

**Direct Read Cable Deployment**

Use this method when you would like direct communication via a field laptop or Leveloader or, while your Levelogger is taking water level readings downhole. Pre-program Leveloggers (Edge, Barologger, LTC or Junior) in the office using an Optical Reader, or, in the field, use a laptop and PC Interface Cable (USB or RS-232 connection), or a Leveloader to program, view or download data.

**Barologger Suspended in Air**

-Typically 1 Barologger per 30 km (20 mile) radius and/or every 300 m (1000 ft.) of elevation change from well to well

**Direct Read Cable**

-Lengths up to 1500 ft. (450 m)

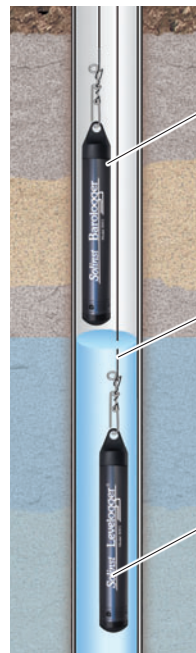
**Submerged Levelogger**



Leveloader connected to a Direct Read Wellhead using a Direct Read Connector Cable.

**Wireline/Rope Deployment**

Use this method when you wish to minimize up front costs, and if you do not need to view or download data without removing the Levelogger from the well. Pre-program Leveloggers (Edge, Barologger, LTC or Junior) in the office. Lower into the well, suspended on wireline or Kevlar cord from a 2" Well Cap. To retrieve data or re-program, remove the Levelogger from the well and use an Optical Reader attached to a portable or office computer.



**Barologger Suspended in Air**

-Typically 1 Barologger per 30 km (20 mile) radius and/or every 300 m (1000 ft.) of elevation change from well to well

**Wireline Cable or Kevlar Cord**

**Submerged Levelogger**



Lockable 2" Well Cap when used with a Stainless Steel Wireline and Hook, or a Kevlar Cord.

**Standard Communication**

Use only one Optical Reader, connected to your laptop or desktop PC, to program as many Leveloggers as required. USB or RS232.

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