



# INTRODUCTION

kordil EPS

#### Advanced engineering with 100% of satisfaction warranty

#### Kordil EPS

**Kordil EPS** is an integrated custom fitted positioning system for excavators and dredgers providing precision position information on a screen in 3D but in 2D form top and side view. With this screen, operator can see design profiles, survey profile and any other profiles uploaded. The survey profile is updated as dredged or as filled up. In addition, on completion of a part of work, excavator can perform an independent survey over the work area for surveyors to report.

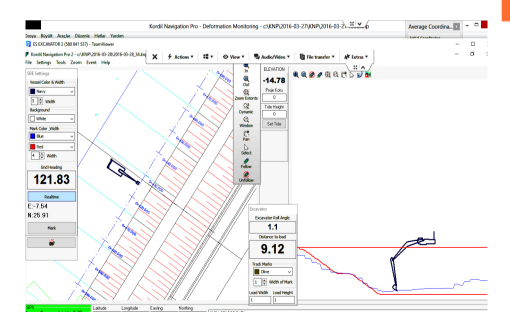
With **Kordil EPS**, work performance is drastically improved because of no time consuming interruption by surveyors, and operation keeps going without any external assistance.

**Kordil EPS** also provides safety improvement when performing near and on hot/live lines or structures.

#### **Technical Data**

Kordil supplies fully integrated excavator guidance system with below data

| Horizontal Accuracy | 0.10 m with RTK or 1 m DGPS              |
|---------------------|--|
| Vertical Accuracy   | 0.05 m at 20 m total boom + stick length |
| Heading Accuracy    | 0.05°                                    |



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Kordil EPS providing all you need on a screen to perform precision dredging. With Kordil EPS, performance can be increased twice more than an excavator without Kordil EPS or similar.

Left view shows top and side view of excavator captured from a real work screen.

We set up **Kordil EPS** with 100% costumer satisfaction!

Available for rental and purchase!

Kordil Navigation Pro - precision dredging, navigation & positioning system software

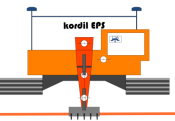
High Dynamic Accuracy

### **Applications**

Applicable to all works where excavators utilized, but providing great performance on below applications experimented.

- Dam construction
- Water-break construction
- Flood protection barriers
- Ice protection barriers
- Shore protection works
- Road construction
- Seabed levelling
- Access channel
- \* Grading and reclamation
- Offshore installation
- \* Underwater installation
- Mining works
- \* Complicated slope shaping
- Pipeline trenching
- Topographic surveying





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# EXCAVATOR POSITIONING SYSTEM OVERVIEW



**Overview of Excavator** 

Supply Voltage

### **Reason to have Kordil EPS**

Kordil EPS providing all you need in real-time to see and to record what you do and what you need. For better performance, progress and even for safety!

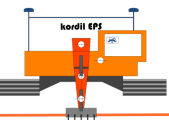


12 / 24 VDC depending on source of power on board

#### Support

- Senior level training and remote assistance
- Swift service warranty
- Free software maintenance & upgrade
- Lifetime software upgrade
- Update and recalibration support due to change on machinery parts, such as bucket and jack-hammer configuration





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# EXCAVATOR POSITIONING SYSTEM KEY FEATURES



Excavators are more valuable

# Positioning systems for your machinery

We are developing turnkey systems for machinery and heavy construction equipment.

Our own R & D department continuously working on new developments to serve you better.

### **Key Features**

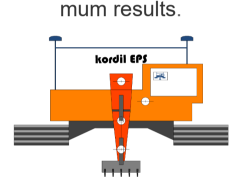
- \* Robust, durable and custom design installation
- \* Convenient for 7/24 hour operation
- \* Dynamic survey data profile update
- \* Dynamic 6 design profile and 1 actual/survey profile on screen
- \* Survey with joystick/push button (XYZ logging)
- \* Real-time side and top view
- \* No surveyor intervention required for good performance
- \* Logging entire datasets received from the sensors
- \* GNSS receiver is capable of connecting many optional differential sources for correction (CORS, NTRIP, Satellite Based, Shore Based corrections)
- \* Shock and vibration resistant (suitable for jack-hammers and rock works)
- \* IP-69 water proof sensor design (100 m)
- \* DXF support
- \* User friendly and easy on the eyes software

# ABOUT US

We are experienced of survey, offshore, subsea, marine & land surveying. Our field of competency we believe will fit your specific engineering and construction requirements.

We provide people, equipment, expertise and technology that support the development of projects. We'll give you the technical data and information required to design, construct and maintain your structures and infrastructure in a safe, reliable and efficiently.

Our services are mostly provided locally and are supported by a global knowledge base and resource pool of experienced personnel. We often offer our services in combination in order to help you to achieve the opti-



### Kordil Surveying & Engineering Ltd. Co.

### CONTACT

#### Head Office

Cevizli Mahallesi, Hızır Reis Sok, No: 10/11 34846, Maltepe, İstanbul, Turkey T: +90 (216) 344-6835, F: +90 (216) 461-0579

# Sales and General Enquiries