

ARIS Voyager 3000 Specifications

Detection Mode

Operating Frequency 1.8 MHz 0.3° H by 15° V Beamwidth (two-way)

Source Level (average) \sim 200-206 dB re 1 μ Pa at 1 m (TBD)

Nominal Effective Range

Identification Mode

3.0 MHz Operating Frequency 0.2° H by 15° V Beamwidth (two-way)

 $\sim\!\!200\text{--}206$ dB re 1 μPa at 1 m (TBD) 5m Source Level (average)

Nominal Effective Range

Both Modes

128 or 64 Number of beams 0.25° nominal Beam Spacing

Horizontal Field-of-View

4-15 frames/sec (8-15 frames/sec w/64 Max frame rate (128 beams)

beams) 0.7m Minimum Range Start 3mm to 10cm Downrange Resolution Transmit Pulse Length 4μs to 24μs 0.7m to max range Remote Focus

18 Watts typical **Power Consumption** 12.2 kg (26.8 lb) Weight in Air 9.7 kg (21.3 lb) Weight in Water 30cm x 22cm x 17cm Dimensions

4000m Depth rating

100BaseT HomePlug Data Comm Link

90m (300 feet), 150m (500 feet) Maximum cable length

(Ethernet, HomePlug)

Windows 7 SP1 or higher operating system Minimum PC Requirements:

PC Interface: 100BaseT Wired Ethernet

Recommended PC Configuration: DirectX compatible graphics

> Multi-core CPU 8 GB RAM

512 MB video RAM

64 GB available hard disk space