



A Grade Control system **simple to install, has no cables, is easy to move from one machine to another and is always at the top** of latest technologies. With an affordable price!

Buy one system and **install it on several excavators**. iDig can move easily from one machine to another in few minutes. **No risk of tearing cables**. iDig system communicates by radio and charges by solar panels.

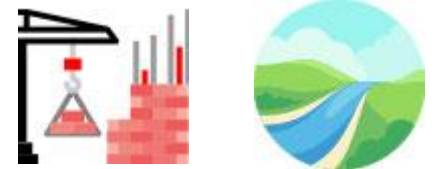
Simple to install and very easy to use, enter your desired Depth – **iDig guides you there**

The iDig System has been designed to be your daily tool, simple & intuitive to use for Depth, Distance & Slope

With Real time Slope Indication, Real time Depth Indication & Real time Distance to the nearest Centimetre

Book a System through One Point Surveying Equipment today.

FOUNDATIONS & FACILITIES



Houses, Buildings... Prepare the ground, dig with precision and speed without getting out of your cab
 Parking lots, swimming pools, sports fields, ponds, etc. iDig will help you in the production of your construction projects. Ideal for Groundworkers & landscapers

TRENCHES & ROADS



Laying pipes, cables, etc. Underground networks require extreme accuracy. With the iDig system, you save time and ensure the quality of your performance.

Landscaping, curbs, etc. Work safely without the need of a grade checker or having to get out of your cab!

NEW

SERIES 10
iDig 510 & 610

- New Software
Much faster, new functions
- New Touch Screen Cradle
- New Mini Sensors
The smallest in the industry




Exeter Branch

Unit 14 | Chitterley Business Centre | Silverton | Exeter | Devon | EX5 4DB
 Tel: 01392 861761



Head Office & Accounts – Bournemouth Branch

Unit 6, 28 Blackmoor Road | Ebblake Ind. Est | Verwood | Dorset | BH31 6BB
 Tel: 01202 824422 Freephone: 08006335131


Website : www.onepointsurvey.com

Email: info@onepointsurvey.com

- 1** Three sensors, mounted on the boom, dipper stick & bucket, measure the respective angles
- 2** The calculated position is then shown on the cab mounted display.
- 3** Stair-stepping LED's show the direction to move for your desired position.


Depth
Real-time depth indication



DEPTH

- Enter desired depth
- iDig guides you there


Distance
Real-time distance indication



DISTANCE

- Place bucket feet on start point
- Enter desired digging distance
- Follow iDigs' horizontal LEDs

Slope
Real-time slope indication



SLOPE

- Enter slope: +/- or X:Y
- iDig guides you there
- Can calculate relative slope