

LD-7000ac ALL-IN-ONE WI-FI CLIENT





Connect your vessel's network to the internet via ship-to-shore Wi-Fi connection.

Wi-Fi clients are designed to improve signal strength and quality when connecting to marina, hotel, home, and business networks over traditional direct connections.



The LD-7000ac is ideal for smaller vessels that require a low-profile, single-cable solution.

Aigean Wi-Fi Clients

Wi-Fi clients are routed wireless bridges that are used as the primary connection interface for communicating with external, land-based wireless networks. Aigean's Wi-Fi clients are designed to improve signal strength and quality when connecting to marina, hotel, home, and business networks.

All-in-One Wi-Fi Clients are fully integrated devices with the mainboard, cables, and antennas enclosed entirely within a marinized dome enclosure. This leaves a single Ethernet cable to run to the vessel's power over ethernet (PoE) injector and network.

aigean.com 754-223-2240 / info@aigean.com





LD-7000ac ALL-IN-ONE WI-FI CLIENT



AigeanOS

AigeanOS a simple, easy to use, web-based controller for your Aigean device.

Simply click and connect!

Specifications

Output Power

2.4 GHz - <1000 mW (30dBm) 5 GHz - 500 mW (27 dBm)

> Antenna Array (3) 2.4 GHz - 6 dBi (3) 5 GHz - 5 dBi

Power over Ethernet (PoE) IEEE 802.3af (>30W 48V) **Dimensions** 7in x 7in x 5.75in (178mm x 178mm x 146mm)

Weight 4 lbs (1.81kg)

Mount 1" - 14 antenna mount

Material Dome - High-quality white gel-coated fiberglass Base - Annodized aluminum

Package Contents

• LD-7000ac Dome (with Ethernet pigtail) 25 ft / 762 cm

- AC to Power over Ethernet injector
- Quick Start Guide
- Warranty Information

*1"-14 antenna mount is NOT included

Compatibility

Modern Web Browsers Chrome, Safari, Mozilla Firefox, Opera, Microsoft Internet Explorer 10 and newer, Microsoft Edge, Safari, and many others



Wi-Fi Networks All standard 802.11a/b/g/n/ac Wi-Fi networks



aigean.com 754-223-2240 / info@aigean.com



Disclaimer: All products, product speficiations and data are subject to change without notice to improve reliability, function, design or otherwise

Performance Notice: Actual performance may vary. The standard transmission rates described are the physical data rates and actual data throughput will be lower. Factors affecting signal strength and quality include localized radio frequency interference, obstacles impeding clear line-of-sight, antenna positioning, access point hardware/configuration, and atmospheric conditions, among many others.

Regulatory Compliance: The specified transmit (Tx) power is the maximum output power the radio hardware is capable of producing. The device's firmware controls power limits based on established country-specific regulations to ensure safe and legal operation around the world. All devices are defaulted by the factory to operate in the United States of America, in compliance with all applicable FCC rules and regulations.