**FieldView Software**

*FieldView* is a PC software that allows the user to retrieve data in real time from a Syscal Junior*, Syscal R1 Plus*, Syscal Pro Resistivity Meter or Elrec Pro Switch type. This software provides a real time display of the apparent resistivity pseudo-section and allows the user to store the data set to a PC, in a file that can viewed by the Prosys II software.

*FieldView* provides the user with a direct data quality control, in the field, allowing them to react quickly in case the measurements do not match the user’s requirements.

The minimum PC configuration is the following one:

- Pentium microprocessor (1 GHz)
- Windows Xp
- RAM memory: 1 Gb
- Screen resolution: 1024 * 600

The communication is done by a USB link cable.

---

*This capability is available only for the new generation Syscal Junior and Syscal R1 Plus 2 Channel Resistivity Systems.*
During the realization of the sequence, data can be also displayed, in real time, in the following ways:

- **Acquisition progress (sequence report points)**
- **Numeric values of the whole parameters measured**
- **Apparent resistivity values in a bilog scatter chart**