


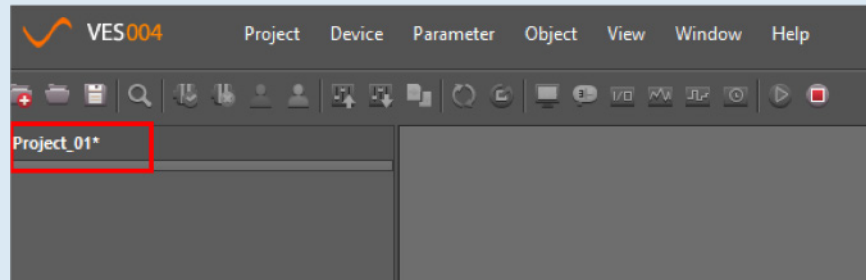


Access data from VNB sensor

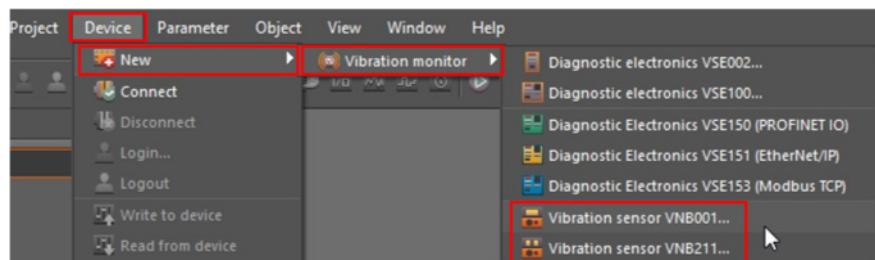
The VNB can provide I/O status, live spectrum and time domain data and access to history through the VES004 configuration software.

Connect to the VNB

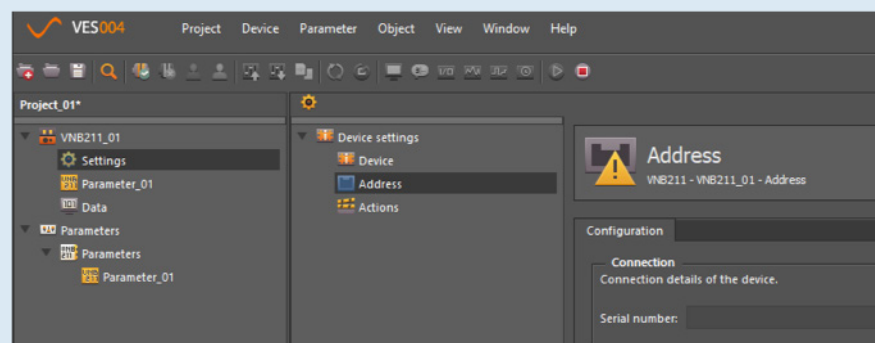
1. Plug one end of the [E30136](#) patchcord into the USB port of a PC running the software and the other end into the VNB sensor.
2. Start / open a new VES004 project. Click on the "Create new project" icon:

3. Name the project and click "OK".



4. Click on Device > New > Vibration monitor and choose the correct VNB sensor.



The appropriate sensor is now listed under the project.





Access data from VNB sensor



Find the VNB and connect

1. Click on the "Scan network for devices" icon:



When the VNB of interest is found, highlight it and double click to add it to the project.

VNB devices found

The found VNB devices are listed below.

No	Device	Serial number	Firmware	Hardware	USB ID	Driver information
01	VNB001	VNB001AE N0015050419413690677	1.3.2	AE	VNB0010015050419	Version: 2.12.24.0

2. Click the "Connect to device" icon:



The VNB is now connected.

View data as desired.

Note, that live monitoring does not occur automatically. The "Start" icon must be activated.

