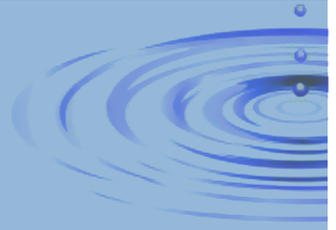


Sitewatch[®] Anywhere

Solar Powered Remote Monitoring of Water Levels



Low Cost Cellular Telemetry for Cloud based Monitoring and Management of Watercourses.

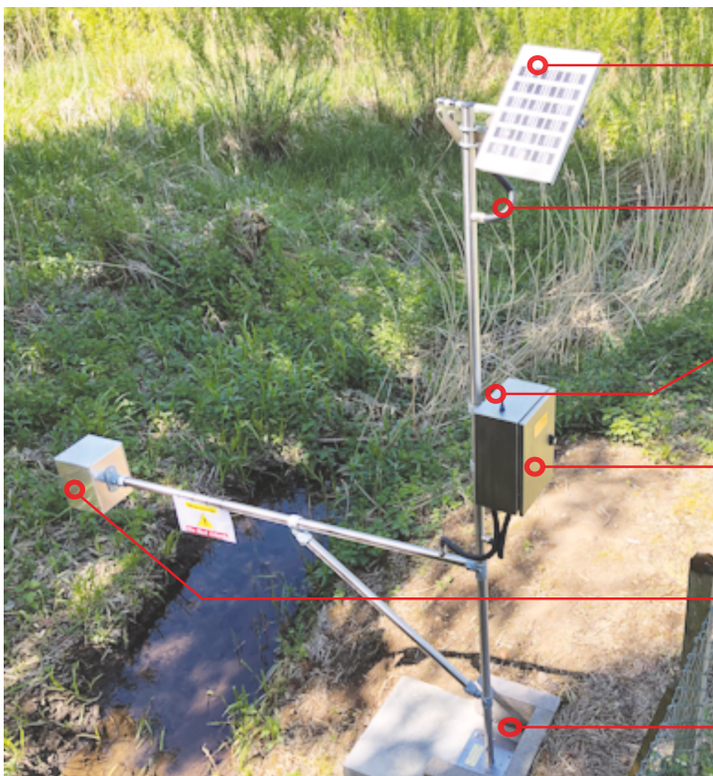


Live monitoring of Water Levels at remote locations where mains power is not available. **Ideal for Flood Defence.** The Solar powered Sitewatch Telemetry system is a complete solution, integrating a solar panel, solar controller, Remote Terminal Unit (includes data SIM), Radar level sensor and rechargeable battery on an easy to install, adjustable pole mount assembly.



Water Level Monitoring for Sites without infrastructure.

The Telemetry uses mobile data to report water level off-site. A Multi-network SIM card optimises the cellular service, connecting to the service provider offering the strongest mobile signal.



Single Solar Module on an adjustable multi-mount.

No exposed cables. Power, signal and comms cables are routed within the assembly. Welded bosses connect to reinforced flexible conduit.

Multi-Band Cellular Antenna. Cabinet and Pole mount options.

Robust, lockable, stainless steel weatherproof enclosure contains Solar Controller and Telemetry.

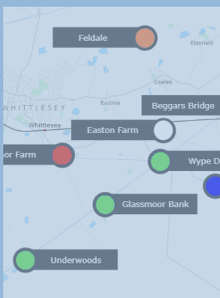
Integrated Radar Level Sensor with optional protective housing mounted on an adjustable arm.

Heavy duty plinth with ground anchors. Handrail mount option available.

Rivers, Streams, Culverts, Irrigation and Drainage channels.

Use Solar in combination with Lee-Dickens Bulk Battery and Mains powered Telemetry, building a regional map of remote water levels on one *Sitewatch Anywhere* Application. Provides live and continuous monitoring, with animations that mimic rising and falling water levels. Historical trends allow analysis, enabling you to manage and best prepare for future flood events.

Receive Automated Water Level Alerts via email and SMS .



LEE-DICKENS LTD.

Founded in 1962

Rushton Road
Desborough
Northants., UK
NN14 2QW

Office: +44 1536 760156
Fax: +44 1536 762552
sales@lee-dickens.co.uk
www.lee-dickens.co.uk



Certificate Number: FM29298