



Radar
Trailers
Video

SVR™

Surface Velocity Radar

Accurate Water Speed Measurement

Designed specifically to measure streams and rivers, the SVR™ gives you precise speed measurement from a stationary position outside the body of water. The SVR™ is extremely valuable for measuring water surface velocity during high-velocity flows and flood conditions where using contact measurement instruments poses a risk to safety.

Features

- Allows scientists to determine the surface velocity of water
- Includes cosine error correction, allowing the unit to compensate for vertical angles
- High and low speed selection
- Replaceable AA rechargeable batteries
- Accepts tripod mounting
- User friendly measurement and reading
- Simple, more usable 5 digit display
- Recall up to 50 speeds
- Based on the Scout platform



SVR™ Front View

SVR™ Battery Pack

SVR™ Control Surface



SONCELL NA

www.DecaturElectronics.com