

JTD-BDA- AT54A27B

Marine Router Amplifier JTD-BDA- AT54A27B



????????(Marine Router Amplifier 2X2 MIMO)

?: ???
On Order

[????????](#)

??
???????????????????? EMEA
???????????????????? 30 ????????????? 4 ????????? 2X2 DL
MIMO ???? 2 ????????????? 5G ??????
???? 2 ????????????????????????????? 2 ??
???? Cloud NMS ?????????????????????????????????
???????????????????????????????? 3.6GHz ? 5G?

The RouterAmplifier is an industrial grade cellular amplifier for ships that works with all mobile operators in the EMEA and Americas. It ensures that the cellular router is connected to mobile signal as far out as 30km from the coastline. It has up to 4 ports that can connect to 2 radio cards in 2X2 DL MIMO configuration. It is compatible with the latest 5G routers.

For routers with 2 radios, the Router Amp reduces the number of cables to the outdoor antennas by a factor of 2.

When connected to Cloud NMS, it can be remotely managed, monitored and adjusted, as well as receive real[1]time measurements of signal power and gain for each band.

In By-pass mode, the amplifier can be bypassed when in urban areas. This allows the router to receive more bands including 5G at 3.6GHz.

Marine Router
Amplifier ????????????????? 5G/4G/3G/2G

The Marine Router Amplifier is the ideal product to boost and distribute a 5G/4G/3G/2G mobile signal on a boat, ship or marine vessel. Supporting voice and mobile internet for multiple mobile devices, boosting your mobile coverage at sea has never been easier. Typical setup includes a marine antenna up high in the vessel to receive the mobile signal, which connects into the Marine Router Amplifier. An antenna down on deck connects to the Marine Router Amplifier to disburse the boosted signal to the Cellular Router. We offer systems for all mobile operators.