



**STEP 1** With the device switched off, open the weBBoat® Link SIM card slot (Fig. 1). Place the Micro-SIM card (not supplied) into the SIM card tray. **IMPORTANT:** We recommend to remove the SIM PIN code before inserting the SIM card into the weBBoat® SIM slot.

**STEP 2** Connect the weBBoat® Link to a 12 or 24 Vdc source. **IMPORTANT:** This unit is not protected against excessive current or short circuit. It is recommended to use a 1 amp fuse for protection purposes during installation.

**STEP 3** Connect your PC to the weBBoat® Link using a ethernet cable (not supplied) or connect your PC to the weBBoat® Link WiFi network. The default WiFi network name (SSID) is weBBoat\_XXXX (where XXXX is a unique string for each weBBoat® Link) and it's not password protected. **NOTE:** It is advised after initial setup to create a password (minimum 8 characters) to secure the weBBoat Link network. (see STEP 6).

**STEP 4** Connect to the weBBoat® webUI by typing <http://192.168.81.1> on your browser and enter the following access data User: admin Password: 12345678

**STEP 5 SETUP WIZARD** The configuration wizard provides a simple way of quickly configuring the device in order to bring it up to basic functionality. The wizard is comprised out of 4 steps and they are as follows: **Step A (General change)** First, the wizard prompts you to change the default password. Simply enter the same password into both Password and Confirmation fields, select time zone and press Save. (Fig. 3) **Step B (Mobile Configuration)** Next we have to enter your mobile configuration. On a detailed instruction on how this should be done see the Mobile section under Network (Fig. 4). To unlock the SIM card, enter the PIN code (if necessary). **AUTO APN:** By default, the "Auto APN" option, which allows automatic connection, is selected (Fig. 4). To enter an APN manually, deselect the "Auto APN" option and a dropdown menu will be shown with a list of possible APNs. By selecting the value "none" from this list, it will be possible to manually enter a custom APN. **NOTE:** Check the correct APN with the Internet Service Provider (ISP) of the SIM card. If the APN you need is not included in the default list, please contact us at [webboat@glomex.it](mailto:webboat@glomex.it). **Step C (LAN)** Next, you are given the chance to configure your LAN and DHCP server options. For a detailed explanation see LAN under Network (Fig. 5). **Step D (Wi-Fi)** The final step allows you to configure your wireless settings in order to set up a rudimentary Access Point (Fig. 6). When you're done with the configuration wizard, press Save.

**STEP 6 ADMINISTRATION** In the administration settings (Fig. 7), section "General" you can configure your weBBoat® Link: 1. Router name = Enter your new router name. 2. Host name = Enter your new host name. 3. New Password = Enter your new administration password. **Changing this password will change SSH password as well.** 4. Confirm new password = Re-enter your new administration password. 5. Language = Website will be translated into selected language. 6. IPv6 support = Enable IPv6 support on router 7. Show mobile info at login page = Show operator and signal strength at login page. 8. Show WAN IP at login page = Show WAN IP at login page. 9. Restore to default = Router will be set to factory default settings. **IMPORTANT:** The only way to gain access to the web management if you forget the administrator password is to reset the device factory default settings. Default administrator login settings are= User: admin Password: 12345678

**STEP 7 OPERATION MODES** The weBBoat® Link supports various operation modes. It can be connected to the internet (WAN) via mobile, standard Ethernet cable (Internet Satellite) or via a wireless network. When connecting to the internet, you may also backup your main WAN connection with one or two backup connections. Any interface can act like backup if configured so. At first router uses its main WAN connection, if it is lost then router tries to connect via backup with higher priority and if that fails too, router tries the second backup option.

**STEP 8 STATUS OVERVIEW** The status section contains various pieces of information, like current IP addresses of various network interfaces; the state of the routers memory; firmware version; DHCP leases; associated wireless stations; graphs indicating load, traffic and much more. The overview section contains various information summaries (Fig. 8). The system information tab contains data that pertains to the routers operating system.

**STEP 9 NETWORK** In the Network section you can configure your weBBoat® Link using different modes. **Mobile configuration** Here you can configure

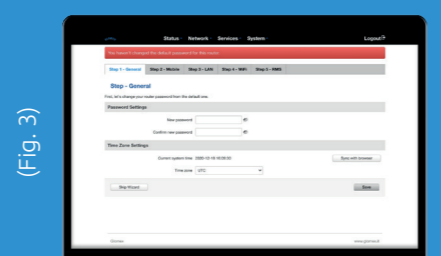


(Fig. 1)  
CONFIGURATION VIA WEBUI

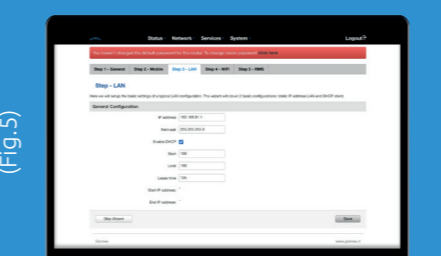


(Fig. 2)

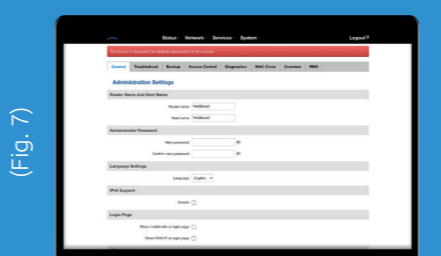
(Fig. 3)



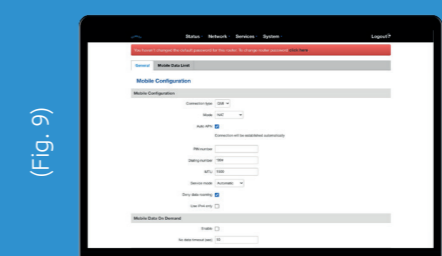
(Fig. 4)



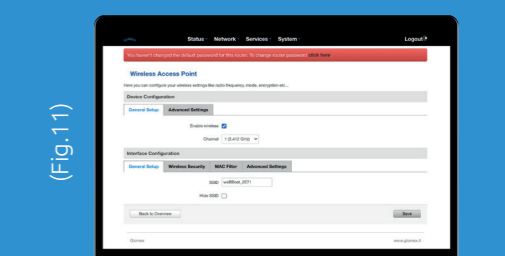
(Fig. 5)



(Fig. 6)



(Fig. 7)



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