



Video server quick
start.docx

By default, a VB26 comes configured in the following way.

VBOX address: 192.168.1.100

Preset camera address: 192.168.1.101

Changing your network adaptor

To access the unit attach the ethernet cable to your pc/laptop and into the ethernet adaptor of the VBOX. When plugging in the connector to the VBOX make sure that the cables for the ethernet socket are on the right if you have the VBOX socket facing you and the SIM/SD card slots on the right side

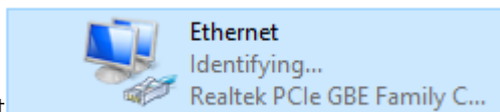


On the taskbar at the right on your computer, you should see one of these 2 icons right click on it and then select open Network & Internet settings then click on:



Change adapter options

View network adapters and change connection settings.



Right click on Ethernet and select properties

Highlight Internet Protocol Version 4 (TCP/IPv4) and click the properties button

On this next screen, we need to change your pc/laptop's IP address so it can connect to the VBOX
Click use the following IP address and put in 192.168.1.10 and click on the subnet mask below and it will populate for you, leave the others blank and click OK (remember once you have finished configuring the VBOX to change this window back to how it was before)

Accessing the unit

Open up a webpage and type in 192.168.1.100:8080 and press enter you will be greeted by a Password box this is blank so just press 'Enter' to access the configuration page. There will be one camera and encoder already configured. The camera is set with the IP of 192.168.1.101 and a username of **admin** and a password of **42!Password**. With regards to the profile

Leave blank to use the largest H264 ONVIF profile available.
Alternatively specify either:
- an index number (starting from zero)
- or the exact ONVIF Profile name.

If you need to change this then click configure



The Encoder is configured to our test server



change this to point at the server you require

Streaming Server		
Host Address	Port	SSL/TLS
vma.vemotion.com	8002	None

Make sure that after any changes you click save



and then in the main menu click restart as this will apply these changes.

Configuring the modem



Click on System settings and click Configure next to MODEM

Then input the relevant APN and username and password if needed for example if it was an EE SIM it would be

APN: everywhere

Username: eesecure

Password: secure

Save and restart then the VBOX will just need to be added to the streaming server you pointed the encoder at.