

# DEBUT<sup>®</sup> ULTRA

From **1.4 g**

E D G E E X P L O R E R

Ultralight GPS-Solar-ACC tracker  
with multiple transmitting options



● Key Functions    ● Available Soon



GPS



Temperature



Light



Accelerometer



Cellular



Satellite



LoRa



INTELINK



Accessories



Renewal

### Lightest Ever

The lightest GPS-Cellular-ACC solar driven tracker in the world

### Coming Future

5G technology compatible with both EMTC and NB-IoT service \*

### Intelligent Roaming

Searching for the best available 5G network for data transmitting

### Flexible Harness

0.2 gram weight housing design with 3 options for deployment



### SATISFACTION GUARANTEE

6 months return & refund / 12 months warranty  
Lifetime insurance with Debut Renewal Plan

## Druid Technology Co., Ltd.

[www.druid.tech](http://www.druid.tech)  
[help@druid.tech](mailto:help@druid.tech)

5th Floor, Area B, 199 Third Tianfu Street,  
Hi-Tech District, Chengdu, Sichuan, China



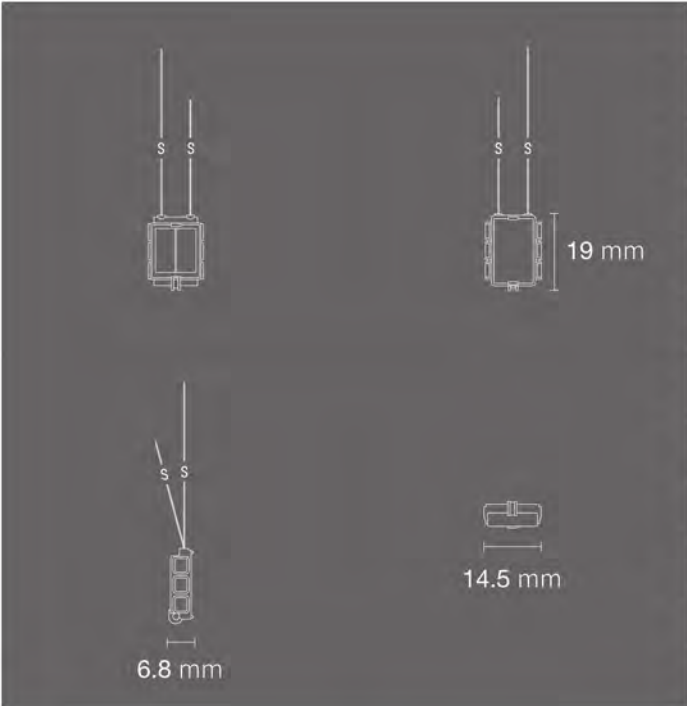
Scan the QR codes to explore more.



Website



App



<b>Dimensions</b>	19 mm x 14.5 mm x 6.8 mm
<b>Weight</b>	1.4 g   1.9 g   2.5 g   3 g
<b>Antenna</b>	External titanium alloy antennas
<b>GPS Accuracy</b>	5 m ( long-term statistics in open space )
<b>Transmission</b>	INTELINK   5G   LoRa   2G
<b>Solar</b>	30% ( over 100 GPS fixings per day ideally )
<b>Battery</b>	10 mAh   30 GPS fixing without recharge
<b>Water Proof</b>	IP 68
<b>Temperature</b>	-20~60°C ( 15~35°C ideal for storage )
<b>Memory</b>	47,500 data ( 460 days of regular data storage )
<b>Setting</b>	GPS 6 hour   ENV 1 hour   BHV 10 min ( recommended )
<b>Boost</b>	GPS fixing every 10 min / 1 min / 20 seconds



# DEBUT<sup>®</sup> ULTRA

## Application Scenarios

### Typical Species

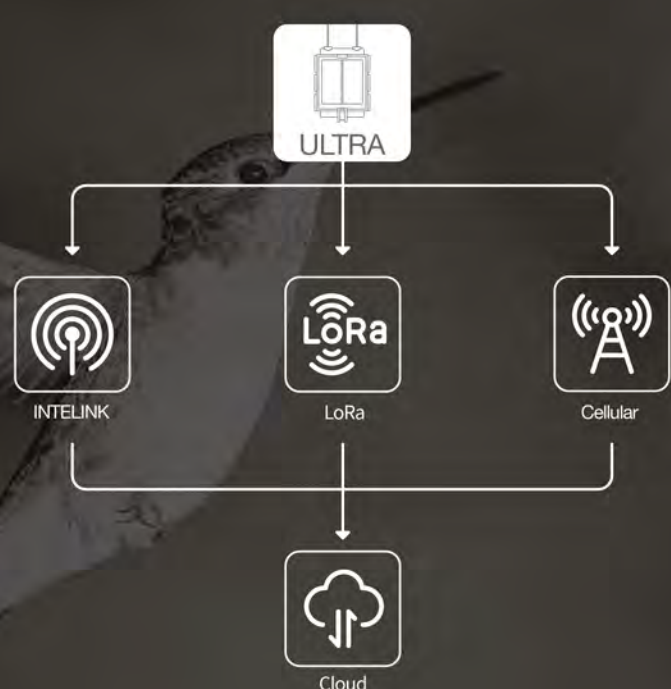
Coraciiformes

Trochilidae

Trogoniformes

Piciformes

Passeriformes



```

graph TD
    ULTRA[ULTRA] --> INTELINK[INTELINK]
    ULTRA --> LoRa[LoRa]
    ULTRA --> Cellular[Cellular]
    INTELINK --> Cloud[Cloud]
    LoRa --> Cloud
    Cellular --> Cloud
    
```

