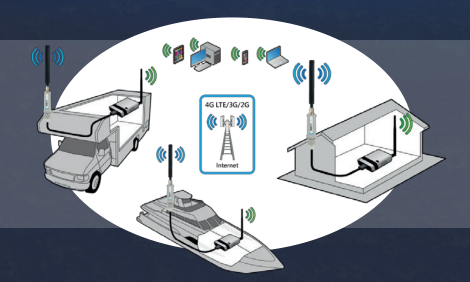
ALFA 4G-CAMP PRO 2+



4G CampPro 2+ links to global 4G/LTE service for reliable, uninterrupted, in-motion and wide coverage for RV travellers, marine Internet access.





Intuitive QR Smart phone / Web Configurator device setup

Simple & Comprehensive Setup QR-Setup via smartphone or setup wizard via web configurator demands no expertise during setting up



Simple to scan and find network

Scans and connects to WiFi hotspot station and rebroadcasts around your yacht and RV Instantly share the extended Internet access to your mobile devices, smart TVs, and gaming consoles



Compatible with multiple carrier service

Swappable SIM (mini size) card to select better carrier signal add to new or existing data plans from other carriers. More stable and powerful than hotspot sharing on your smartphone Global 4G LTE coverage provides consistent, in-motion connection

PRODUCT DETAILS

R36A Specifications

Wi -Fi Standard	IEEE 802.11n IEEE 802.11g IEEE 802.11b	64/128bit WEP WPA -PSK Wireless LAN Security Key WPA -EAP (PEAP/TTLS) WPA2 -PSK WPA2 -EAP WPA Mixed 802.1x authentication	WPA -PSK WPA -EAP (PEAP/TTLS)
Frequency	2.142GHz — 2.472GHz		
Channel Width	20/40MHz		
Data Rate	802.11b: up to 11Mbps 802.11g: up to 54 Mbps 802.11n: up to 300Mbps		
Antenna	1x internal 1x external	Operation Temperature	-20 ℃ ~ 40 ℃
LED Indicators	Power, LAN, WAN, WLAN, USB	Storage Humidity	10% ~ 90% (Non-condensing)
		Dimension(mm)	93x70x26mm
Power requirement	12V DC	Weight	74g





Tube-U4G Specifications

Data LTE FDD: Max 100Mbps (DL) / Max 50Mbps (UL) HSPA+: 42Mbps DL/ 5.76Mbps UL HSPA+: 21Mbps DL/ 5.76Mbps UL HSUPA: 5.76Mbps UL HSDPA: 7.2Mbps DL	
--	--

Antenna connector	N female
Interface	Mini -USB 2.0 Standard 6 PIN SIM card (25 x15 mm)
LED Indicators	Power/Connection
Power required	5V ±5%



Antenna Specifications

Outdoor Antenna	Model: AOA -4G -5AM Frequency: 791 -960MHz 1710 -2170MHz 2300 -2700MHz Impedance: 50 Ω V.S.W.R: 3.0:1 Radiation: Omni Connector N male Material: Fiber Glass
Indoor Antenna	Model: ARS -N05 Frequency: 2.4GHz -2.5GHz Impedance: 50 Ω S.W.R: ≤ 2.0 Gain: 5dBi Radiation: Omni Connector: RP -SMA male Material: Rubber Length: 171.5mm