



Applications:

- The patent pending Swift dual mode automatic multi-electrode system can be used in dual mode or single mode for resistivity and resistivity/IP surveys.
- The Swift system can be programmed by the user to perform any type of resistivity survey.
- The Swift electrode addresses can easily be reprogrammed in the field.
- Measurement procedure is simple. First set out a number of electrodes at even intervals, connect the Sting/Swift system, erase the memory, enter the electrode interval into the memory, run a contact resistance test and press the MEA-key to start the measurement.
- The Sting/Swift system is used for resistivity and IP imaging in applications such as groundwater exploration, geotechnical investigations, horizontal drilling, mapping of pollution plumes, cavity detection, archeological and environmental work etc.

