128 kBytes of Flash
 - LQFP-64 Package
- HSE: 24MHz. LSE: 32.768kHz

•

General Description

The datasheet document class makes it easy to write great looking data sheets using the LaTeX typesetting system. It follows the classic style used by most manufacturers of electronic components.

You can download the document class from latex-datasheet-template GitHub repository. The repository includes this example datasheet as **example.tex** and the document class as **datasheet.cls**. You can build the PDF document using command latexmk -pdf.

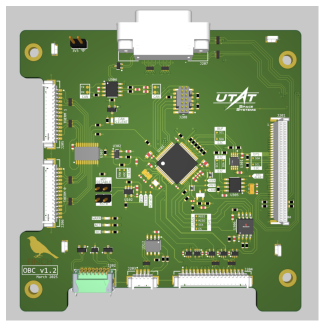


Figure 1: OBC v1.2

OBC v1.2 Datasheet May 2025

Block Diagram

RTC

Real time clock (RTC) is a battery-powered external clock available to OBC for time keeping and synchronization purposes.

Electrical Specifications

Board Layout

Timing

Peripherals

Sensors

Thermistors

Manufacturing