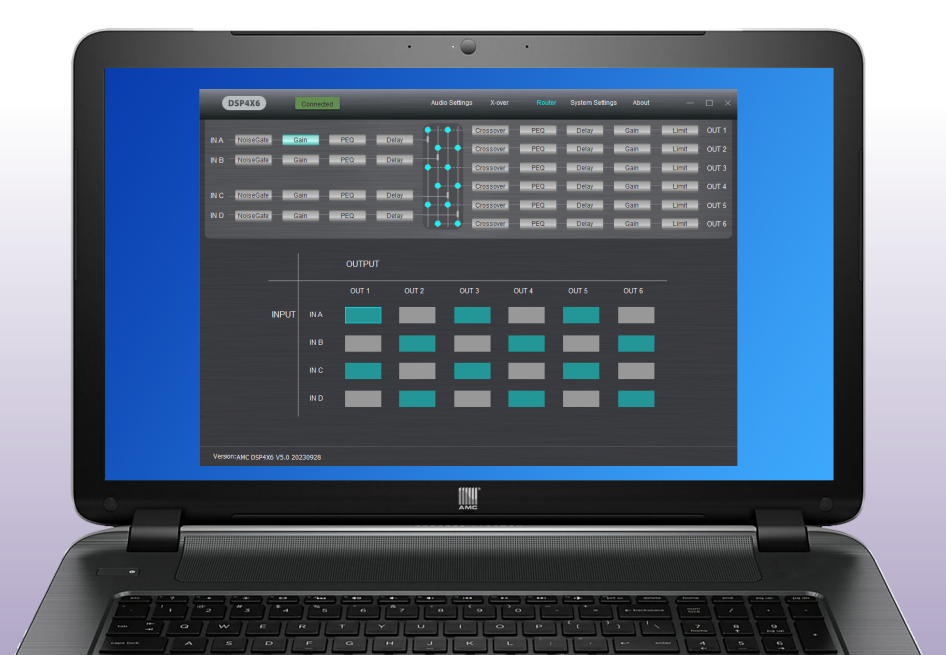
1. Easy and intuitive user interface. USB port for set up and control DSP. All channel parameters available at glance



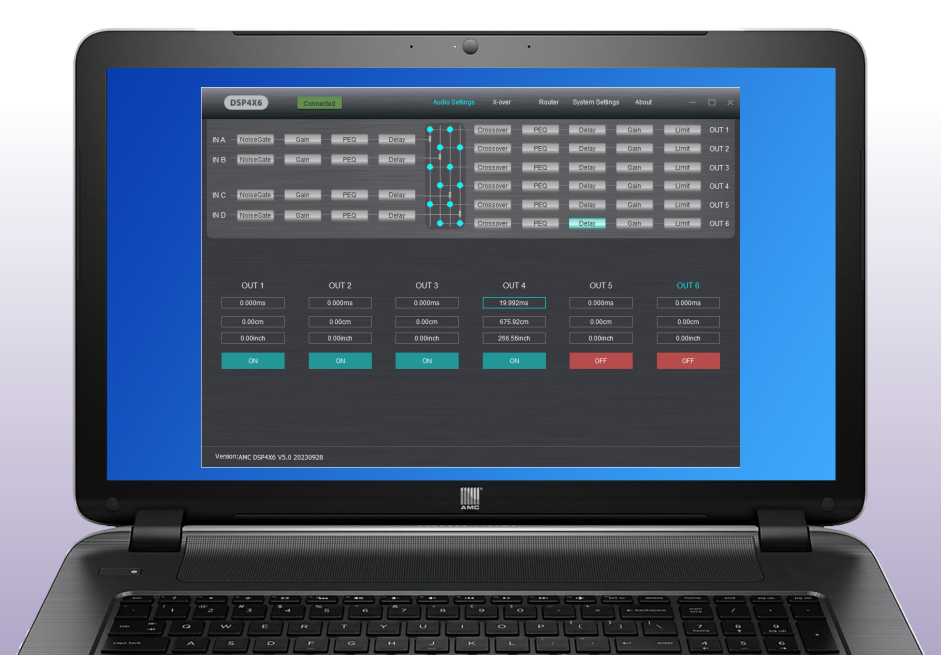
2. Designed for loudspeaker processing. Line level balanced inputs and outputs. Active crossover settings allow visual representation of all output channels.



3. Dynamic processing: 10 points parametric EQ, crossover, input gate, compressor, limiter and signal delay.



4. Delay options are available on each individual input and output channel.



5. DSP4x6 comes with installed presets for RF speakers and subwoofer. It gives a great starting point to set up an audio system.



6. 24 bit, 48 kHz sample rate DAC and ADC. Low harmonic distortion THD < 0.01% and up to 100 dBu dynamic range.

