# **User Manual**

# **ALL2288 / ALL2289**

# ALLNET®

## **Default Value:**

IP Address: DHCP client

# **The Graphic User Interface**

When ALL2288/ALL2289 boot into the OS, you can see below interface.

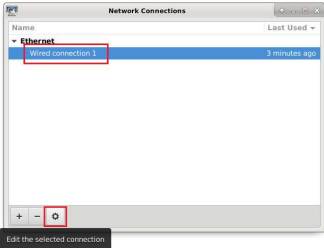


Icon	Description
	Network Connections  Manage and change your network connection settings
	Time and Date Change system time, date, and time zone
	Disk management Create, reorganize, and delete partition
	Current Time
C	Time Refresh
**	Network Status
C	Restart ALL2288 / ALL2289
<b>(</b>	Shut Down ALL2288 / ALL2289

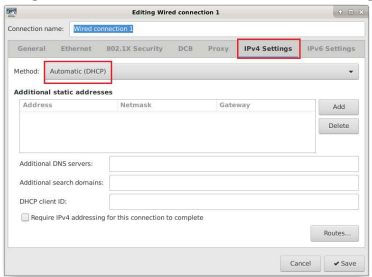
#### **Network Connections**

How to change ALL2288 / ALL2289 IP address?

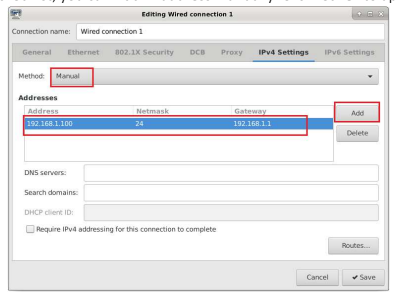
Click , it will pop up below window. Select "Wired connection 1" and then click ...



In IPv4 Settings, you can change ALL2288 / ALL2289 IP address. The default setting is "Automatic (DHCP)".



Select "Manual" in Method list, you can Add IP address manually. Click "Save" to apply the settings.

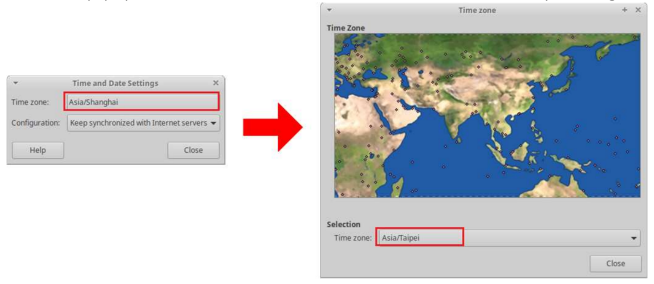


Please note, you have to click to uncheck "Enable Networking" and then check "Enable Networking" to make the above IP address changing work.

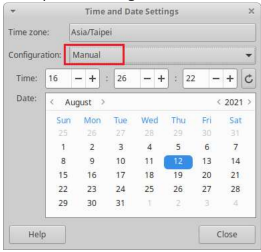


# **Time and Date**

Click it will pop up below window, and then click **Time zone**, select the time zone you belong.



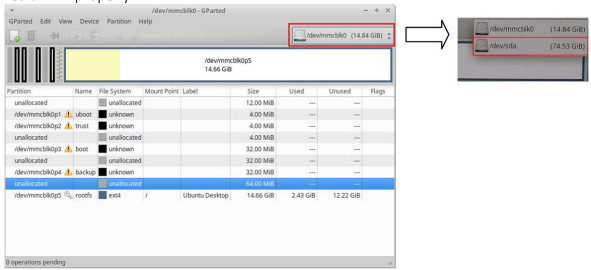
Select Manual in Configuration list and you can configure the time and date manually.



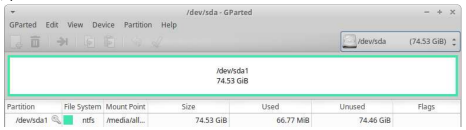
After you modified the time and date, you have to click to get the correct time in the panel.

# Disk management

Click it will pop up below window and check the drop-down menu. You can find the "/dev/sda" if you installed a HDD properly.

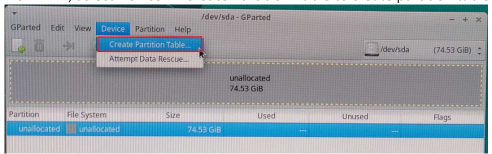


Select "/dev/sda", you can see below information about this HDD.

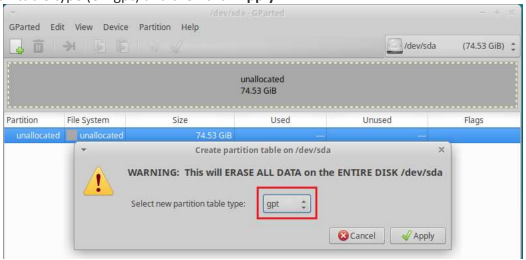


#### Create a new partition

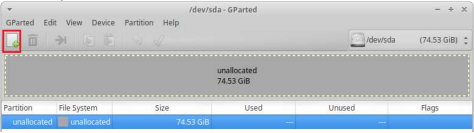
If you installed a new HDD, select **Device**  $\rightarrow$  **Create Partition Table** to create partition table first.



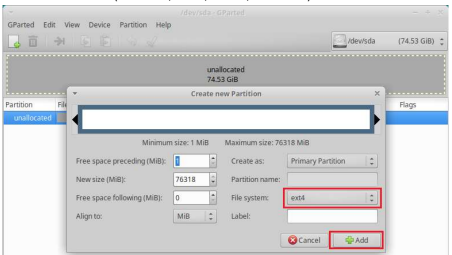
Select partition table type (ex. gpt) and then click Apply.



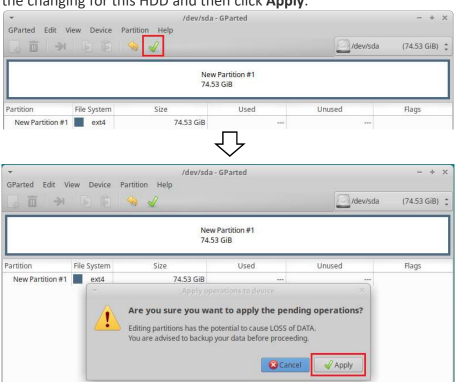
Then click to create a partition.



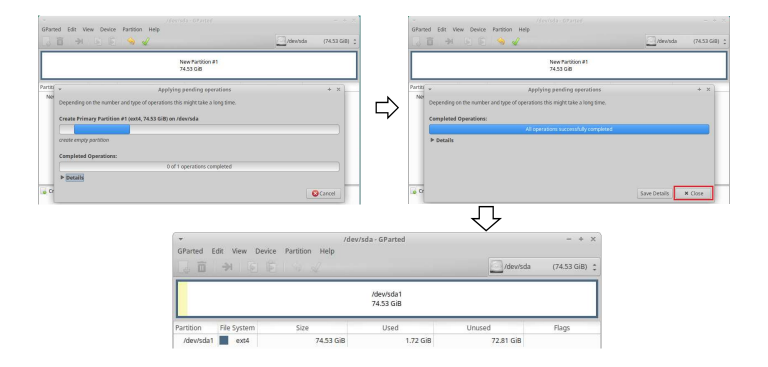
Choose the File system for this HDD (ex. ext3, ext4, fat32, ntfs etc.) and then click Add.



Click to apply the changing for this HDD and then click **Apply**.

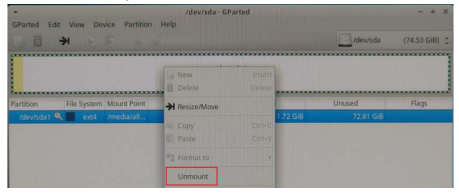


Wait for the operation and then click Close. You got a new partition "/dev/sda1".

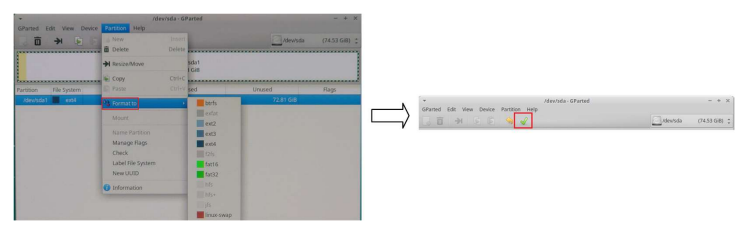


## Format a partition

If you want to format the exited partition, you have to unmount the partition first. Right click the partition and select **Unmount** to unmount the partition.



And then you can select the type (ext3, ext4, fat32, ntfs etc.) for this partition.



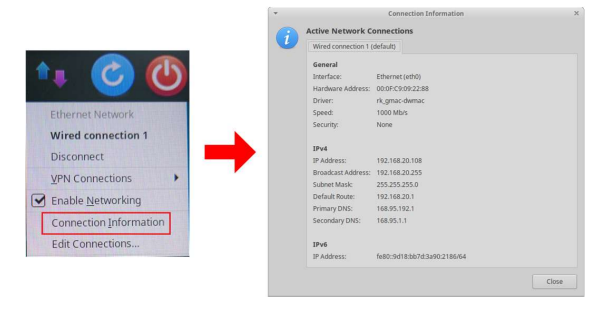
Click to apply the changing for this HDD and then click **Apply**. Wait for the operation and then click **Close**.

Please note, if you modified any partition, you have to reboot the ALL2288/ALL2289. After that, you can use this HDD properly.



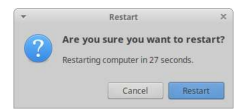
## **Network Status**

Click and select "Connection Information". It will pop up below window to get ALL2288 / ALL2289 network information, such as IP address.



#### Restart

Click , it will pop up the below message. Click "Restart" to reboot ALL2288 / ALL2289.



## **Shut Down**

Click , it will pop up the below message. Click "Shut Down" to power off ALL2288 / ALL2289.

