MACHINE GUIDANCE





Combining the flexibility of Prolec's industry standard pcX-3D with the user-friendliness of the Digmaster Pro series, pcX-Pro machine guidance system provides the ultimate in productivity tools, whatever the application. Proven on many projects including dredging, harbour construction, drilling and piling, pcX-Pro's versatility has been deployed on many high profile projects worldwide. Chosen by customers because pcX-Pro's ultimate customisation ability meets their exacting requirements.

Benefits

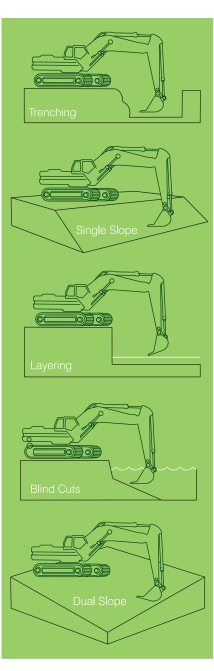
- ▶ Virtually eliminates staking
- Completes jobs faster and more accurately
- ▶ Real time screen refresh
- ► Shows progress under water
- ► Multiple screen options and views
- ▶ Reduces fuel consumption
- ▶ Reduces material overage & transportation costs
- Exportable "as built" survey
- Full touch screen menu

Features

- ► Fully customisable to customer requirements
- Active matrix see the earth move
- ► Compatible with major GNSS brands
- ▶ Works with multiple file formats including .csv, .dxf & .xml
- ► Fully customisable views
- ► Terrain mapping survey with tool
- ▶ Many pre-programmed tools including barge configurations
- Crane option as standard "out of the box"

Applications

- ► Civil Works
- ▶ Offshore Dredging
- ▶ Revetment Construction
- ▶ Waterway Maintenance
- ▶ Trenching
- ▶ Piling
- ▶ Drilling



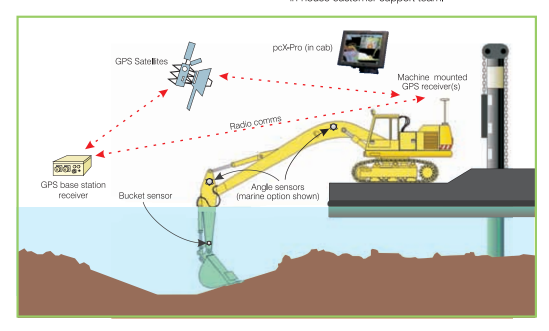


System Reliability

With pcX-Pro comes the assurance of Prolec's many years of experience in providing both safety critical machine monitoring systems and 2D/3D machine guidance systems, ensuring reliability comes as standard - not as an option.

Product Support

The quality of after sales support is as important as the product itself. Prolec provides customer support through a network of mobile service engineers in the UK and appointed international distributors overseas. In addition to this, Prolec has a dedicated in-house customer support team.



Technical Specification

Computer/Display	Ruggedised, full VGA, back lit 32 bit colour LCD touch screen
Inputs/Outputs	Ruggedised and shock-mounted custom

built PC 1 x CAN 2.0B PC Interface 2 x RS232 (GPS)

1 x USB (mouse, number pad, flash card card reader)

Power Supply +20V to 30 DC @ 5.0 amp max
Reverse polarity protection
Solid state re-settable fuses

Temperature Operating: $-20^{\circ}\text{C to } +50^{\circ}\text{C}$ Storage: $-40^{\circ}\text{C to } +80^{\circ}\text{C}$ Display: $0^{\circ}\text{C to } +50^{\circ}\text{C}$

Environmental Display and PC: IP65
Protection Sensors: IP67-68

EMC CE Approved

Sensors

AS8 Angle Sensors

AS7 Angle Sensors 0.2° accuracy (all variants)
360° electrical operating range
360° mechanical operating range

Electrically damped
Solid state technology

0.09° accuracy (all variants)
360° electrical operating range
360° mechanical operating range
Magnetically damped pendulum
operation

High Accuracy encoder technology

AS9 Angle Sensors 0.09° accuracy (all va

0.09° accuracy (all variants)
360° electrical operating range
360° mechanical operating range
Fast response magnetically coupled direct drive control

High Accuracy encoder technology