



WebUI for advanced settings and on-board network configuration

ويعدي	Status -	Network Services System	Logout [®]
Mobile	WAN LAN Wireless	OpenVPN VRIP Access	
Mobile	Information		
Mobile at	d		
Data conne		Disconnected	
MD		8604250483377868	
MSI		222017664590236	
COD		89290*00002507676280	
im card sh	ta	Ready	
Signal stren	n.	-01 (Bin	
Cel ID		205722138	
ISPP		-92 dBm	
1580		-8.68	
INR		15.7.08	
Operator		ITM	
perator sh connection		Repland (horse) 45 (JTE)	
Dutes recei		40 (31) 3.4 MB (720938 bytes)	
Dutes sent 1		3.7 MB (3832330 bytes)	
	em Q Restart connection i	O Dervanter O	Refresh Q
Glomex			www.giomercit

weBBoat Link PRO EXT (code IT1304PROEXT) is the new Dual SIM 4G/Wi-Fi **indoor unit Coastal & Ocean internet system kit with indoor unit + 2 x high gain external 4G antennas and 2 x 7m (23') LMR200 coax cables** to get internet on your boat and a secure Wi-Fi hotspot inside and outside the boat.

You can use **multiple mixed internet connection methods**, allowing the combination of satellite, cellular, Wi-Fi or any fixed line services, if available, into a single onboard internet system. This allows a **non-stop internet connection** while cruising both closed to the coast and offshore. As the boat moves away from the marina weBBoat Link PRO EXT loses the ability to connect to the marina WiFi but still has cellular and satellite connectivity capability.

You can enable the **Priority function** to choose which connection type is used and in which assigned priority order. Typically, the highest priority links will be the cheaper high bandwidth connections (marina Wi-Fi, then Cellular) with the lowest priority link being the more expensive satellite internet connection. With weBBoat Link PRO EXT you can choose also to enable only one internet connection methods, for example the marina WI-FI to reduce the cellular or satellite internet data consumption and costs.

Encrypted real-time peer-to-peer connection for **remote set-up & service**.

Automatic APN: Easier and Faster configuration with the automatic selection of your SIM card carrier APN.

Using the Glomex webUI or App you can manage and configure any aspect of your onboard internet connection system. You can also read/send SMS and check the SIM credit and the cellular internet data consumption.

Technical specifications

Internet antennas: 4 x 4G + 2 x Wi-Fi antennas

DC Power Supply: 9/30 Vdc

Ethernet ports: 4 (1 WAN + 3 LAN)

LTE CAT4: Up to 150Mbps in download

DC-HSPA+: Max 42Mbps in download

Wireless mode: IEEE 802.11b/g/n

Code IT1304PROEXT - for Europe, Middle East, Africa and Asia LTE: FDD B1/B3/B5/B7/B8/B20 - TDD B38/B40/B41

UMTS/DC-HSPA+: 850/900/2100 MHz

GSM/GPRS/EDGE: 900/1800 MHz

Code IT1304PROEXT/US - for North America

LTE: FDD B2/B4/B12 (AT&T, T-Mobile, Rogers, Telus)

UMTS/DC-HSPA+: 850/1700/1900 MHz

Code IT1304PROEXT/SA - for South America, Australia and New Zealand LTE: FDD B1/B2/B3/B4/B5/B7/B8/B28 - TDD B40 (Telstra) UMTS/DC-HSPA+: 850/900/1900/2100 MHz GSM/GPRS/EDGE: 850/900/1800/1900 MHz ANATEL Certified