

TigerANC-II-Lite



TigerANC-II-Lite is a portable standalone active noise controller without the need of a host PC. All the controlling parameters can be set through an embedded touch screen where the control status also can be viewed.



Hardware

- 456 MHz float-point DSP
- Variable sampling rate from 125 Hz to 64 kHz
- 6 input channels
- 4 output channels
- 0.125 ms low latency @ 16 kHz sampling rate

Software

- Multi-channel FXLMS algorithm
- Up to 4 channels ANC
- Signal generator embedded
- Parameters can be saved or loaded from USB disc
- Touch screen friendly user interface
- Easily upgradable



Remarks

Software can be customized