



*Typical overall sensor DC resistance: 6..16 Ohms (0.75..2A@12V), 15..20 mH inductivity, e.g. 2x 500 turns on 2x 100ml bottles with 0.8mm diameter wire

**Alternative tuning method: Move speaker/phones slowly closer to the sensor coils until system starts to oscillate. Use guitar/instrument tuner app to measure the frequency.

If you cite the source, educational, research and non-profit use is allowed.

DATE	13.12.2022	VERSION	1.3.2	TITLE	Minimalistic Educational Proton-Spin Listener
www.alexmumm.de					
(C) 2022 Alex Mumm					