The vLocPro2 and vLoc ML2 utility locators are designed to meet the tough requirements of utility locators. With more utilities being buried each day, today’s locator must accurately trace the path of a buried utility and assure the user that the locate is correct. The vLocPro2 is the tool to give you the same results time after time with speed and accuracy, leaving you confident in the decision to put the paint mark on the ground. The 5 watt transmitter has multiple frequencies, signal direction and sheath fault locating modes. The 10 watt transmitter has our maximum number of frequencies, together with signal direction and sheath fault locating modes. The vLoc ML2 has dedicated marker and line locate modes, automatic depth readout of buried markers and many more features.

GPS is now part of the locating industry. The vLoc’s compatibility with a wide range of GPS units enables the user to select the GPS most suited to the degree of accuracy required and the budget available.

GPS & the vLoc Series 2 provide:
- Combined GPS location with locate data (such as depth, current etc)
- Date & time stamping – proving when the locate was done
- Collection of location data for incorporating in map databases or reporting
- Useful management data for planning & productivity assessment

Bluetooth & GPS:
- New Plug & Play Bluetooth module
- Improved internal data-logging capability
- Compatible with a wide range of GPS receivers
- New fast upload software suits most of the popular file formats (.xls, .txt, .km, .shp)
- Real time on screen GPS data appears with Depth & Current display on Locator