

## MBD-62 / ROS-62 LAN Operation Guide

This user operation guide is made of four parts and covers all important information in order to run the ROS-62 through LAN and Internet. The ROS-62 is the remote software controller for the MBD-62. This first part of the guide will introduce the ROS-62 software, the second part is focused on configuring the MBD-62 device, third part covers the connection through local area network (LAN) between ROS-62 and MBD-62, and the last part covers the remote/internet connection.

### 1 - ROS-62 Remote Control Overview



ROS-62 User Interface at first run

Access the official [MBD-62 page](#) [1] and download the latest version of the ROS-62 software (currently available for Windows – macOS and Linux soon). Run the installer (setup\_ros62.exe) and make a clean install.

After completing the setup installation, the program can be run directly on its directory ([C:\Program Files\(x86\)\Hamplus ROS-62](#)) or using the desktop icon. On the first run the user interface should look like the picture above.

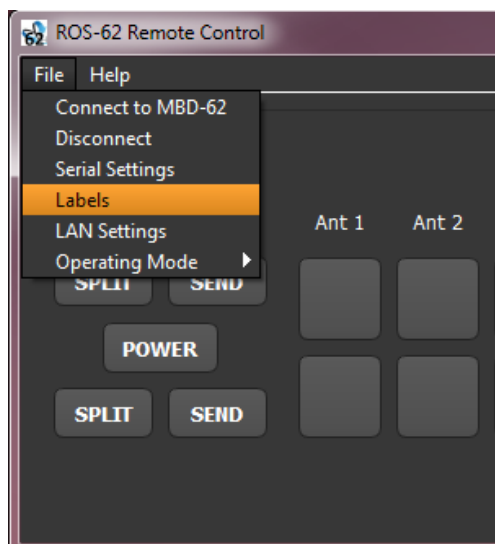
The ROS-62 controls and monitors the following MBD-62 operations:

- **Antennas switching;**
  - Switching occurs by clicking on the push-buttons;
  - Release button removes antennas in use;
- **Split operation;**

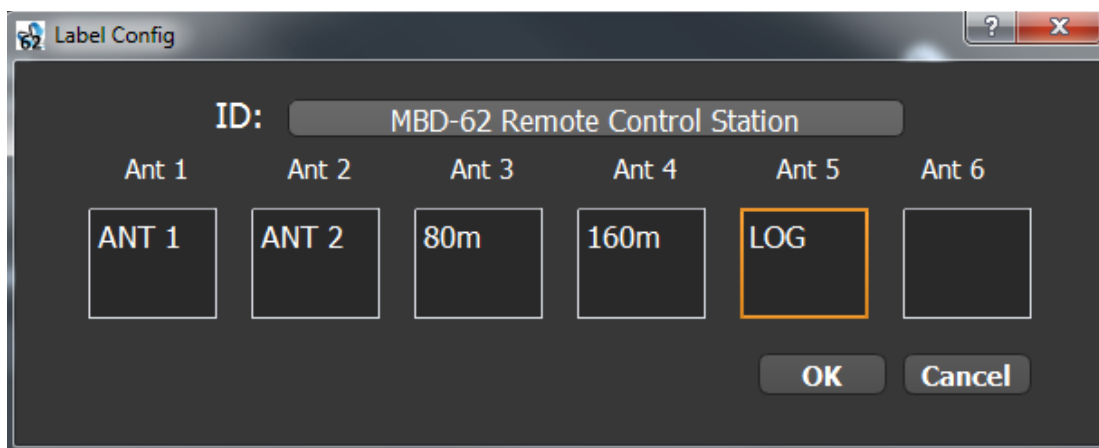
- Can be enabled/disabled directly on it's push button;
- **PTT Status (SEND);**

## Customizing the User Interface

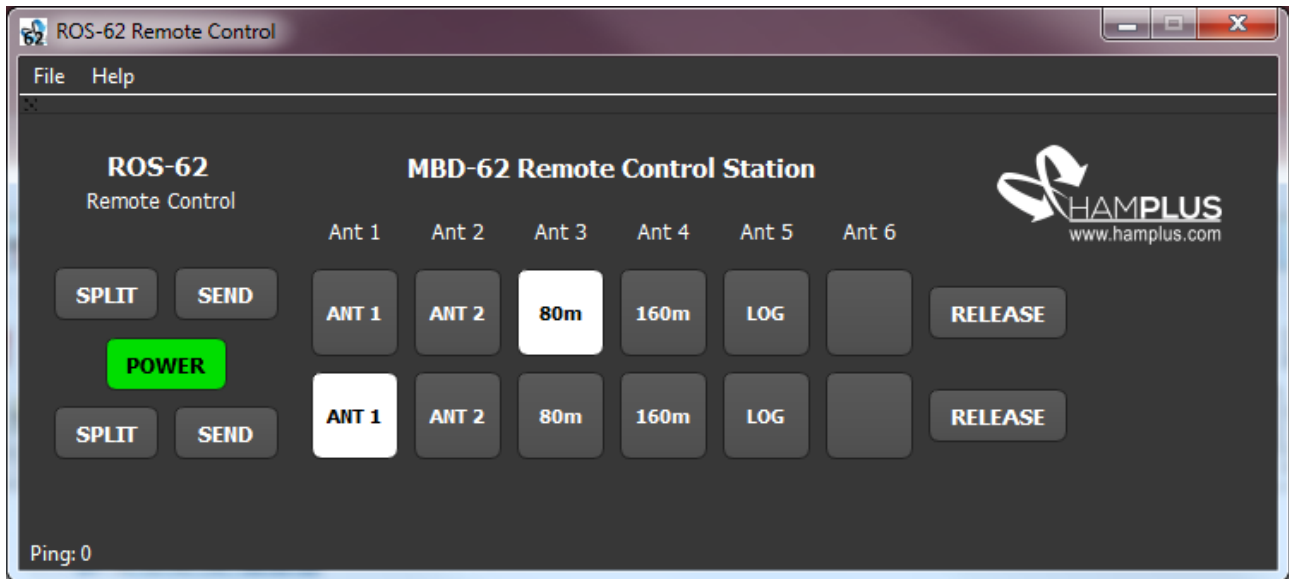
- The user interface (UI) can be customized with text labels. Use the menu File -->Labels, to add texts to all Antenna push-buttons and an ID text at the superior part. The following two pictures shows the Label Config screen and the UI after applying settings;



Access to the Labels Config



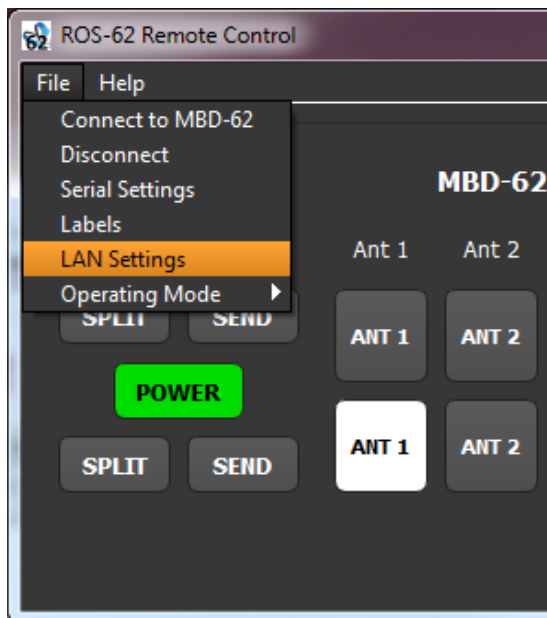
Labels Config Screen



User Interface after customizations

## LAN Settings

Use the menu LAN settings menu (File --> Lan Settings) to configure the address of the target MBD-62 device. The device can be accessed via host name directly or IP address (IE: mbd62 or 192.168.2.126). Check the next section to properly configure MBD-62's host name and IP address.



Access to the LAN Settings Menu



LAN settings set up

If the device will be connected through the internet, the IP must be the external IP or DDNS address. Check the later section of this document for more information about PORT usage on the MBD-62.

## 2 - MBD-62 LAN Configuration Instructions

This section covers the configuration of the MBD-62 for proper operation with the ROS-62 controller. The first step to start to setup LAN connection is to configure the MBD-62.

- 1) Press push-button 1 on the front panel and keep it pressed for 5 seconds;
- 2) Press push-button 4 on the blinking panel to enter LAN Config. Key 6 of radio 2 remains blinking and can be used to exit the config mode (all alterations are saved when exit).

This mode allows the user set the device to static or dynamic IP (DHCP), change the host name and also reset the IP to default address.

### 1) DHCP Mode;

Click on push-button 1, the LED remains ON, indicating that the device will acquire the IP address using DHCP after boot;

### 2) Static IP Mode;

Click on push-button 2, the LED remains on indicating that the device will use a static IP. On this mode, the device will always use a configured IP address. By default, the static IP is 192.168.2.126. It can be changed to any IP, only by sending a request via web-browser. In the example below, the static IP of the device is changed to 192.168.2.127.

**<http://192.168.2.126/?ip=192.168.2.127>**

Note that the request can also be send using the device host name instead of the IP:

**<http://mbd62/?ip=192.168.2.126>**

### 3) Host Name – Port Selection:

On this mode, device's host name can be configured to one of six presets. Each of this presets change the UDP port in usage for the system. Press the desired push-button according to the list below to configure a host name and UDP port on the device.

- |             |   |                 |
|-------------|---|-----------------|
| 1) “mbd62”  | - | UDP port: 11000 |
| 2) “mbd62a” | - | UDP port: 11001 |
| 3) “mbd62b” | - | UDP port: 11002 |
| 4) “mbd62c” | - | UDP port: 11003 |
| 5) “mbd62d” | - | UDP port: 11004 |
| 6) “mbd62e” | - | UDP port: 11005 |

Once configured, the device can be accessed using it's host name through a web-browser

(IE: <http://mbd62b/>). Press push-button 6 from radio 2 to exit and save changes.

#### 6) **Reset Static IP.**

Press push-button 6 during LAN config make the device return to it's default IP address (192.168.2.126). If you have DHCP enabled this change makes no effect at all.

### **FIRMWARE UPDATE**

It's strongly recommended to have MBD-62's firmware up to date in order to proper use of all functionalities of the ROS-62 controller. ROS-62 is supported by firmware version 1.2 or higher.

1. Obtain the latest firmware version from [MBD-62's official page](#) [1];
2. Copy the file to the root folder of an usb flash disk. The archive should be named FIRMWARE.BIN
3. Insert the flash disk in the USB Connector at MBD-62 rear panel and press consecutively (and keep pressed) push buttons 4 - 5 - 6 of radio 1.
4. If the process is done correct, LEDs will turn on and the MBD-62 will reboot after a few seconds.
5. If the busy LEDs did not blink after the reboot indicates that a problem occurred on the update process. Check if the flash disk is using FAT16 or FAT32 (only works with this 2 file systems) and check if the file named FIRMWARE.BIN is in it's root directory.

### **ANTIVIRUS**

For some unknown reason, some antivirus can detect the ROS-62 as something dangerous and block it's execution. If you experience any problem launching ROS-62, it's recommended to add the ROS-62 folder to the exception list of your antivirus.

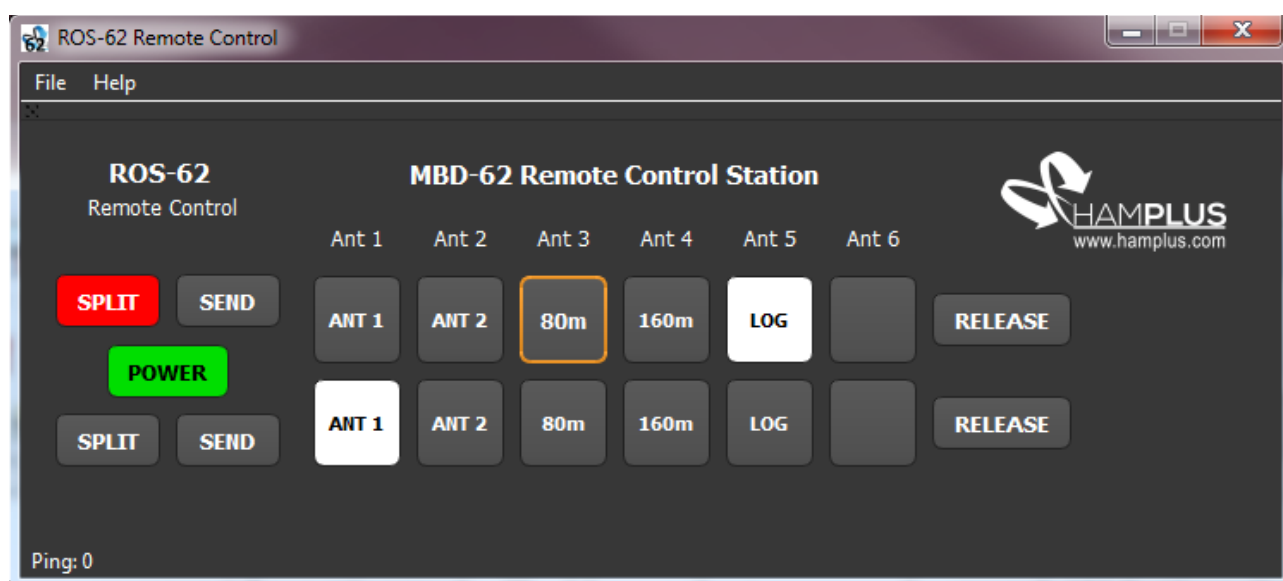
The ROS-62 folder is located at **C:\Program Files(x86)\Hamplus ROS-62.**

### 3 - CONNECTING THROUGH LOCAL NETWORK

The connection via LAN can be done using directly the host name assigned to the device or directly by its IP address. If you are running DHCP mode, it's recommended to access using host name since the IP address can change after a reboot.

After setting up the IP address or host name on the menu LAN Settings (File --> LAN Settings), click on the option "File --> Connect to MBD-62" to start the communication.

If the communication works, power indicator on ROS-62 UI should turn ON and all the indicator status should replicate the MBD-62 front panel.

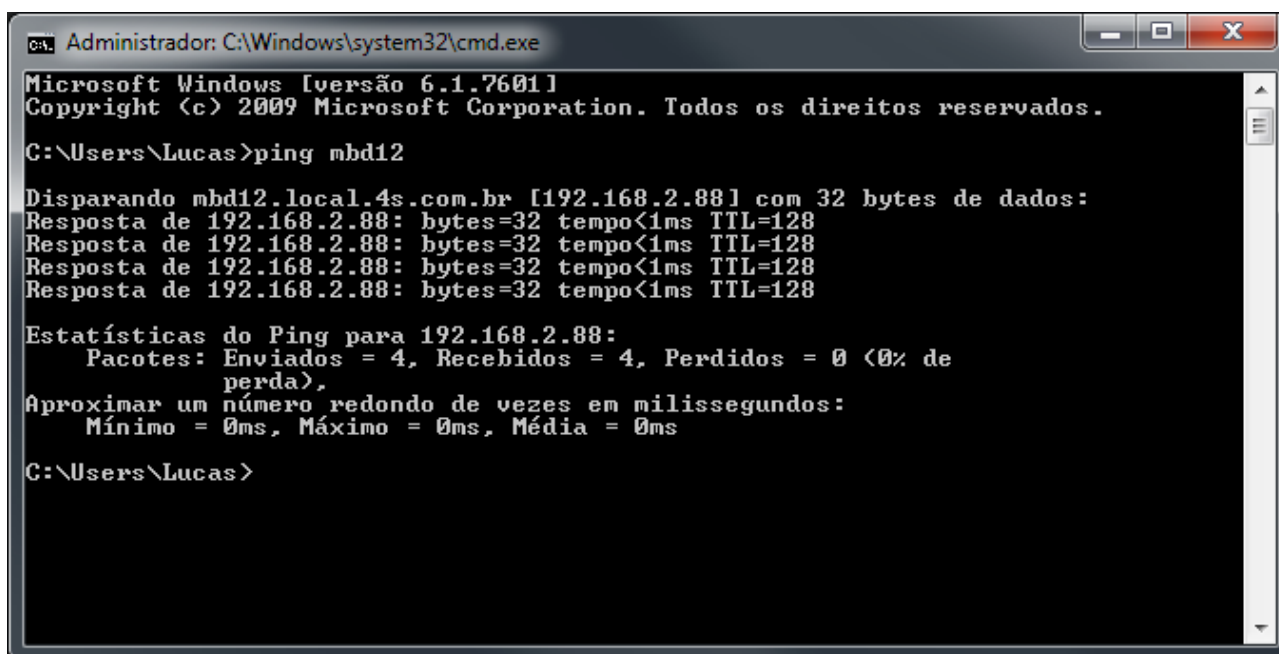


On the picture above, the ROS-62 UI shows that the MBD-62 is commuted at Antenna 5 on radio 1, and Antenna 1 on radio 2. It also shows that radio 1 has split operation enabled and is using Antenna 3 as TX.

## 4 - CONNECTING THROUGH THE INTERNET

This guide is going to explain all the steps necessary to allow a remote internet connection between the MBD-62 and the ROS-62 software. This is done by redirecting (port forwarding) a port in your router directly to the MBD-62 IP address.

1. First step is to discover your MBD-62 **device IP address** (in case of running with DHCP enabled). Open the command prompt on Windows and then type ping and then your host name (IE: ping mbd62, ping mbd62a, ping mbd62b, etc). The device ip will be shown right after the command inside brackets;



```
Administrador: C:\Windows\system32\cmd.exe
Microsoft Windows [versão 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. Todos os direitos reservados.

C:\Users\Lucas>ping mbd12

Disparando mbd12.local.4s.com.br [192.168.2.88] com 32 bytes de dados:
Resposta de 192.168.2.88: bytes=32 tempo<1ms TTL=128
Resposta de 192.168.2.88: bytes=32 tempo<1ms TTL=128
Resposta de 192.168.2.88: bytes=32 tempo<1ms TTL=128
Resposta de 192.168.2.88: bytes=32 tempo<1ms TTL=128

Estatísticas do Ping para 192.168.2.88:
    Pacotes: Enviados = 4, Recebidos = 4, Perdidos = 0 (0% de
    perda),
Aproximar um número redondo de vezes em milissegundos:
    Mínimo = 0ms, Máximo = 0ms, Média = 0ms

C:\Users\Lucas>
```

In our case, the device IP address is 192.168.2.88 as shown on the image above.

2. After getting the device IP, next step is to access the router config page to setup the **port forwarding** to the MBD-62 IP address. If you are running more than one MBD-62, each device will need a port. On our examples, we use port 11000 redirected to MBD-62 (UDP Protocol). There are several different models of routers in the market, and each has it's way to port forwarding. On the [this link](#) there is a step-by-step guide to make port forwarding on a TP-Link router [2].

The default IP address on TP-Link routers is 192.168.1.1. If you are using a different router, on [this link](#) there is a list containing default IP addresses of most popular brands [3].

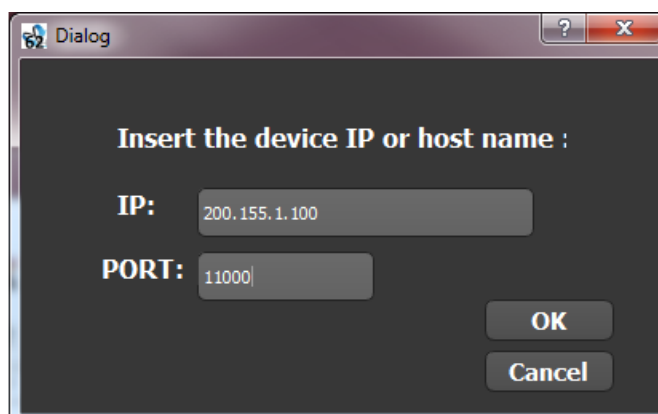
3. After the port forwarding settings are finished, the system should already be able to connect through internet.

You can checkout if the port forwarding worked by trying to access the device over the internet:

- Check what is your external IP address by accessing [www.whatismyip.com](http://www.whatismyip.com)
- The address to access your device through the internet will be your external IP address and



the port that you forwarded. If you configured the port 11000 (default) for the MBD-62 and your external IP is 200.155.1.100, it's only necessary to set this settings



Insert your address on the ROS-62 Lan Settings (File --> LAN Settings) and click on "Connect to MBD-62" to start communicating.

**PS:** in case you are testing on the same LAN that the MBD-12 is connected, this will probably not work. On this case, the MBD-12 must be accessed directly with it's host name or local IP address.

## DDNS operation

In order to keep simple and stable to access your device through the internet, it's strongly recommended the use of a dynamic dns (DDNS) service. If you have static IP address, there is no need for DDNS use, except if you want to use for the ease of accessing remotely using a domain name instead of an IP address.

Every time you connect to the internet, your external IP is chosen from a pool of available IP addresses. When a DDNS is configured on a router, the router assumes the responsibility of constantly informing your external IP to the DDNS server, which guarantees that when you connect using a DDNS server it will always know your current IP address. On [this link](#) there is a complete guide for configuring a DDNS server on a TP-Link router [4].

If you are not experienced with DDNS, we suggest using [No-IP](#) [5] since it offers a free service and has a very intuitive setup configuration and a stable operation as well. On [this link](#) there is a configuration guide for most of the popular routers of the market [6]. After setting up the DDNS configuration, from now on you can access your device remotely. For example, if your DDNS address is **user.ddns.net**, you can connect remotely using this address instead of your IP address.

## REFERENCES:

[1] **Hamplus MBD-62 Official Page:**

<http://hamplus.com/mbd62.htm>

[2] **TP-Link Port-Forwarding:**

<https://www.noip.com/support/knowledgebase/tp-link-router-port-forwarding/>

[3] **Default Router IP Addresses:**

<https://www.techspot.com/guides/287-default-router-ip-addresses/>

[4] **TP-LINK Wireless Router DDNS Setup:**

<https://www.tp-link.com/en/support/faq/419/>

[5] **No-IP DDNS:**

<https://www.noip.com/>

[6] **No-IP DDNS Router Config:**

<https://www.noip.com/support/knowledgebase/how-to-configure-ddns-in-router/>