



### **Taoglas EDGE™ Locate EL20**

ANT2

TAOGLAS

Part No: EL20

#### **Description:**

High Precision GNSS Solutior

#### **Ordering Information:**

**EL20A –** Taoglas EDGE™ Locate - cmLevel Positioning Module (With USB to PMOD interface) **EL20B –** Taoglas EDGE™ Locate - cmLevel Positioning Module (Module Only)

#### **Features:**

High-end RTK capable receiver Integrated u-blox ZedF9P multi-band GNSS Receiver Concurrent reception of GPS, GLONASS, Galileo and BeiDou Anti-spoofing and anti-jamming PMOD compatible and easy to integrate into third-party hardward Pre-certified and validated electronics Easy integration with EDGE Connect for full cellular connectivity REACH & RoHS Compliant

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## Introduction

1.

The Taoglas EDGE<sup>™</sup> Locate solution is an energy efficient IoT platform that provides high precision GNSS location for both large scale and niche navigation and autonomous applications in an off-the-shelf, compact form factor. The Taoglas EDGE<sup>™</sup> Locate GNSS L1/L2/E5b combines the antenna, RF electronics and receiver technology in a single package delivering reliable high accuracy positioning.

Below is a list various application the EDGE<sup>™</sup> Locate has been utilised.



#### **Key Benefits**

- Integrated u-blox ZED-F9P module for Multiband RTK to enable cm level positioning.
- Integrated Taoglas Antenna to maximise RF performance.
- Fast time to market, with an accurate navigation solution ready to use out of the box.
- Small form factor for ease of integration into your design.
- Industry standard UART & USB interfaces available.

## 2. Specifications

Models Name: GNSS Module: Antenna:	EL20 <u>u-blox ZED-F9P</u> Taoglas <u>AGPSF.36G</u> Embedded Active Dual-band GNSS L1/L2 Stacked Patch Antenna
GNSS Constellations:	GPS/QZSS (L1/L2) + GLONASS (G1/G3) + GALILEO (E1/E5b + BeiDou(B1/B2b)
Number of Channels:	184
TTFF:	Cold start: <60s / Warm start <10s
Interface:	SPI/UART via PMOD header
	Geofence output pin
	Power control pin (default On)
Operation Temperature:	-40°C to +85°C
Storage Temperature:	-40°C to +85°C
Weight:	40g
Input Voltage:	5.0V
Position accuracy:	Up to 0.01m + 1 ppm CEP (RTK)
	Up to 0.05m (without RTK)
Nav update rate:	Up to 20 Hz
Acquisition Sensitivity:	-129dBm
Tracking Sensitivity:	-147dBm





GPS 📕 GLONASS 🧱 Galileo 📕 BeiDou 📒 QZSS 📃 L Band [1525-1559 MHz]

Power Consumption					
Symbol	Parameter	Conditions	GPS+GLO+GAL+BDS	GPS	Unit
IPEAK	Peak current	Acquisition	130	120	mA
I <sub>VCC</sub> <sup>10</sup>	VCC current	Acquisition	90	75	mA
I <sub>VCC</sub> <sup>10</sup>	VCC current	Tracking	85	68	mA

Low Power Mode: 1.4 mA to achieve a warm start. VCC/VIN Range - 3.3-5.5V. For more information please refer to the U-blox ZED-F9P datasheets.

## **Mechanical Specifications**







Pin	Name	Description	
1	CS	SPI Chip select	
2	MOSI	SPI input / UART_TXD	
3	MISO	SPI output / UART_RXD	
4	SCK	SPI clock	
5,11	OVDC	GND	
6,12	VIN	3.3V Min / 5.0V Typical / 5.5V Max	
7	EN	Power enable, Active high (Internally Pulled up)	
8	INT	GNSS module external interrupt, unused	
9	TXR	SPI Module TX ready	
10	GEO	Geofence status from GNSS module	



## Field Test

3.

Taoglas have tested the EL20 in Static and Dynamic environments to verify the performance of the unit. Field tests were performed in static surroundings in a roof-top open-sky test station for at least 6 hours. Open-Sky Roof Top testing – Static

Receiver:	u-blox ZED-F9P
Correction servi	ce: u-blox PointPerfect PPP-RTK
Characteristics:	
•	Multi-band GNSS: 184-channel GPS L1/L2, GLONASS:

- Multi-band GNSS: 184-channel GPS L1/L2, GLONASS: G1/G2 Galileo: E1/E5a, BeiDou: B1/B2b, QZSS: L1/L2C
- Multi-band RTK with fast convergence times and reliable performance
- Nav. update rate RTK up to 20 Hz



2D Accuracy Table					
Test Condition	Correction Service	CEP (50%)	DRMS (68%)	2DRMS (95-98.2%)	TTFF (sec)
EDGE Locate	PPP-RTK DISABLED	54.2 cm	64.97cm	129.93 cm	15
Board	PPP-RTK ENABLED	11.15 cm	13.38 cm	26.75 cm	15

Additionaly dynamic testing was performed on emobility vehicles in various urban setting over a number of separate trials. A detailed report on this test is available on request.

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