



# ADHAR INSTRUMENTS & SERVICES



**Digital Water Level Monitoring System (Piezometer)**

## Digital Water Level Monitoring System (Piezometer)

Digital water level Monitoring system (Piezometer) is designed to monitor and record the water level in dam reservoir, canal, and well etc. with resolution of 1cm. It displays the level into panel at a interval of 20 sec. continuously.

### APPLICATIONS

- ❖ Monitoring the water level of reservoir
- ❖ Monitoring of water level in ground bore well

### FEATURE

- Easy in installation and setup
- Large data storage
- Large display of water level
- Compatible with VW piezometer
- No signal los with increase

2017

### Advantages:

- ◆ Accurate, robust, high resolution and good long term stability.
- ◆ Capable of withstanding thermal shock without defeating performance.

### Specification:

Range	10 to 500m Water Column
Sensor	Vibrating wire piezometer
Accuracy	±0.25%FS
Resolution	1Cm
Display	Big FND Display 12cm x 9cm
Power Supply	220V Ac for charging battery, 12V, 7.5Ah, internal rechargeable battery
Dimensions	50cm x 20cm x8cm
Storage	USB, 4GB, 65,000 data point, time stamped