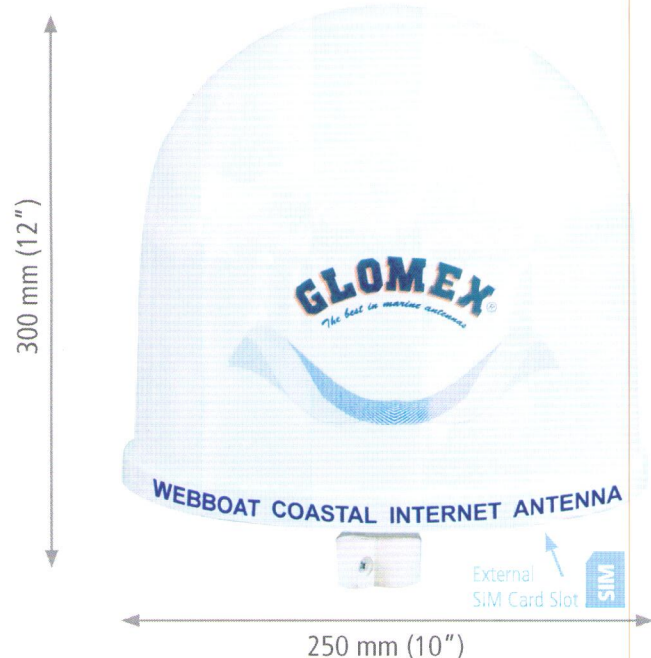


THE NEW 3G AND WI-FI COASTAL INTERNET ANTENNA SYSTEM

weBBoat

Code: IT1003



Weight: 500 g (1,1 lb)



How weBBoat works



weBBoat AUTOMATICALLY SWITCHES FROM WI-FI TO 3G WHEN WI-FI SIGNAL IS WEAK AND VICE VERSA

IT1003 is the new 3G/Wi-Fi HSPA + coastal internet antenna that allows you to have a high speed internet connection (both wireless and Ethernet) throughout your boat. Having a wireless connection, in fact, has never been so quick and easy: just insert a SIM card (not supplied) on the receptacle and all internet devices on the boat (iPhone, Smartphone, iPad, tablet, PC..) will use the 3G connection of the SIM card and surf on internet without complications and if a Wi-Fi networks is present, the weBBoat will switch on it in order to avoid the 3G fees.

IT1003 est le nouveau antenne internet pour la côte 3G et WiFi HSPA+ qui permet d'avoir une connexion internet, à haute vitesse, que ce soit par voie Wireless que Ethernet, sur toute l'embarcation. Avoir une connexion Wireless, en fait, cela n'a jamais été aussi facile et aussi rapide: il suffit d'insérer une carte SIM (non fourni) et tous les dispositifs internet présents sur l'embarcation (iPhone, Smartphone, Ipad, Tablet, PC...) seront connectés avec le 3G et la possibilité de naviguer librement sur internet se fera automatiquement.

IT1003 è la nuova antenna internet per la costa 3G/Wi-fi HSPA+ che permette di avere una connessione internet ad alta velocità sia wireless sia Ethernet su tutta l'imbarcazione. Avere una connessione wireless, infatti, non è mai stato così facile e veloce: basta inserire una scheda SIM (non fornita) nella slot esterna e tutti i dispositivi internet presenti sull'imbarcazione (Iphone, Smartphone, Ipad, tablet, PC..) potranno connettersi al segnale 3G della SIM e navigare liberamente su internet. Se un network Wi-Fi conosciuto è presente e disponibile, weBBoat si collegherà automaticamente per limitare i costi della connessione 3G.

weBBoat Control App



fig. 2

KEY POINTS:

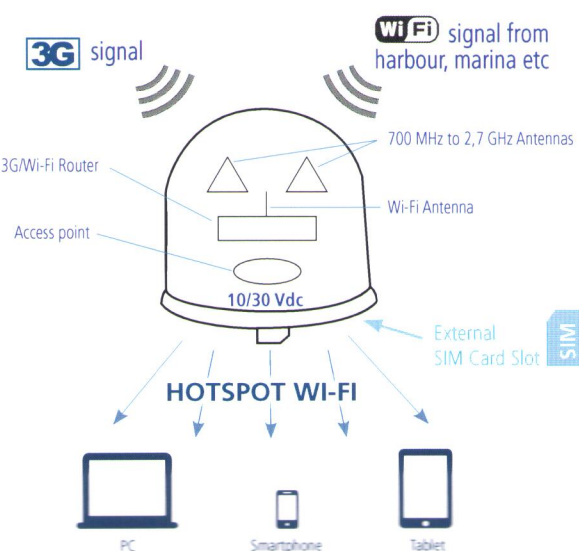
1. Increases the Wi-Fi and 3G internet coverage when your are on the harbor at anchor or on navigation till more than 10 miles from the coast (*the distance depends on antenna height and on the transponder location*)
2. weBBoat switch automatically from the harbor or land Wi-Fi to the 3G when necessary, and vice versa
3. All the components are inside the dome, so you do not need to wire the boat as the signal is transferred wireless on the fiberglass boats. You have to select only your weBBoat network on your device (fig. 1)
4. The access point can be eventually and easily removed from the dome for an installation on metal boats where the wireless signal from the weBBoat is blocked.
5. Equipped with 2 different diversity antennas for having the 3G connection also when the signal is weak
6. The land Wi-Fi is covered by an independent antenna
7. The access point has the wireless antenna for the internet signal distribution inside the boat
8. No need to select or set many parameters for most of the internet 3G company. The access is automatic
9. Avoid the internet high cost when you are abroad with your boat – Just buying a prepaid internet SIM card from the local operator.
10. Very easy installation - No wiring needed - Only 10/30 Vdc to the antenna
11. All the components are inside the dome in ASA to protect them by external elements
12. weBBoat Control App (for Andorid and iOS) for system setting and status (fig. 2)



fig. 1

weBBoat INSTALLATION ON FIBREGLASS SAIL AND POWER BOATS

A



weBBoat INSTALLATION ON METAL BOATS

B

