



Flying with attitude since 2006.

Kanardia is developing and producing high performance avionics for ultralight aeroplanes, helicopters and autogyros.

The most important features of all our instruments are an intuitive, easy to use interface, lightweight design, reliable and fast hardware for competitive prices.

| 2020         | Indu                                 | 02 |
|--------------|--------------------------------------|----|
|              | Digi EMS                             | 04 |
|              | Customizer app                       | 05 |
|              | Horis                                | 06 |
|              | Emsis                                | 80 |
|              | Aetos                                | 10 |
| Para and     | Nesis 7"                             | 12 |
| <b>10</b> 70 | Nesis 8,4"                           | 14 |
|              | Nesis Maps, VFR Approach             | 16 |
|              | Flight planning, Traffic information | 18 |
|              | Accessories                          | 20 |



ord LCD displays gauges with an ability to personalise scales and LCD displays.



450 € 20003432

#### **AIRSPEED INDICATOR 80**

weight 210 g

82 x 82 x 45 mm size

105 mA power



450 € 20003616

#### **ALTIMETER 80**

weight 240 g

82 x 82 x 55 mm size

120 mA power



**DESIGN** 

YOUR OWN

SCALE.

550€ 20005207

#### **COMBO 80**

weight 210 g

82 x 82 x 45 mm

power 105 mA 5610 RPM 0017:00

370 € 20011727

#### **TACHOMETER 80**

weight 200 g

82 x 82 x 45 mm size

power 105 mA



450€ 20011970

### **VERTICAL SPEED INDICATOR 80**

weight 210 g

82 x 82 x 45 mm

105 mA power



450 € 20006761

#### **G-METER 80**

weight 210 g

82 x 82 x 45 mm size

power 105 mA



## INDU57

All instruments are also available as slaves for 350 € in 57 or 80 mm





www.kanardia.eu



450 € 20003449

#### **AIRSPEED INDICATOR 57**

weight 160 g

size 62 x 62 x 45 mm

102 mA power



450€ 20003586

#### **ALTIMETER 57**

weight 180 g

62 x 62 x 45 mm size

110 mA power



450€ 20012014

### **VERTICAL SPEED INDICATOR 57**

weight 160 g

size 62 x 62 x 45 mm

102 mA power



550€ 20005221

#### **COMBO 57**

weight 200 g

size 62 x 62 x 45 mm

110 mA power



370 € 20011697

#### **TACHOMETER 57**

weight 150 g

62 x 62 x 45 mm size

102 mA power



450€ 20014001

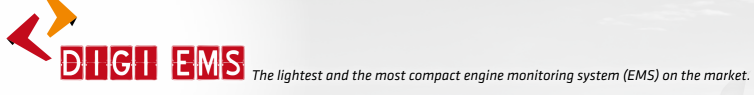
#### **G-METER 57**

weight 160 g

62 x 62 x 45 mm size

105 mA power







#### 1030€

20006020

#### **DIGI** EMS

weight 140 g

117 x 71 x 17 mm size

170 mA power

#### The kit consists of:

- Digi unit
- cables
- Engine Monitoring System

Add additional slave unit for 550€





20006273



150 €

20006068

#### mini DAQU EMS unit

weight 82 g 75 x 45 x 30 mm size 95 mA power

For engines with ECU. See pages 20, 21 for details.

#### **DAQU** EMS unit

weight 135 g 125 x 80 x 20 mm size 102 mA power

For all engines, up to 6 cylinders. See pages 20, 21 for details.

#### DIMU

weight 35 g 20 x 50 x 27 mm size 10 mA power

An accessory that allows you to adjust brightness.

75€

#### **BLU** Bluetooth - CAN interface

weight 7 g 14 x 10 x 54 mm size 25 mA power

20000424

A necessity which allows you to update and configure Kanardia instruments.

# CUSTOMIZER APP Design your own INDU and DIGI layout.

#### Customize your INDU SCALE & SCREEN layout.





Customize your DIGI SCREEN layout.





Use Kanja for Android and Kanardia BLU to update your instrument. Kanja App available on Google Play.

<sup>\*</sup> Available from Kanardia website.



HORIS is a state-of-the-art AD-AHRS unit suitable for installation

on standard aviation openings.



1150 €

20006983

#### **HORIS 80** PFD

weight 250 g

size 82 x 82x 52 mm

275 mA power



1150 €

20006990

#### **HORIS 57** PFD

weight 180 g

size 62 x 62 x 52 mm

140 ma power

Both units available with integrated backup battery for 1250 €

Horis 80 BU: Horis 57 BU:

#### The kit consists of:

- Horis 80 or 57
- built-in AD-AHRS-GPS module

BEST SELLER

 cables, GPS antenna and OAT sensor on cable

#### Features:

- LOGBOOK FUNCTION
- SD CARD UPDATE
- sunlight readable display
- low power consumption
- compact design
- multi screen
- stable attitude during sustained turns (suitable for gliders)
- GNSS constellation view
- NMEA output



**UPS-L** 

weight 176 g

size 81 x 47 x 32 mm

Adds battery backup to your Horis.

#### \* Integrated LiFePO4 backup battery

#### Features:

- at least 1 h flight autonomy
- longer life cycle
- thermal and chemical stability, which improves battery safety
- eco friendlier
- constant discharge voltage
- robust and long-lasting battery



20000424

#### **BLU** Bluetooth - CAN interface

weight

14 x 10 x 40 mm size

25 mA power

A necessity which allows you to update and configure Kanardia instruments.

HORIS

#### www.kanardia.eu







610 € 20007126

#### **HORIS 80** slave

weight 230 g

82 x 82x 52 mm size

250 mA power



610 € 20007096

#### **HORIS 57** slave

weight 156 g

62 x 62x 52 mm size

100 mA power



450€ 20008697

#### MAGU tail

weight 57 g

62 x 62 x 23 mm size

25 mA power

Adds wind indication and true heading. Nose/tail install available.



PFD screen DI screen





G-meter screen

Chrono screen



1515 80 is a simple and proven instrument used as PFD (primary flight display)

or as **EMS (engine monitoring system)** that fits into standard 80 mm hole.



**EDITABLE** COLOR **RANGES** 



#### Features:

- sunlight readable display
- low power consumption
- personalized layout
- logbook
- stable attitude during sustained turns (PFD)
- chart support (PFD)
- real-time engine monitoring (EMS)
- compatible with several engines (EMS)

1250 € 20006556

#### EMSIS 80 PFD

weight 298 g

82 x 82 x 65 mm size

150 mA power

#### The kit consists of:

- Emsis 80
- built-in AD-AHRS-GPS module
- · cables, GPS antenna and OAT sensor on cable

1190€

20013912

#### **EMSIS 80** EMS

weight 230 g

82 x 82 x 45 mm size

140 mA power

#### The kit consists of:

- Emsis 80
- cables
- · Engine Monitoring System

**EMSIS** 80 PFD/EMS combined 1730 €



20008680

## **MAGU** nose

weight

57 g 62 x 62 x 23 mm size 25 mA

power

Adds wind indication and true heading. Nose/tail install available.



20006273

**DAQU** EMS unit

135 g weight 125 x 80 x 20 mm size 102 mA power

For all engines, up to 6 cylinders. See pages 20, 21 for details.



EMSIS 3.5 is a simple and proven instrument used as PFD (primary flight display) or as EMS (engine monitoring system) that features bigger display.





EDITABLE COLOR RANGES



#### Features:

- sunlight readable display
- low power consumption
- personalized layout
- logbook

20006495

- stable attitude during sustained turns (PFD)
- chart support (PFD)
- real-time engine monitoring (EMS)
- compatible with several engines (EMS)

1330 € 20006501

#### EMSIS 3.5 PFD

weight 312 g

size 112 x 69 x 65 mm

power 170 mA

#### The kit consists of:

- Emsis 3.5
- · built-in AD-AHRS-GPS module
- cables, GPS antenna and OAT sensor on cable

EMSIS 3.5 EMS

weight 235 g

size 112 x 69 x 45 mm

power 130 mA

#### The kit consists of:

- Emsis 3.5
- cables
- Engine Monitoring System

EMSIS
35 PFD/EMS
combined
1810 €

20006259

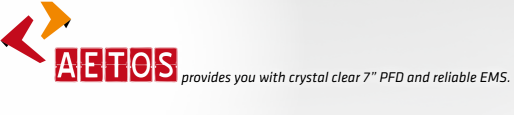


#### mini DAQU EMS unit

weight 82 g size 75 x 45 x 30 mm

power 95 mA

For engines with ECU. See pages 20, 21 for details.





#### 2890€

20003289

20006273

#### **AETOS** PFD/EMS

weight 700 g

190 x 125 x 40 mm size

800 mA power

#### The kit consists of:

- Aetos (7" touch display)
- · built-in AD-AHRS-GPS module
- cables, GPS antenna and OAT sensor on cable
- Engine Monitoring System

#### Features:

- TOUCHSCREEN SUNLIGHT READABLE DISPLAY
- EDITABLE LAYOUT
- energy efficient
- fast multicore processor
- illuminated buttons
- higher screen resolution
- logbook
- Flarm/ADS-B support
- 3D terrain
- Wi-Fi support for METAR and software updates
- USB tethering support for software updates
- NMEA output
- real-time engine monitoring (EMS)
- compatible with several engines (EMS)

20006259



#### mini DAQU EMS unit

82 g 75 x 45 x 30 mm weight size 95 mA power

For engines with ECU. See pages 20, 21 for details.



#### **DAQU** EMS unit

135 g 125 x 80 x 20 mm weight size

102 mA power

For all engines, up to 6 cylinders. See pages 20, 21 for details.

## AETOS





1520€

20003296

#### **AETOS** slave

weight 670 g

size 190 x 125 x 40 mm

770 mA power



450 €

20008697

#### MAGU tail

weight

57 g 62 x 62 x 23 mm size

25 mA power

Adds wind indication and true heading. Nose/tail install available.



200€

20002787

#### **UPS-U**

- sealed lead acid battery for currents up to 1.2 A
- suitable for Nesis, Emsis, Aetos or a set of more instruments







4190 €

20009021

20006273

#### **NESIS III ae 7"** PFD/EMS

weight 745 g

size 190 x 125 x 40 mm

power 690 mA

#### The kit consists of:

- Nesis (7" touch display)
- · built-in AD-AHRS-GPS module
- cables. GPS antenna and OAT sensor on cable
- Engine Monitoring System

#### Features:

- EDITABLE LAYOUT
- touchscreen, sunlight readable display, energy efficient, fast multicore processor, slim housing
- higher screen resolution, illuminated buttons
- personalized layout, logbook
- Flarm/ADS-B support, 3D terrain, multiple maps support, Wi-Fi support for METAR, map and software updates, USB tethering support for map and software updates, NMEA output
- real-time engine monitoring, compatible with several engines (EMS)
- radio support, integrated video input
- flight planning (see page 18)
- ADS-B GDL 90 support (see page 19)

20006259

#### mini DAQU EMS unit



weight 82 g size 75 x 45 x 30 mm power 95 mA

For engines with ECU. See pages 20, 21 for details.



AQU EMS unit

weight 135 g

size 125 x 80 x 20 mm

power 102 mA

For all engines, up to 6 cylinders. See pages 20, 21 for details.

## NESIS 7"





2220€

20009083

#### **NESIS III ae 7"** slave

weight 670 g

size 190 x 125 x 40 mm

650 mA power

450 €

20008697

#### MAGU tail

weight

57 g 62 x 62 x 23 mm size

power 25 mA

Adds wind indication and true heading. Nose/tail install available.



200€

20002787

#### **UPS-U**

- sealed lead acid battery for currents up to 1.2 A
- suitable for Nesis, Emsis, Aetos or a set of more instruments



NESTIS 8.4<sup>99</sup>
The Nesis family of avionics is a self-contained state-of-the-art navigation instrument optimized for ultralight aeroplanes, autogyros and helicopters. All units are lightweight with low power consumption.



4620 €

20009007

#### **NESIS III ae** PFD/EMS

weight 1095 g

215 x 175 x 40 mm size

820 mA power

#### The kit consists of:

- Nesis III (8.4" touch display)
- built-in AD-AHRS-GPS module
- cables, GPS antenna and OAT sensor on cable

#### Features:

- EDITABLE LAYOUT
- touchscreen, sunlight readable display, energy efficient, fast multicore processor, slim housing
- personalized layout, logbook
- Flarm/ADS-B support, 3D terrain, multiple maps support, Wi-Fi support for METAR, map and software updates, USB tethering support for map and software updates, NMEA output
- real-time engine monitoring, compatible with several engines (EMS)
- radio support, integrated video input
- flight planning (see page 18)
- ADS-B GDL 90 support (see page 19)

20006259



#### mini DAQU EMS unit

weight 75 x 45 x 30 mm size 95 mA power

For engines with ECU. See pages 20, 21 for details.



20006273 U EMS unit

weight 135 g

125 x 80 x 20 mm size 102 mA

power

For all engines, up to 6 cylinders. See pages 20, 21 for details.

## **NESIS 8.4"**





2650€

20009076

#### **NESIS III ae** slave

weight **1045 g** 

size 215 x 175 x 40 mm

800 mA power



1080€

20003845

#### **AUTOPILOT SERVO 6 Nm kit**

weight

2180 g 2x 102 x 64 x 99 mm size

1200 mA power

Adds complete autopilot function.



450 €

20008680

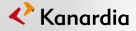
#### MAGU nose

weight

57 g 62 x 62 x 23 mm size

power 25 mA

Adds wind indication and true heading. Nose/tail install available.



# NESIS MAPS







#### Free

#### **KANARDIA MAPS**

Vector worldwide maps.

Maps include OFM (open flight maps) data, where available.

Local language supported:



#### 49-89€

#### **DFS MAPS**

Austria Benelux
Croatia Czech Republic
Denmark France
Germany Hungary
Italy The Netherlands
Poland Portugal
Spain Switzerland
RSA (Selected Regions: Johannesburg, Cape Town)

#### Free

#### **USA MAPS**

FAA US sectional charts

Free desktop

application.\*

## APPROACHER APP Use VFR Approach Maps in Nesis.



Use APPROACHER APP to prepare a VFR Approach Map for use in Nesis.

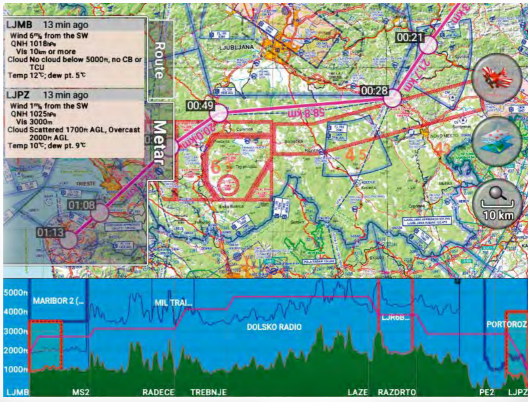


Approach Map on Nesis.

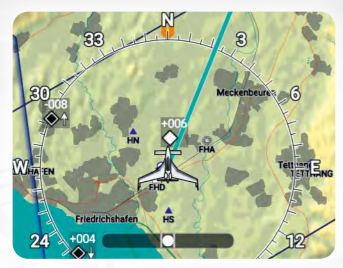








## TRAFFICINFORMATION



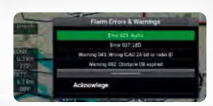
Detected aircraft are displayed on the moving map screen.



- Stratux ADS-B
- SkyEcho
- and any other GDL 90 device over Wi-Fi



Device information.



Device warnings and diagnostic.

## FLARM

- PowerFLARMs
- AT-1 by AIR Avionics
- Garrecht 1500
- and other FLARM compatible devices







In the case of danger, a warning window pops up and stays on display until the threat disappears. *Not available for GDL 90.* 





**DAQU** EMS unit

weight 135 g

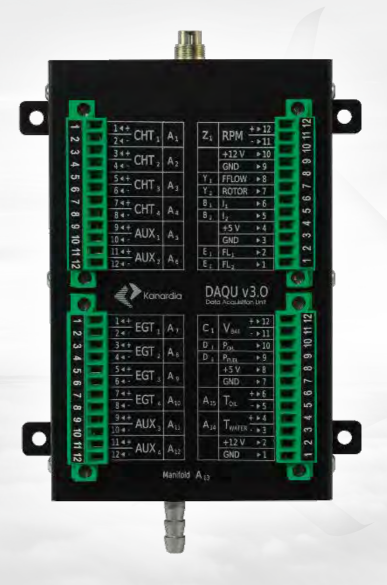
size 125 x 80 x 20 mm 102 mA power

Daqu measures pressures, temperatures, RPM's, voltages, currents, fuel levels and flows and much more. For all engines up to 6 cylinders.



Supported engines:

- Rotax 912UL/s
- Lycoming/Continental
- · Jabiru
- **D**-Motor
- · All engines with carburetor up to 6 cyl



#### www.kanardia.eu

## MINI DAQU / DAQU ECU





mini DAQU EMS unit

weight 82 g

75 x 45 x 30 mm size power 95 mA

mini Daqu obtains most engine implementation data from ECU. In addition, various supplementary sensors can be connected (fuel level, pressures, temperatures, voltages and much more). For modern engines with ECU.

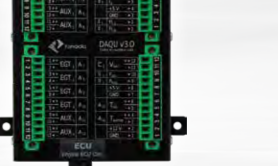
#### Additional features:

- digital RPM output signal for propeller pitch controller
- external switch can be used:
  - for automatic Rotax iS start switch
  - to trigger an external alarm

#### Supported engines:

- Rotax 912/915/916iS
- **UL Power**
- **MWfly**
- **Geiger Wankel A2-74**
- some electric engines





800€ 20006327

#### **DAOU ECU** EMS unit

weight 135 g

20006259

125 x 80 x 20 mm size

102 mA power

There are cases, where mini Daqu is not enough and a modified standard Dagu steps in. Standard Dagu has much more channels, but it does not have an ECU connection. For this reason, a modified version of standard Dagu was developed, which allows connection to ECU's with a CAN bus (Rotax iS, for example). Modifications include removing the manifold pressure sensor and installing an additional connector. This connector is used to connect to the ECU CAN bus. In most cases, this is a Rotax iS engine.



#### Supported engines:

- Rotax 912/915/916iS
- **UL** power
- for ECU equipped engines











750€

20003722

#### **AMIGO**

horizontal autopilot panel

weight

170 g 100 x 48 x 30 mm size

170 mA power

Bright, easy to read display and intuitive button arrangement.

750€

20003739

#### **AMIGO**

vertical autopilot panel

weight

170 g 100 x 48 x 30 mm size

power 170 mA

Bright, easy to read display and intuitive button arrangement.

#### Works great with:









√ Nesis 8,4"

✓ Nesis 7"

✓ Aetos

✓ Emsis

√ Horis

#### www.kanardia.eu



## AUTOPILOT



540€

20010782

#### **AUTOPILOT SERVO 3 Nm**

weight

880 g 102 x 64 x 77 mm size

400 mA power

Adds autopilot function for one axis.



20010751

#### **AUTOPILOT SERVO 6 Nm**

weight

1090 g 102 x 64 x 99 mm size power

600 mA

Adds autopilot function for one axis.

#### Works great with:



√ Nesis 8,4"



✓ Nesis 7"



✓ Aetos



√ Emsis



√ Horis



# JOYU / BOXI III

350€ 20008413

#### **IOYU** remote controller

weight 155 g

140 x 65 x 45 mm size power 25 mA

Adds remote control capability to your Nesis, Emsis or Aetos. In connection with Boxi it enables trim control.

user configurable

For standalone operations, too.

200€ 20004217

#### **BOXI II** controller

weight 88 g

80 x 75 x 21 mm size

power 30 mA

Controls pitch and roll electrical trims and radio transmission.

350€

20008413

#### **IOYU** remote controller

weight 155 g 140 x 65 x 45 mm size

power 25 mA

Adds remote control capability to your Nesis, Emsis or Aetos. In connection with Boxi it enables trim control.

- user configurable
- improved design

For standalone operations, too.



