

AN SERIES PREMIUM WI-FI CLIENTS









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.

Hardwire any Aigean Wi-Fi Client to an existing local area network or use Aigean Marine Access Points to provide local wireless coverage for any vessel, big or small.

Premium Wi-Fi Clients are the most powerful and capable of the Aigean family of wireless clients. With generally higher power CPUs and radios, they also come standard with Comrod antennas, for maximum performance.

AN Series Highlights



Fast CPUs



High-Gain Antennas



High Throughput





Dual Band*



MIMO Capable*









AN SERIES PREMIUM WI-FI CLIENTS

AN Series Models



AN-2000

Band 2.4GHz

CPU 400MHz

Radio 800mW

Ethernet 10/100

Antenna 4' Comrod



AN-700

Band 2.4/5 GHz

CPU 600MHz

Radio 500mW

Ethernet 10/100

Antenna 4' Comrod



AN-7000

Band 2.4/5GHz

CPU 600MHz

Radio 1000mW

Ethernet 10/100/1000

Antenna 2x 4' Comrod

Package Contents

- AN-7000 device
- 2x Comrod marine antenna
- 2x Secondary rubber antenna
- 2x LMR-400 low loss cable
- 2x LMR-400 N-Male connector
- Power cable
- Quick Start Guide
- Warranty Information

4 ft / 121 cm 5 in / 12 cm 25 ft / 762 cm

6ft / 182 cm

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 Wi-Fi networks:

- Unsecured (Open)
- Standard encryption (WEP, WPA, WPA2)
 - Hidden Networks (Masked SSID)



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



* Available only on some models

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.