Ditel S61

Ku-band: 65cm Marine Satellite TV Antenna System

Ditel S61 is a marine satellite TV antenna system that has excellent satellite signal reception capability with a 65cm (25.59") reflector. Its stable and efficient tracking performance is highly favored by various vessels, such as yacht, fishing boat, cargo vessel etc. Ditel S61 supports 10 sets of satellite parameter pre-set, users can select satellite on ACU with pre-programmed satellite datebase. It is widely used in the area where Minimum EIRP is over 46dBW. 3-axis is preferred in the vicinity of the equator.



Features

- 1. Friendly multi-platform user interface.
- 2. The function of switching satellites globally.
- 3.LNB compatible with circular polarization or linear polarization.
- 4. High performance and high stability.
- 5. Automatic tracking and skew control.
- 6. Uninterrupted viewing of full Ku-band channel.

Physical Parameters

Radome height85cm (33.46 inch)Radome diameter75cm (29.5 inch)Reflector diameter65cm (25.59 inch)

Radome colorWhite/BlueRadome materialASA/ABSWeight45 kg (99 lbs)Environmental humidity $0 \sim 95\%$ Operating temp. range $-20 \,^{\circ}\text{C} \sim 70 \,^{\circ}\text{C}$ Waterproofing gradeIP56

Satellite band Ku-band

ACU size 260*180*45mm

Communication Parameters

 Input frequency
 10700~13400MHz

 L.O. frequency
 10750±2MHz

 RX gain
 36.7dBi (12.5GHz)

 Power input
 AC 100~240V

 Power output
 DC 24V

 Static power
 35W

 Dynamic power
 45W

Antenna interface 2-way/4-way English F-head female

Polarization Linear polarization

Min. EIRP 46dBW

Tracking Parameters

Antenna type

Stabilization forms3-axis stabilized: Azimuth, Elevation, RollTracking forms4-axis tracking: Azimuth, Elevation, Roll, Skew

Ring focus rear feed antenna

Tracking & location mode Bulit-in inertial guidance & GPS

AZ range/ tracking rate $0^{\circ} \sim 680^{\circ} / \pm 8^{\circ} @15S$ EL range/ tracking rate $-10^{\circ} \sim 105^{\circ} / \pm 20^{\circ} @5S$ Roll range/ tracking rate $\pm 30^{\circ} / \pm 20^{\circ} @5S$ Skew range/ tracking rate $\pm 167.5^{\circ} / \pm 20^{\circ} @5S$

Initial lock ≤2Min

Re-lock after break lock time Break lock<1Min; Re-lock<1Min

Break lock≥1Min; Re-lock<2Min

Tracking brake system Azimuth, Elevation, Roll, Skew

WARRANTY

1-Year parts



^{*}Specifications subject to change without notice

^{**}Measured with Radome