



REACH

\$60.00–\$235.00

Reach package includes:

- 1 x Reach module
- 1 x USB cable
- 1 x USB-OTG cable
- 1 x DF13 6P-to-6P
- 1 x DF13 6P-to-jumper

- + Reach module \$235.00
In stock
- + Tallysman multi-GNSS antenna \$60.00
In stock

ADD TO CART

PLEASE NOTE THAT TWO RECEIVERS ARE REQUIRED FOR RTK MODE.

GET FULL KIT

DESCRIPTION

Reach is a compact and affordable multi-GNSS RTK receiver with built-in IMU. It can provide coordinates down to centimeters in RTK mode. RTK mode requires a pair of receivers: one is stationary which provides corrections, another one moving which applies corrections and provides its precise coordinates. Reach runs open-source RTK engine "RTKLIB" written by Tomoji Takasu.

SUPPORTED GNSS

- GPS/QZSS L1 C/A
- GLONASS L10F
- BeiDou B1
- SBAS L1 C/A
- Galileo-ready E1B/C

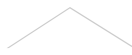
INTERFACES

- WiFi, BT
- USB-OTG
- Serial (UART)
- I2C
- Event and trigger pins

SPECS

- Raw data receiver: u-blox NEO-M8T
- Processing unit: Intel Edison dual-core
- Antenna connector: MCX
- Size: 26x45 mm
- Weight: 12gr

READ MORE



BACK TO TOP



[About us](#) | [Terms and Conditions](#) | [Privacy statements](#) | [Shipping Policy](#) | [Refund/Return Policy](#) | [Dealers](#)