## Remus 600 UUV - 2014 Mine Hunting/Killing Vehicle

## Japan

Type: UUV - Unmanned Underwater Vehicle

Max Depth: -600 m Max Speed: 6 kt

Commissioned: 2014

Length: 4.3 m Beam: 0.7 m Draft: 0.324 m

Crew: 0

Displacement: 0 t

Displacement Full: 0 t

Propulsion: Batteries



## Sensors / EW:

- Generic Explosive Charge Mine Disposal Mine Neutralization, Explosive Charge Mine Disposal, Mine Neutralization, Explosive Charge Mine Disposal, Max range: 0 km
- Generic LLTV (Submarine, 3rd Gen, Mine Reconnaissance) Visual, LLTV, Mine Reconnaissance, Max range: 0.1 km
- SSAM (Submarine, 3rd Gen, Mine Reconnaissance) Hull Sonar, Active-Only, Hull Sonar, Active-Only Mine Hunting [Detection & Classification], Max range: 1.1 km