Texas Instruments Robotics System Learning Kits (TI-RSLK)

UPGRADE ROBOTIC KIT (Maze Edition)

The TI-RSLK Maze Edition Upgrade kit includes the materials needed to turn the Basic Robotic Kit into the Advanced Robotic Kit.

Key components:

- SimpleLink Bluetooth low energy CC2650 module BoosterPack plug-in module
- SimpleLink Wi-Fi CC3120 wireless network processor BoosterPack plug-in module
- Sharp GP2Y0A21YK0F Analog Distance sensor used for distance sensing and processing
- ROMI encoder pair kit for measuring speed of the motors
- Wires and mounting brackets for encoder and distance sensor
- Companion learning modules and full curriculum available at www.ti.com/rslk



SimpleLink Bluetooth® low energy CC2650 module BoosterPack™ plug-in module



Distance sensor



SimpleLink Wi-Fi® CC3120 wireless network processor BoosterPack plug-in module



Romi encoder pair Tachometer

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ELEMENT manufacturer:

Other Similar products are found below:

BB VIEW_70 KIT-A+-STREAMING-SERVER ROBOT-UPGRADE-KIT MINI6935 PI3-IBM-IOT-LEARNKIT GIFT CARD 25

DOLLARS MBIT-WEARIT RPI-ACC/HDMI+ENET+XBMC-MM BBONE-GATEWAY-CAPE BBONE-BLACK-IND-4G PIVIEW

ROBOT-ADVANCED-KIT TINYTILE BBONE-BLACK-WIRELESS ROBOT-BASIC-KIT HER080LX020-H BB-CAPE-DISP-CT43 BB-CAPE-ROBOTICS GLJ-C4-1506