

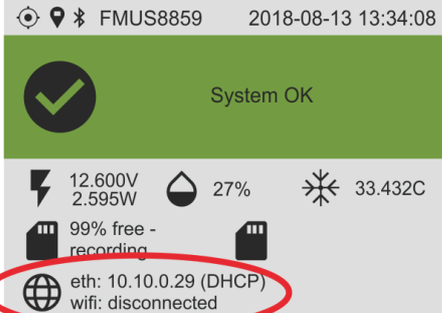
# Fortimus QUICK-START GUIDE

## Connect to the Fortimus

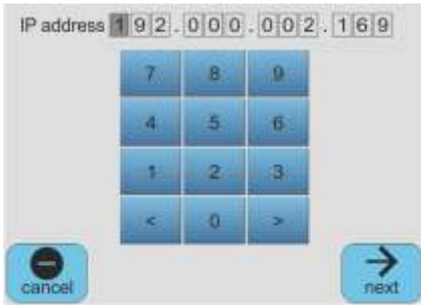
Connect all the hardware using the cables supplied and when the LCD screen shows the main menu, use any of the methods below to find out what is the Fortimus **I.P. address**:

### a) LCD touch screen

In the main menu select "status". the "status" page shows information about the Fortimus I.P. address as below:



In the main menu select "settings" -> "network" -> "DHCP"/"static" to edit the IP address of the Fortimus.



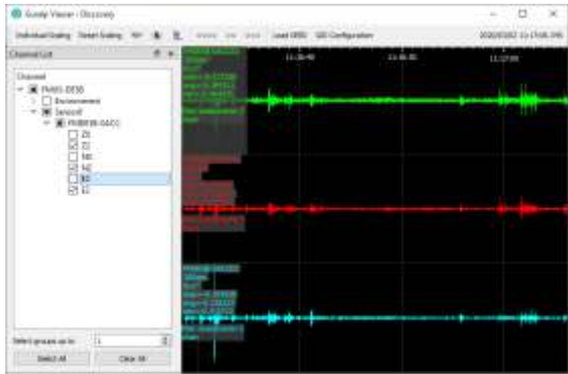
### b) Discovery software

Download Discovery software at <https://www.guralp.com/sw/download-discovery.shtml>

and install it. When Discovery is running, click on "Scan Locally" button to show the Fortimus on the main window. The I.P. address shows under "LAN Address" column as below:

Status	System	Name	Firmware Ver	LAN Address
		Fortimus	FMUS-DE5B	10.10.0.33

Right-click on the Fortimus in Discovery and select "Live View" -> "GDI" to view real-time seismic data.



### c) GuVu app

Install the GüVü app for Android and iOS, launch it and press Bluetooth icon on top right, select the appropriate device from the list based on serial number. Once the status page appears, press the menu icon and select "Show status view" option. Scrolling down the page, the network settings becomes visible, including the Fortimus I.P. address.

Press the menu icon and select "Device control", enter the security PIN "0000" and select "Change station settings". Enable/disable DHCP and edit the Fortimus IP address in the Network section.



Default web interface [login](#) for instrument configuration:

- > normal access - username: **user**, password: **user**
- > advanced access - username: **admin**, password: **admin**

For detailed information on usage, control & configuration of the Fortimus, read the user's manual at: <http://www.guralp.com/documents/MAN-FOR-0002>