

LONG-LIFE GPS-SOLAR-ENV-BHV LOGGER

# **Debut® NANO**

Powered by INTELINK®





## **CONTENTS**

NANO: Measurement & Specifications	Page 1
NANO: Attachment Methods	Page 1
NANO: Device Specifications	Page 2
NANO: Data Samples	Page 3
INTELINK: Ubiquitous Networking	Page 4
INTELINK for Data Relay	Page 4
INTELINK for Breeding & Nest-Usage Research	Page 5
INTELINK for Raw Acceleration Data	Page 5
INTELINK for In-Situ Behavior Modeling	Page 6
INTELINK for Finding Birds or Devices	Page 7
INTELINK for Citizen Science Projects	Page 7
Annex I: Sub-Model Options	Page 8
Annex II: Gateway Products	Page 9

### **NANO**: Measurement & Specifications



Dimensions:  $36.2 \text{ mm} \times 12.9 \text{ mm} \times 8.8 \text{ mm}$ 

(antenna not included)

Weight: 3.7 g

Antenna: Titanium alloy

Housing: PC injection molding (strong and water proof, with multiple harness threading holes)

Note:

NANO has several sub-models of different weight. See details on

Page 8.



Sensor	GPS, accelerometer, light intensity, temperature, battery voltage		
GPS Module	GPS precision: CEP (50%) 5m		
GF3 Module	Maximum update rate: 10 Hz		
Working Intervals	Programmable (via webpage datacenter or App)		
	Transmission method: INTELINK based on Bluetooth 5.0		
Transmission	Maximum uplink/downlink speed: 1 Mbps/1 Mbps		
	Output power: 8 dBm		
Power Supply	Battery: 40 mAh Lipo		
	Recharge: Solar panel (30% efficiency)		
Data Storage	• Flash memory: 16 MB		
	• Regular data storage: 460 days at default settings (1h GPS, 1h ENV and 30min BHV)		
	BOOST data storage: 280,000 pieces		
	Acceleration data storage: 28,700 pieces		
0	• Working temperature: -20°C ~ 60°C		
Operational Environment	Waterproof: IP 68		
Life-Span	3 years		
Firmware Upgrade	Over the air (OTA) by INTELINK		

## Nano with reinforced antenna



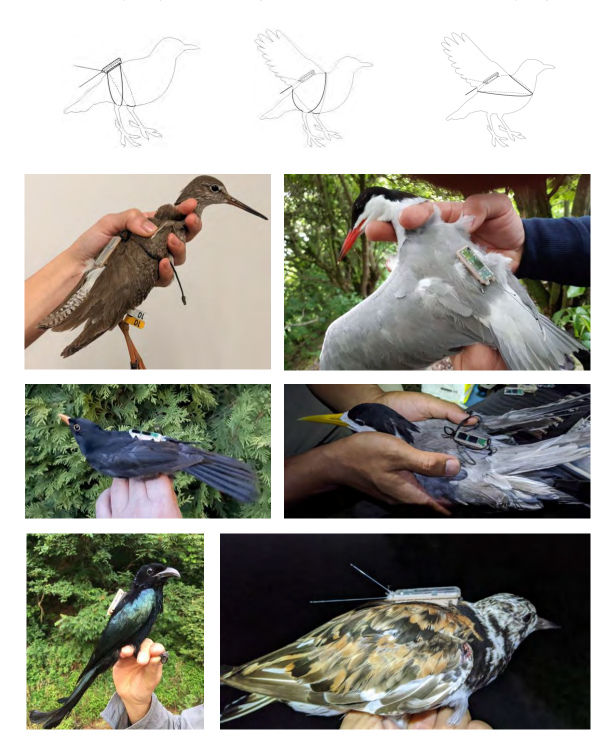
Weight = 3.9g

#### **NANO:** Attachment Methods



NANO is typically deployed on back or waist. The common accessories include:

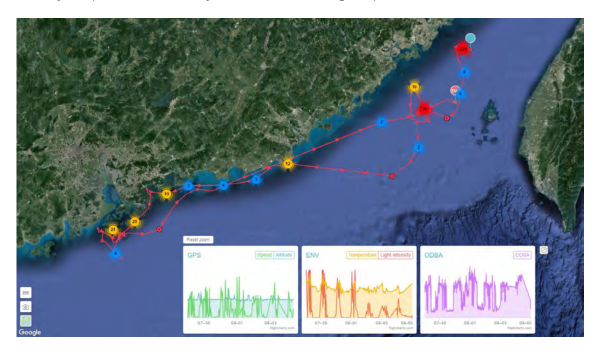
- 1.5 mm UHMWPE tape
- Aluminum rings for binding harness (optional)
- 4 mm thick neoprene pad for elevation (so that thick feathers will not cover the solar panel)



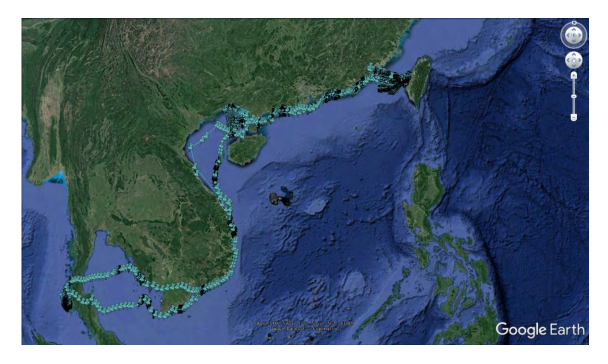
#### NANO: Data Samples



With a high-efficiency solar unit, NANO is capable of collecting hundreds of GPS data per day. The screenshot below shows 7-day GPS track recorded by a NANO on a tern, along the southeast Asia coast during mid summer. The small charts below shows how the flying speed, altitude, light intensity, temperature, and activity index fluctuated during this period.



Below shows the complete migration journey of a tern tracked by a NANO during 11 months (over 70,000 GPS locations).

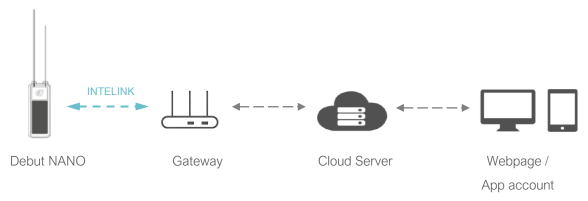


#### **INTELINK:** Ubiquitous Networking



INTELINK® is short for intelligent linking. It is a patented communication technology developed based on Bluetooth, featuring long distance and super-low power consumption.

Powered by INTELINK, NANO is able to establish connection directly with ordinary smart phones and other Debut series products, enabling many more functions and generating new data types from the interaction among different devices.



(For selection of the gateway products, see page 9.)

#### **INTELINK** for Data Relay

The data collected by NANOs can be downloaded by gateways via INTELINK, manually or automatically.

Anyone who has an smart phone can scan for NANOs nearby, and download the data stored on them. The data will be uploaded automatically and safely to the cloud server through the phone's network connection (cellular or Wi-Fi).

You can also deploy a gateway at a fixed spot in the field to scan for NANOs continuously and unattended. Once connected, the gateway will download data from the NANO and upload data automatically via cellular network.



#### **INTELINK** for Breeding & Nest-Usage Research

Place a gateway near the nest, and it will record the time when a NANO enters or exits its communication zone. This provides valuable data revealing the nest-usage and parenting strategy for breeding research.



#### **INTELINK** for Raw Acceleration Data

NANO is able to collect raw x/y/x acceleration data for behavioral research, especially when the data can be combined with GPS, environmental data, and individual activity rhythm under precise timestamps.

With INTELINK, you can not only download raw x/y/x acceleration data from the device (which is usually discontinuous as to avoid occupying too much memory space), but also obtain real-time and non-stop data by connection between the NANO and a gateway.

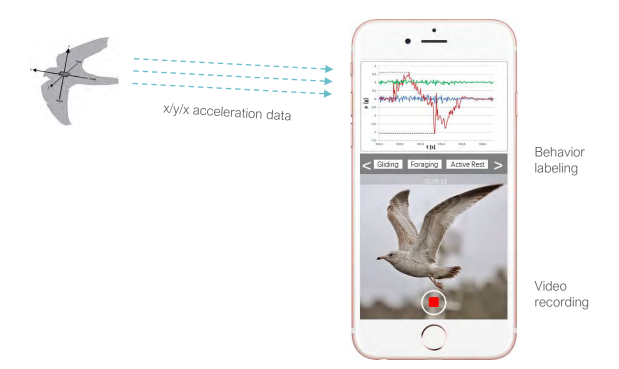


#### **INTELINK** for In-Situ Behavior Modeling



When obtaining real-time raw acceleration as described, you can also mark the data with behavior tags on Debut App.

As illustrated below, INTELINK enables you to receive real-time x/y/z acceleration data from the NANO that is connected with your phone, and Debut App will visualize the data simultaneously on the phone screen, and at the same time record videos with the phone's camera. As you watching the birds holding your phone, you can tap to add the behavior tags to "mark" the data in real-time. Data, video, and behavior tags you add will be combined under the precise timestamps and saves in your phone for later analysis and verification.



With the help of Druid's AniAct® behavior algorithm platform, the user will be able to generate x/y/z acceleration-based behavior algorithm for different species.

Furthermore, such algorithm can be loaded back into the device and be conducted on board. Then, the device will automatically compute on the 25Hz or higher frequency acceleration data and send back the result of behavior tags continuously.

By doing so, the users do not have to sacrifice energy balance and pay high data fee bills to obtain the birds' raw acceleration data from the other side of the world, they don't have to process the enormous volume of raw data, they get computed results effortlessly.

This function brings new insight on bird research & conservation by contributing a new dimension of data.

#### **INTELINK** for Finding Birds or Devices



With INTELINK technology and Debut App, NANOs and a smart phone will automatically form a beacon system.

When you activate the "Finding Device" function on App, the smart phone will ring if a NANO is detected nearby. The closer the NANO is, the louder the ringing sound will be.

This provides a convenient way to find your birds or lost devices in the field.

When you get close enough to the devices, you also get to download all data stored in it.



#### **INTELINK** for Citizen Science Projects

The INTELINK technology enables various interactions between tracking devices on birds and smart phone, which offer some new ways for volunteers or even general public to make their contribution to scientific research or conservation projects.

Here are some potential ways:

- More than 3 billion people own their own smart phone nowadays, thus there're are 3 billions of
  mobile "gateway". With a simple tap on the App to scan for birds around you, you could
  contribute unmistakable reports of "seeing" a bird with accurate location and time information.
  This report will be sent to the researcher of that bird immediately. The researcher can also share
  it inside the internet community of that species.
- In addition to the report of "seeing", you can use Debut App to download/upload the data stored in NANO. Imagine how exciting the researcher will be to have his data safely updated by helpers he had never met.
- Advanced users can also contribute behavior tags using the in-situ modeling function based on his/her own knowledge and observation. A shared data-base with different levels of contributions by the most extensive participants of this world would come true eventually.

#### Annex I: Sub-Model Options



To reduce the device weight to suit species with different body mass, we designed the M1 housing with a beehive-style to give basic support to the delicate electronic part while keep the total weight as light as possible.

All sub-models have same functions, only with different housing, battery and solar unit. The water-proof standard of the M1 type is 10cm underwater for 2 hours.



Sub-Model	NANO	NANO M1	NANO M1 lite
Weight	3.7g	2.7g	2.0g
Dimensions (L x W x D, mm)	36 × 13 × 9	32 x 12 x 7	32 x 12 x 7
Housing	PC injection molding	3D-printed (M1)	3D-printed (M1)
Battery	40mAh	40mAh	15mAh
Recommended GPS Frequency (This is the regular setting. You can use BOOST or Edge Intelligence settings to automatically increase the frequency according to the solar charging conditions.)	1~2 hour	1~2 hour	6~8 hour
Solar Unit Size	8mm*16mm	5mm*20mm	5mm*20mm











## Annex II: Gateway Products



The gateway can be an ordinary smart phone with Bluetooth function, or a Debut HUB, QUEST, or TAG. Select the gateway that suit your project to go with NANOs.

Туре	Photo	Range (Optimal)	Operation	Description
Phone		200m	Manual	Convenient to use anytime, any where. No extra cost. Potentially a huge receiving network of over 3 billion mobile gateways on the earth.
Phone +QUEST		800m	Manual	USB-sized recharged gadget designed to enhance INTELINK distance of a normal mobile phone
TAG		500m	Manual / Auto	Half-palm sized solar charging gadget that can be hang on anywhere in your garden. Cheap enough to cover every residential region, citizen science in larger scale.
HUB		1500m	Manual / Auto	Router-sized gadget with metal housing, powered by battery, solar or cable, high-resolution scanning, most durable in wildness

(For purchasing details, contact <a href="mailto:sales@druid.tech">sales@druid.tech</a>)