

TDK RoboKit1 - A TDK SmartRobotics™ Solution

Description

default watermark





TDK RoboKit1 A TDK SmartRobotics™ Solution



The **TDK_RoboKit1** combines sensors, processors and actuators on a single PCB making it an ideal robotics platform for quick prototyping and development. The TDK_RoboKit1 is an open-source board with ROS drivers and algorithms for a multitude of users.

The **RoboKit1** provides out of the box integrated software solutions such as obstacle detection, floor type detection, cliff detection, and dynamic heading detection. In addition, TDK RoboKit1 enabled machine learning keyword spotting for applications wanting to integrate voice commands (currently requires Raspberry Pi add-on).

Hardware Features:

- ICM-42688-P 6-Axis IMU
- ICS-43434 Digital 125 Microphone (x4)
- ICP-10111 Barometric Pressure Sensor
- CH-101/201 ToF Modules (x9)
- (Connected via flex cable)
- IIM-46230 Industrial IMU Module
- (Connected via flex cable)
- HVC4223F Embedded Motor Controller
- AK09918C AKM Magnetometer
- Temperature Sensor

Software Features:

- · Obstacle detection for any color objects in all lighting conditions
- Floor type and cliff detection using ultrasonic sensors
- RoboVac algorithm using IMU data for heading computation
- Robot Motor Control APIs
- "Hi TDK" key word spotting with noise filter and noise cancellation
- ROS1 and ROS2 drivers for all on-board sensors
- BLE enabled Windows and Android Apps for sensors and algorithms evaluation and data collection

The <u>TDK_RoboKit1</u> contains the <u>TDK_RoboKit-DK</u> as well as a 3D printed shell with sockets created for the ToF, the IIM-46230 Industrial IMU module, a chassis with metal plates, stand-offs, wheels and motors, an on/off switch and an ESP32 BLD module for Bluetooth conductivity.

Download Product Brief

Part Numbers:

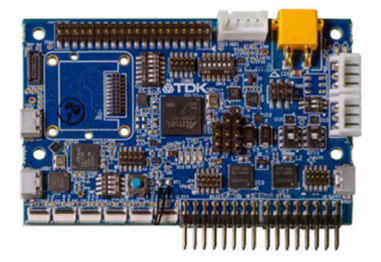
TDK_RoboKit1-DK

Included is the TDK RoboKit1

Development Board (as seen below) as well as the Ultrasonic ToF modules and all the available ROS drivers and algorithms.

TDK_RoboKit1

Complete TDK_RoboKit1-DK SKU as well as a 3D printed shell with sockets created for the ToF Sensors, the IIM-46230 Industrial IMU Module, a chassis with metal plates, standoffs, wheels and motors, an on/off switch, and an ESP32 BLD module for Bluetooth connectivity.



Request a Quote

Page 3

Footer Tagline
CDI works continuously with our vendor partners to connect our customers to products and solutions that accelerate their time to market. CDI will leverage its product knowledge, technical expertise, and evaluation tools to find the

Category

- 1. Ewave
- 2. Sensors and Wireless
- 3. TDK InvenSense

Date Created January 10, 2022 Author cdiwebadmin

