Product specification

Radar water level meter

First: Summary

The radar water level meter is mainly used to measure the water level of the river, river, lake and reservoir. It is a non-contact measuring instrument. It is suitable for the water level observation points which are inconvenient for building well logging or building well logging expensive parts and areas.



Second: Technical indicators

Maximum measurement distance: 30m;

Precision: 3mm; Resolution: 1mm; Band: 24GHz.

Output signal: RS485;

Working environment: temperature -40 C ~+60 C

Power supply voltage: DC6 \sim 24 V