

Ultrasonic measurement, piecewise calibration with high precision, anti-magnetic attack.

High definition and wide temperature range LCD display.

Measuring mechanism has no moving parts, so will never wear. Measurement accuracy is not affected by the usage cycle. Online period can be set freely, during when the software can communicate with the water meter and read the real-time data and freeze data.

The meter freezes the data every 15 minutes. One message can read data of 96 freezing points each day, which greatly save meter-reading cost.

GPRS communication mode, cost is low.

Bluetooth communication is available, check and set data with the mobile APP.

Easy installation. The meter can be installed horizontally or vertically.

Totally sealed design, outstanding waterproof and moisture-proof performance.

Separate structure type is optional. When the signal is weak, the meter controller can be installed on the manhole cover. Instantaneous flow real-time measurement. The smart water meter uploads real-time data of the instantaneous flow, by analyzing which potential leakage can be detected.