## **GoPiGo Getting Started**

#### Contents

1
1
1
3
3
4
4
5
5
6
6
7
8
8

### Resources

MagPi magazine is free on pdf. They have several good general books on the Raspberry Pi.

- 1. <a href="https://magpi.raspberrypi.org/books">https://magpi.raspberrypi.org/books</a> (Raspberry Pi Books)
- 2. <a href="https://magpi.raspberrypi.org/issues">https://magpi.raspberrypi.org/issues</a> (MagPi Magazine)

# **Setup GoPiGo**

NOTE: Username: pi Password: robots1234

Raspbian is Linux: All commands in Raspbian are case sensitive

**NOTE:** Remove all USB drives from computer except the MicroSD adapter.

1. Go to: <a href="https://www.dexterindustries.com/howto/install-raspbian-for-robots-image-on-an-sd-card">https://www.dexterindustries.com/howto/install-raspbian-for-robots-image-on-an-sd-card</a>

2. Click Using a PC.



- 3. Extract the img file from the zip file.
- Insert the Transcend adapter with the MicroSD card into a USB port on your computer.
- 5. Download and install **Raspberry Pi Imager**<a href="https://www.raspberrypi.org/blog/raspberry-pi-imager-imaging-utility">https://www.raspberrypi.org/blog/raspberry-pi-imager-imaging-utility</a>
  - a. Operating System → Choose OS → At the bottom of the list: Use custom
  - b. Storage: Choose TS-RDFS SD Transcend
  - c. Write: Write the image
- 6. Make sure the GoPiGo is powered off.
- 7. Insert the MicroSD card in Raspberry Pi.
- 8. Connect an ethernet cable between your computer and the GoPiGo. (If you don't have an ethernet cable or an ethernet port on your laptop, let me know.)
- 9. Power up the GoPiGo. This will take a little longer the first time you boot the robot.
- 10. In your local web browser → Go to http://dex.local
- 11. Click the VNC icon.
- 12. You should see the Dexter Industries desktop of the GoPiGo.
- 13. In the upper right side you should see an Up Down arrow that will show connection properties.
- 14. Click and connect to your local Wifi network.
- 15. Point to the Wireless icon → This will show you the robot's wireless **wlan0** IP Address.
- 16. Disconnect the ethernet cable. Reconnect to your network.

- 17. In your local web browser  $\rightarrow$  Go to the IP address of the robot.
- 18. You should see the same Dexter Industries desktop.

### **Email IP Address on Startup**

We want our GoPiGo to email us the IP address whenever it starts up.

- 1. On the GoPiGo desktop.
- 2. Use the Web Browser on the upper right side to go to <a href="https://github.com/itinstructor/WNCCNASA">https://github.com/itinstructor/WNCCNASA</a>
- 3. Logon with your GitHub account.
- 4. Go to Code → Download ZIP.
- 5. The file will download quickly. On the lower left side of the browser → Right Click on the file → **Open in Folder**.
- 6. Right Click the Zip file → Extract Here.
- 7. Right Click startup\_mailer.py → Copy.
- 8. Go to Documents  $\rightarrow$  Create a folder named **Code**  $\rightarrow$  Paste the file into that folder.
- 9. Right Click on **startup\_mailer.py** → **Thonny Python IDE**
- 10. Change the **EMAIL\_DESTINATION** email address to your own email address.
- 11. Save the file.
- 12. Open a terminal.
- 13. Type in the following to make the script executable.

```
sudo chmod +x /home/pi/Documents/Code/startup mailer.py
```

- 14. There should not be any errors if the command was successful.
- 15. Test the script with the following command.

```
python3 /home/pi/Documents/Code/startup mailer.py
```

16. In a few moments, you should receive an email with your GoPiGo IP address.

#### Run startup\_mailer.py Script on Startup

1. At the terminal, type in the following command to access the Raspbian scheduler.

crontab -e

- 2. Press Enter to edit the file with nano
- 3. Cursor to the bottom of the file. (The mouse will not work.)
- 4. Type in the following information. (Sleep 10 waits 10 seconds after startup to run the script.)

@reboot sleep 10 && python3 /home/pi/Documents/Code/startup mailer.py

- 5. Type **CTRL+O** to Write Out the file.
- 6. Press **Enter** to Write the file.
- 7. Press **CTRL+X** to Exit nano.
- 8. Double Click the Shut Down icon on the desktop.
- 9. Wait until the GoPiGo has a chance to shutdown.
- 10. Turn on your Pi and you should receive an email with your IP address.

### Power the GoPiGo

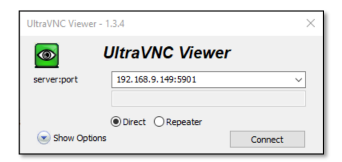
\*Notice the power switch on the battery. The battery will need to be *on* before starting the robot. **However,** the <u>robot should be turned off **before**</u> turning off the battery.

#### Connect to the GoPiGo with UltraVNC

With UltraVNC you can copy and paste from your desktop to your robot.

- 1. Go to <a href="www.uvnc.com">www.uvnc.com</a> Be careful, there are ads all over the place.
- 2. At the top of the page go to **Downloads** → **UltraVNC**
- 3. Toward the bottom you will find **UltraVNC 1.3.4**. (This is the current version as of 9-11-21)
- 4. Click on the name to download it. This will take you to a page with Installers.
- 5. You want the one for-64 bit operating systems. Click Download to the right.
- 6. The download will start in a few seconds.
- 7. The downloaded file will called **UltraVNC\_1\_3\_4\_X64\_Setup** The version number may be different.

- 8. Double Click the file to start the installation.
- 9. When you get to select components → only choose **UltraVNC Viewer**.
- 10. Continue to install the program.
- 11. Run the program.
- 12. Type in the IP address of your robot. Add **:5901** to the end as shown in the screenshot.



13. You will be asked for a password: robots1234

You can now copy and paste code back and forth to the GoPiGo.

## **Update GoPiGo**

Double Click **DI Software Update** on desktop. Follow the directions.

# Multiple SSID's

If you are using the GoPiGo on multiple networks, edit the following file as shown. This command uses nano, a simple text editor built into the operating system.

```
sudo nano /etc/wpa_supplicant/wpa_supplicant.conf
```

The following is an example of adding the WNCC-Internet to your wireless networks.

```
country=US
ctrl_interface=DIR=/var/run/wpa_supplicant GROUP=netdev
update_config=1

network={
    ssid="network_one_here"
    psk="wpa_password"
    id_str="home"
}

network={
    ssid="WNCC-Internet"
    key_mgmt=NONE
    id_str="work"
}
```

- 1. **CTRL+O** (Writes the file)
- 2. Press **Enter** to finish saving the file.
- 3. CTRL+X (Exit nano)

The pi will automatically connect to whichever wireless network is closer and has better signal. You can add as many wireless networks to this file as you wish.

### **Set Timezone**

- 1. Go to the Raspberry icon on the left side of the toolbar.
- 2. Preferences  $\rightarrow$  Configuration  $\rightarrow$  Raspberry Pi Configuration  $\rightarrow$  Localisation.
- 3. Set **Timezone**.

a. Area: America

b. Location: Denver

4. Click OK twice.

#### **Set 12-Hour Clock**

To change the clock from military time to 12 hour time:

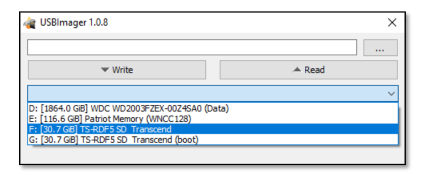
- Right Click on the clock on the right hand side of the toolbar → Digital Clock Settings.
- 2. Change Clock Format to: %I:%M %p %x
  - a. **%I:%M** = Hours Minutes

- b. %p = AMPM
- c. %x = current date
- 3. Click OK.

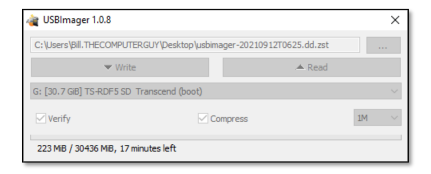
## Backup GoPiGo to a File Image

Things go wrong. It is a good idea to back up your MicroSD card to a file image at this point and any point prior to making big changes.

- 1. Go to <a href="https://gitlab.com/bztsrc/usbimager">https://gitlab.com/bztsrc/usbimager</a>
- 2. Download the windows GDI version.
- 3. This is a portable program, there is not an installation, the program runs from wherever you put it.
- 4. Click the downward pointing triangle as shown to select your MicroSD card. The card will show 2 partitions, it doesn't matter which one you choose, the entire card will be backup up to a file image.



- 5. Click Compress.
- 6. Click **Read**. The program will automatically create a compressed backup file of approximately 5GB on your Desktop.



## **Next Steps: Modular Robotics GoPiGo Documentation**

This has the latest documentation for the GoPiGo. It has basic tutorials to get you started programming the robot.

https://readthedocs.org/projects/gopigo3/downloads/pdf/latest/ (pdf version)

https://gopigo3.readthedocs.io/en/latest/ (Web version)

## **Code Examples and Projects on the GoPiGo**

On your GoPiGo, there are some code examples.

- 1. In File Manager → go to \Dexter\GoPiGo3 or \Dexter\GoPiGo
- 2. **\Dexter\GoPiGo3\Software\Python** is a good place to start.