

Specifications UL300

DIDSON SV

Depth rated to 300 meters

Detection Mode

Operating Frequency 1.1 MHz

Beamwidth (two-way) 0.4° H by 14° V

Number of Beams 48
Beam Spacing 0.6°

(Extended) Window Start 0.83m to 52.3m in 0.83m steps

(Extended) Window Length 5m, 10m, 20m, 40m

Range Bin Size (relative to window length) 10mm, 20mm, 40mm, 80mm Pulse Length (relative to window length) 18µs, 36µs, 72µs, 144µs

Identification Mode

Operating Frequency 1.8 MHz

Beamwidth (two-way) 0.3° H by 14 ° V

Number of Beams 96
Beam Spacing 0.3°

(Extended) Window Start 0.42m to 26.1m in 0.42m steps

(Extended) Window Length 1.25m, 2.5m, 5m, 10m

Range Bin Size (relative to window length) 2.5mm, 5mm, 10mm, 20mm Pulse Length (relative to window length) 4.5µs, 9µs, 18µs, 36µs

Both Modes

Max Frame Rate (range dependent) 4-21 frames/s

Field-of-view 29°

Remote Focus 1m to Infinity
Control & Data Interface UDP Ethernet
Aux Display NTSC Video

Max cable length (100/10BaseT) 61m/152m (200ft/500ft)

Max cable length (twisted pair, Patton Extender)1220m (4000ft)Max cable length (fiber optics)kilometersPower Consumption25 Watts typicalWeight in Air7.9 kg (17.4 lb)Weight in Sea Water1.0 kg (2.2 lb)

Dimensions 31.0cm x 20.6cm x 17.1cm

Topside PC Requirements Windows (XP, Vista, 7), Ethernet

Optional NTSC video monitor