

Riverine Drifter

Measures river current, depth and temperature

Remote buoy data collector

QinetiQ North America's Riverine Drifter is a remote, free-floating buoy that collects data from unknown river conditions such as river current, depth and temperature. This information provides situational awareness that is used to assist with mission planning and execution of tactical operations.

How it works:

The Riverine Drifter is designed to be hand launched from the shore, dropped from a bridge and deployed from a boat or low flying aircraft or unmanned aerial vehicle (UAV). Once deployed, the buoy travels downstream gathering mission critical river current, depth and temperature data. The data collected is transmitted through a modem for immediate distribution. The Riverine Drifter's operational applications provide true "Launch and Leave" capabilities, requiring no additional support after deployment.

Its electronics package includes a standard GPS, Department of Defense (DoD) compatible Iridium modem, temperature sensor, single beam depth sensor, micro-computer for data collection/processing and an alkaline battery pack.

This unique buoy can be reused for science and research applications by simply replacing the battery pack upon retrieval before reusing the system on a new data collection mission.



FEATURES/BENEFITS

- Measures current, depth and temperature data
- Enhances situational awareness
- Assists with critical missions
- Deployed by hand, low-flying aircraft or UAV
- Free floating
- GPS locator modem
- Launch and leave capabilities
- Remote data transmission
- Can be reused for science and research applications

Launch and leave data collector for mission success

QinetiQ
North America

Riverine Drifter

Measures river current, depth and temperature

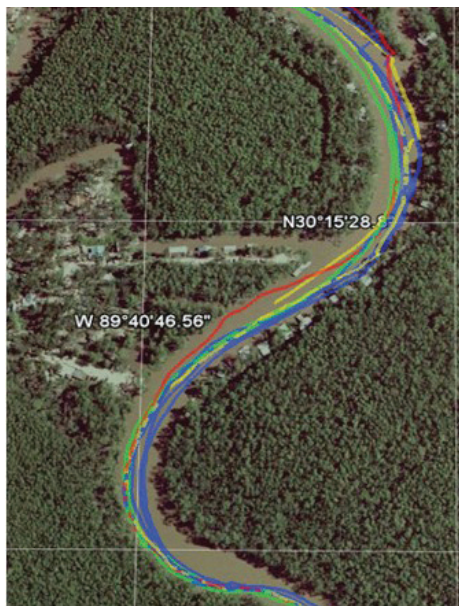
Remote buoy data collector



Riverine Drifter deployed in Pearl River, Mississippi



Conceptual design of Riverine Drifter dispenser pod for Tier 2 UAV



Riverine Drifter GPS location data on geo-spatial map



Riverine Drifter (6 inch diameter < 4 lb)



Specifications

Measures water depth, surface currents, and surface temperature as a function of position

Physical Dimensions:

- Size: 6 inches in diameter
- Weight: < 4 lb

Measurements:

- Depth Range: 0.5 to 137 m
Depth Accuracy: +/- 0.1 m
- Temperature Accuracy: +/- 0.5° C

Communications:

- Iridium Modem (standard)
RF (i.e., Bluetooth/ WiFi) (optional)

Diagnostics:

- Automatic when powered on

Operational Life:

- ~24 hours

Real Time, Remote Measurements
of River Conditions

QinetiQ North America
350 Second Ave
Waltham, MA USA
Tel: 1-781-684-4000
MetSense@QinetiQ-NA.com
www.QinetiQ-NA.com