



**So how does the Telluga work?**

Nearly too good!! The stereo mic is so low self-noised and so crisp that it catches all sounds in the direction you point the mic. Snow-flakes, elk biting of branches, reflections of engines of distant cars, ships several kilometers away etc. etc. But that means it makes a great job with what I intend to use it for, catching bird-sounds. I actually find the gulls 300 meters away on the coast a bit annoying, yelling their heads of all morning.. And what about battery life? Recording more than two hours in -12C has not reduced the battery life to more than a half, so really recommended! And if you have AC (220V etc.)available you can run it with a iPad/USB 5V-charger the whole day or with 12V in your car!

**The verdict:** Light weight, fantastic

performance, no internal batteries, BUT the 3.5mm mic plug requires recorders with PIP (Plug in Power)like the Zoom or Olympus. Most unwanted low-frequency sounds are easily filtered withIn Audacity and Tone Control (EQ). This filter can reduce the "noise" (i.e. unwanted Low-Frequency) so the result sounds natural and not like in a tin-box.Test it out with som care!Do not pull the levers all the way down to "0" to keep some of the natural sound-scape.

PLEASE VISIT [TROMSOFOTO.BLOGSPOT.SE](http://TROMSOFOTO.BLOGSPOT.SE) FOR THE FULL REVIEW