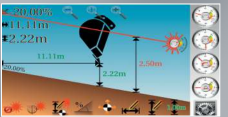
# **Excavator Guidance System** EzDig S & T Series





### Easy to learn, easy to use

- Always displays heigh and slope
- Intuitive graphical representation
- Simple one-touch menu display



### **Easy to install**

- Initial installation <1h</li>
- Cable free system
- 5 min machine exchange



### **Easily fits any excavator**

- Adapts to complexity and size
- Upgrades to complexity and size
- Wizard guided calibration





### The new easy and accurate way to guide excavators

Excavator work has always been based on either intuitive guesswork or by using costly and difficultto-install-and-operate machine control systems. GeoMax EzDig is the alternative.

Operating an excavator has mainly been based on guesswork. Does this look like a 1:2 slope? Is the depth of this trench 1.5m deep or will I hit the pipeline at 2.5m? Even with the help of batter rails and reference pegs roughly providing guidance, the job still remained at best a "good guess". Classic machine control systems are not an option because even if they provide you with all this information, they are expensive and time consuming to install and learn.

### **EzDig**

The new GeoMax EzDig S and T excavator guidance system offers the easiest calibration and equipment operation available on the market - and at an affordable price. The EzDig excavator guidance systems "work when you do!"

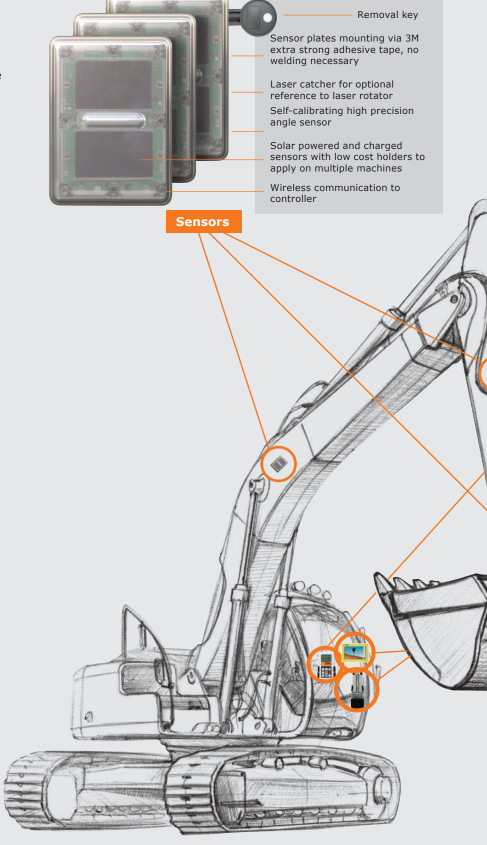
### **Benefits**

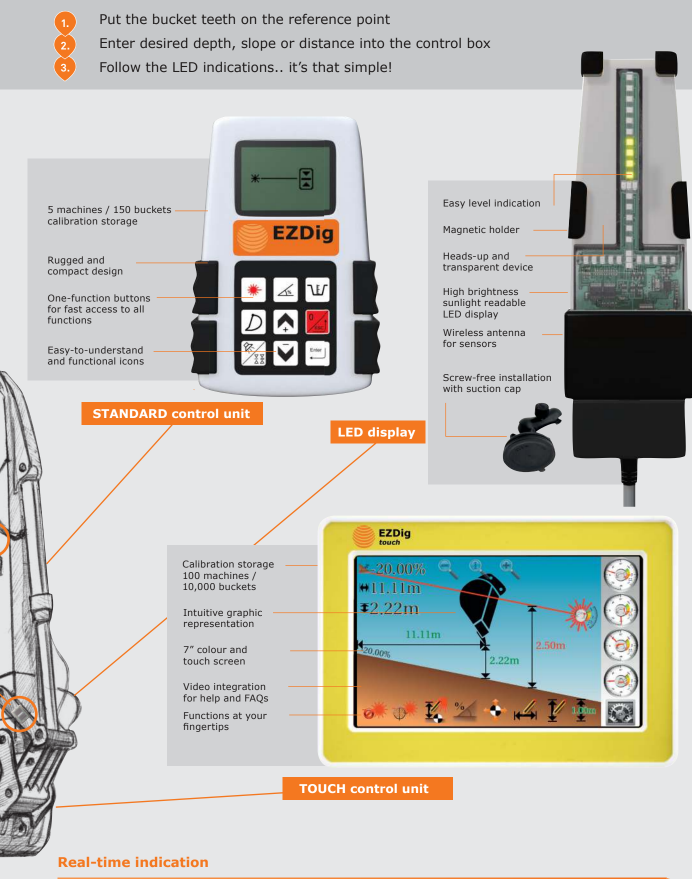
No more overcutting, costly fill materials and rework

> Eliminate checking and installation machine downtime

No more time consuming tape measurements

Save fuel, time and material







# Vorks when you do

## **EzDig S & T Series**

### EzDig STANDARD

includes a robust and easy-to-use receiver



### **EzDig TOUCH**

incorporates an intuitive and large colour and touchscreen receiver with integrated video

Technical specifications	EzDig STANDARD	EzDig TOUCH			
System power	12/28 V				
Angle sensor					
Battery charger	Solar				
Dimension	70x100x20 mm				
Weight	282g				
Protection	IP67 Water and dust				
Control unit					
Screen size	Digital 2.6" (10cm)	Touch 7" (18cm)			
resolution	128x64 pixels	800x480 pixels			
Optional 2D sensor	N/A	2D Gyro sensor			
Memory					
Machines number	5	over 100			
Buckets number	10 per machine	over 100			
Accuracy	+/- 7/16" - 1cm				
Operating temperature	-20° to + 70° (-4° to 158° F)				

Ap	nli	ca	Ηi	0	ne
Ab	ЬII	Ca	ш	U	113

- ✓ Foundations
- ✓ Drainage✓ Trenches
- ✓ Pipe laying\* Tank settings
- \* Embankments \* Parking lots
- \* Sport areas
- \* Roadwork

### **IMPROVED CONSTRUCTION METHODS**

877-494-5793

 $<sup>\</sup>ensuremath{^{*}}$  Only for straight line for single and dual slopes.