

# Vision-RTK 2

Built for precise positioning in GNSS degraded and denied areas

## **OUR UNIQUE SOLUTION**

With our proprietary deep sensor fusion technology, reliable and precise real-time global positioning is no longer limited to an exclusive few. Fixposition's Vision-RTK 2 is an accessible high-precision positioning sensor that enables autonomous navigation systems to operate in a multitude of challenging environments, be it urban canyons, underpasses, under tree canopies or anywhere else where traditional GNSS positioning systems fail. The Vision-RTK 2 will allow you to expand into new and exciting territories.





An off-the-shelf solution that eliminates long and expensive internal development and lets you focus on your core business.



Real-time precise global positioning that is available everywhere: from urban canyons and underpasses to forests and barns.



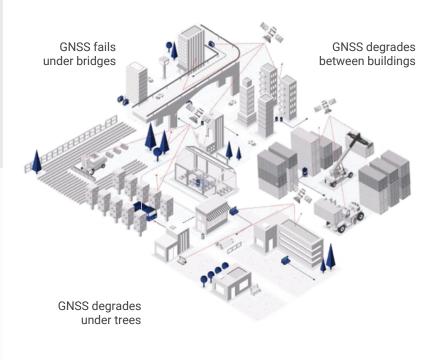


Industry standard connectors and protocols to easily integrate into any project.



Compact and lightweight solution suitable for use on all types of platforms: from small drones and robots to tractors and excavators.

## INDUSTRY CHALLENGES





Scan the QR code to learn more about our product and how to request our Vision- RTK 2 Starter Kit for demo testing.



## **Technical Specifications**

#### **SOFTWARE**

#### Sensor fusion engine performance

Max. output rate 200 Hz

Horizontal and vertical position accuracy (RTK fix only) 1.0 cm + 1 ppm

Accuracy of heading angle 0.4° (1 m baseline)

Velocity accuracy 0.05 m/s

Max. velocity 22 m/s for sensor fusion (500 m/s for GNSS only)

Position error as a percentage of travelled distance

in GNSS outages\*

0.75%

Acquisition time Cold start 25 s

#### Communications and configuration

**Data formats** NMEA, ROS, Fixposition custom message and others

Operating modes Automotive, handheld, lawnmower, ground robot

RTK correction data inputs RTCM 3.3 over UART or NTRIP

Wheel odometry data inputs CAN, UART

\*Automotive mode with wheel odometry input

#### **HARDWARE**

#### **Built-in features**

Supported GNSS constellations:

Dual RTK receivers

GPS/QZSS (L1C/A, L2C)

Galileo (E1B/C, E5b)

Beidou (B1l, B2l)

GLONASS (L10F, L20F)

Camera

CMOS with global shutter, 120° DFOV

Accelerometer, gyroscope, barometer

**Internal storage** 16 GB flash memory

#### Interfaces

Wired inputs/outputs 2 × UART, CAN, Ethernet, USB-C

Wireless Wi-Fi 802.11 ac/a/b/g/n

GNSS antenna connector  $2 \times SMA$  Camera inputs  $2 \times MIPI CSI-2$ 

#### **Electrical specifications**

Supply voltage range 5-36 VDCTypical power consumption 7.5 W

#### Mechanical specifications

Dimensions OEM board + camera Dimensions weatherproof housing

Length × width × height  $65 \times 72 \times 17 \text{ mm}$   $113 \times 130 \times 30 \text{ mm}$ 

Weight 49 g 420 g

#### **Environmental specifications**

Operating and storage temperature -40 °C to +85 °C