CharloT Flow





The CharloT is a future-proofed, low-cost, battery-powered IoT datalogger, which uses the latest low power technology and in challenging conditions battery life is in excess of 10 years.

The CharloT is quick and easy to deploy. The device is configured by using the CharloT's Android application and settings transferred to the device via Near Field Communications (NFC)

The CharloT's data is securely transmitted via NB-IOT or LTE-M mobile networks into Aquaguard, CharloT's online portal.

The Aquaguard dashboard help users identify issues quickly, associate units into a site, group or region and commit configuration changes remotely. Through the Aquaguard API, data can be pulled into third party systems.

The CharloT is the ideal choice for a raft of applications.

Applications

- + Flow monitoring
- + Leak detection
- + Network modelling
- Commercial logging
- ASHRIDGE ASHRIDGE





Specifications

Weight

350g

Power

3.6V 19Ah Lithium Battery

Battery Life

>10 Years (30 minute transmission, 15-minute logging)

Memory

250,000 records

Inputs

1x Pulse - Forward, Reverse & Direction

Schedule

1 second to 1 hour logging 5 minute to 24 hour transmission

Communication

NB-IoT & LTE-M MQTT to server

Configuration

Android App

NFC - Near Field Communication

Environmental

IP68

-20°C to +70°C

Mounting

Flange

Connections

PG7 Gland with 1.5m flying lead Other configurations available

Antenna

External - Standard Internal - Optional

Software

Aquaguard – Web Portal API