

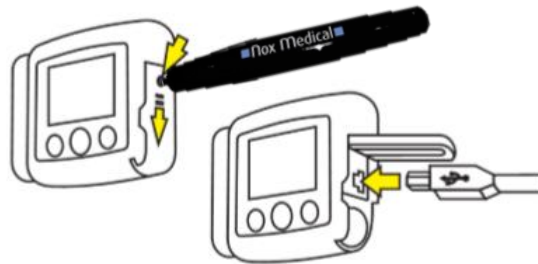
# HOW TO CHECK MULTIPLE NIGHTS ARE CONFIGURED ON THE NOX A1 RECORDER

## 1. Connect the Nox A1 Recorder to your PC

To open the battery lid, press with the Nox battery Lid Key on the battery lid pin and slide the battery lid down, towards the bottom of the device.

The Nox A1 Recorder connects to the computer by using Nox mini USB cable. The battery does not have to be inserted while the device is connected to the computer. Connect the mini USB to the Nox A1 Recorder and the standard USB end into your PC.

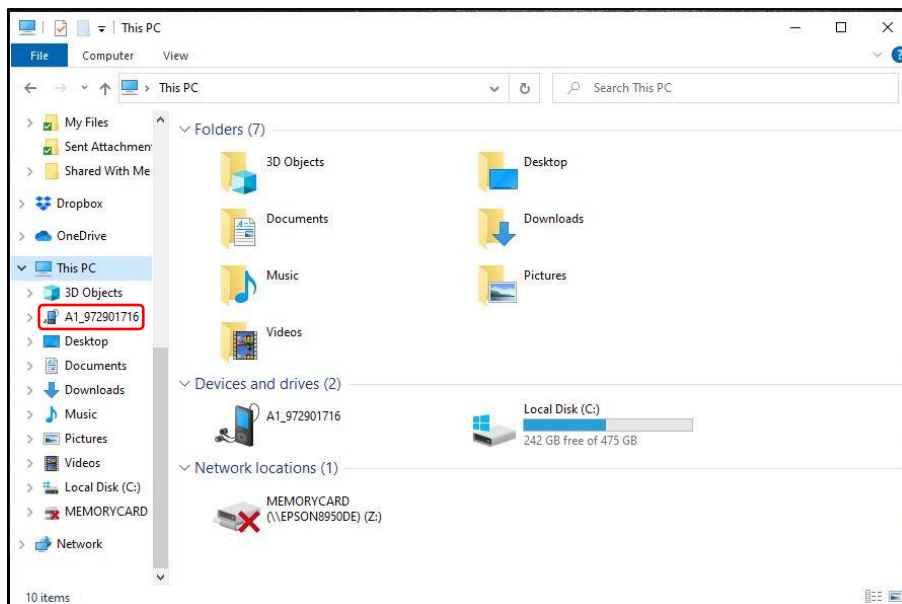
When the Nox A1 Recorder is connected to the computer the device display lights up and a message saying the device is “Connected to PC”.



## 2. Open File explorer

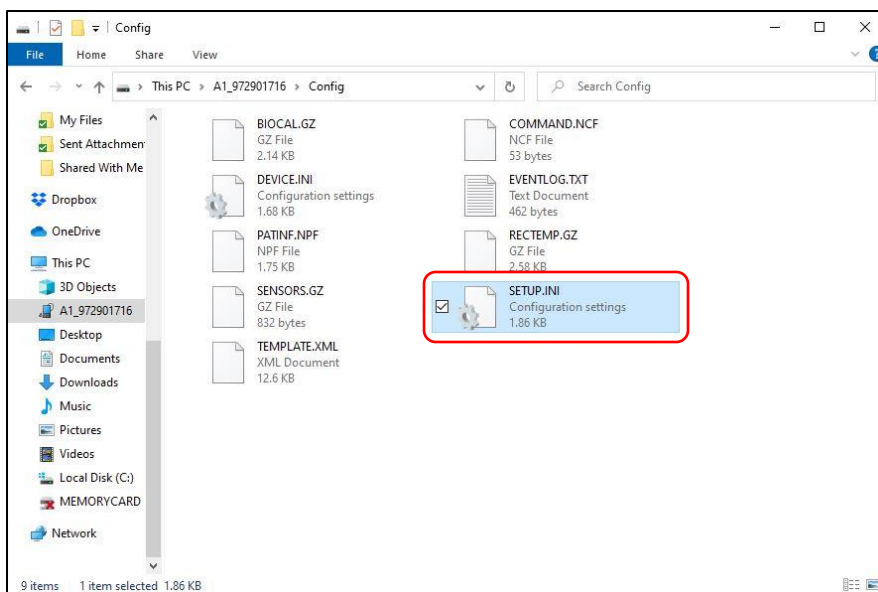
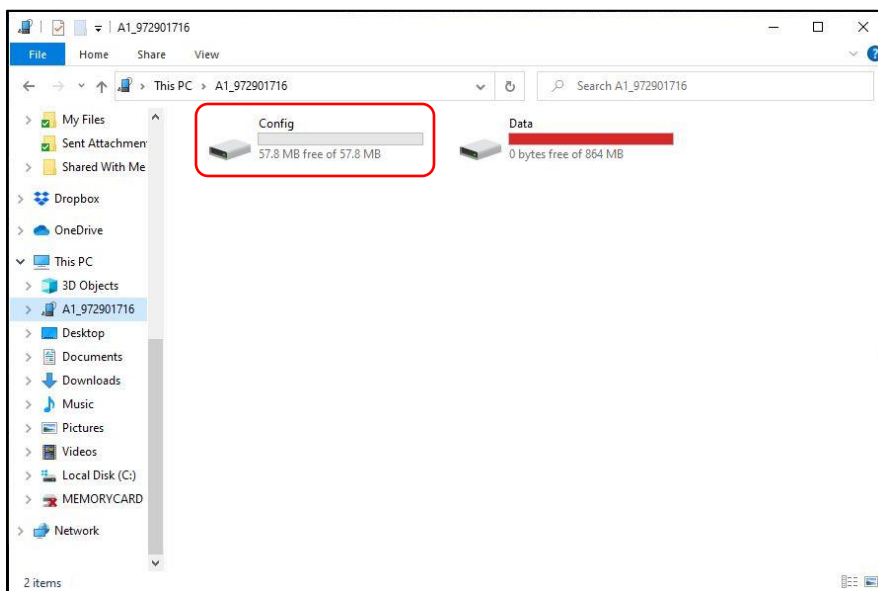
Open File explorer on your PC.

You will see that the Nox A1 Recorder and its serial number is displayed under “This PC”, double click to open folder.



### 3. Open the config folder

Double click to open the config folder, then open the setup.ini file



### 4. Check recording configuration

In this file, all recording configuration information is available. Check start time. If more than one night is configured, then multiple dates should be displayed as below – configuration for two nights.

If the configuration is correct, proceed to eject the Nox A1 recorder from the PC prior to disconnecting the device and proceed with the sleep study.

```

SETUP[1].INI - Notepad
File Edit Format View Help
Version=3
Language=en
BatteryType=Lithium
RecordingID=2a73b792-3a63-41b3-87ce-166e2d63ed94
TemplateID=5bf6b7b6-cef9-48d6-ba8c-c8591279eaf2
UserInterface=Standard
CommonReference=Disable
StudyType=PSG
StartTime=20210421T210000:28800;20210422T210000:28800
TimestampPeriod=10
EXG2=2;EMG.Submental-2;200;V
IMP_EXG2=2 Impedance;Imp.EMG.Submental-2;1;Ohm
EXG3=1;EMG.Submental-1;200;V
IMP_EXG3=1 Impedance;Imp.EMG.Submental-1;1;Ohm
EXG4=M1;EEG-M1;200;V
IMP_EXG4=M1 Impedance;Imp. EEG-M1;1;Ohm
EXG5=M2;EEG-M2;200;V
IMP_EXG5=M2 Impedance;Imp. EEG-M2;1;Ohm
EXG11=F4;EEG-F4;200;V
IMP_EXG11=F4 Impedance;Imp. EEG-F4;1;Ohm
EXG12=E1;EOG-E1;200;V
IMP_EXG12=E1 Impedance;Imp. EOG-E1;1;Ohm
EXG13=E2;EOG-E2;200;V
IMP_EXG13=E2 Impedance;Imp. EOG-E2;1;Ohm
BP2=EKG;EKG;200;V;On
IMP_BP2=EKG Impedance;Imp. EKG;1;Ohm
BP3=Left Leg;EMG.Tibialis-Leg.Left;200;V;On
IMP_BP3=Left Leg Impedance;Imp.EMG.Tibialis-Leg.Left;1;Ohm
BP4=Right Leg;EMG.Tibialis-Leg.Right;200;V;On
IMP_BP4=Right Leg Impedance;Imp.EMG.Tibialis-Leg.Right;1;Ohm
AbdomenAC=Abdomen RIP;Resp.Movement-Inductive.Abdomen;20;V
ThoraxAC=Thorax RIP;Resp.Movement-Inductive.Thorax;20;V
AbdomenDC=Inductance Abdomen;Resp.Inductance-Abdomen;1;V
ThoraxDC=Inductance Thorax;Resp.Inductance-Thorax;1;V
AudioVolume=Audio Volume;Snore.Envelope-Audio;20;
Acceleration_X=X Axis;Gravity.X-Thorax;10;g
    
```