



MFR SERIES MULTI-WAN ROUTERS

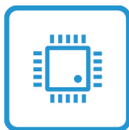


Aigean Multi-WAN Routers

Aigean’s Multi-WAN routers enable networks to switch between multiple internet sources without adversely affecting the onboard local network. Coupled with advanced features such as failover and smart switching, a vessel’s connection to the internet is more robust, secure, and faster than with a single-source configuration.

Most modern vessels are equipped with multiple means of connecting to the internet, via ship-to-shore Wi-Fi, cellular, and satellite providers. Aigean’s Multi-WAN routers couple these sources together, creating a seamless experience, ensuring you are always connected.

Aigean’s MFR models are extremely easy to use and get started with. Forget tinkering with networking settings to get your system online, no networking knowledge is required.



Enterprise Chipset

Intel-based architecture for max performance and longevity



Easy to Use

Quick setup and an extremely user-friendly user interface



High Performance

Get the most out of your provided internet speeds and bandwidth



Gigabit Ethernet

1000 Mbps maximum transfer speeds on ALL ports (LAN & WAN)



AigeanOS Compatible

Combine with other Aigean products for maximum interoperability



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



MFR Series Models



MFR-3

Sources	Maximum of 3
Ports	4x Gigabit
Form	Desktop
Power	12V DC
CPU	Intel Celeron J1900 (1.9 GHz)



MAP-7

Sources	Maximum of 7
Ports	8x Gigabit
Form	Rackmount
Power	AC Adapter
CPU	Intel Celeron G3930 (2.9 GHz)

Package Contents

- MFR Series Device
- Power Supply
- Power Cable
- Mounting hardware
- Quick Start Guide
- Warranty Information

Compatibility

Modern Web Browsers

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



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



* Available only on some models.

Disclaimer: All products, product specifications 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.