

RogaDAQ2 & Windows 10 Getting Started

Thank you very much for evaluating or purchasing our two channel RogaDAQ2 or Plug.n.DAQ Lite.

Here we show you by using RogaDAQ2 the steps how to get started with your new equipment.

1. Connect the RogaDAQ2 via the USB cable to your PC and set the AC/DC coupling or IEPE sensor supply by using the windows mixer. Select the Recording devices at the windows mixer by using right mouse button on Loudspeaker in the task bar.

Open Volume Mixer	Sound
Spatial sound (Off)	Playback Recording Sounds Communications
Playback devices Recording devices Sounds Troubleshoot sound problems	Select a recording device below to modify its settings: Headset Mikrofon High Definition Audio-Gerät Not plugged in Mikrofon High Definition Audio-Gerät
	Microfonary RogaDAQ2 10V SN0939 Default Derice
	Configure Set Default 🔻 Properties
	OK Cancel Apply

2. Select Microphonearray and set the "Level" slider to value 54 or 0 dB by click with the right mouse button onto the slider you change to dB. The dB value = 0.0 dB.

AC/DC coupling setting by using the loadspeaker mute on off function.



3. Enable & Disable IEPE sensor supply in "Custom" section using AGC & Loudness checkbox.

Mikrofonarray Properties			×		
General Listen	Custom	Levels	Advanced		
🗹 Lautstärke					
AGC					

That's all how to prepare the RogaDAQ2 for your measurement campaign using any measurement and analysis software.



S Mikrofonarray Properties				
General Listen Custon	1 Levels	Advanced		
Mikrofonarray		0.0 dB		