

UB Series

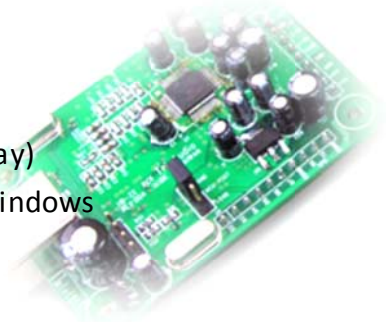


# Professional USB Audio Interface Module

www.trigaudio.com

## UB22-SP

- Hi-resolution 24bit 96kHz 2-in 2-out USB audio interface
- S/PDIF digital in and out available via coaxial with optical
- 5V Operation Voltage
- Digital out sampling rate Support from 44.1kHz to 96kHz (can support display)
- WDM, MME, ASIO, CoreAudio and DirectSound support compatible with Windows XP/Vista/Win7 and Mac OSX
- Very low latency for ASIO driver(can reach 2ms)



The screenshot displays the REAPER v3.63 interface with the TrigAudio UB22 control panel overlaid. The control panel includes input and output gain sliders, input source selection (Analog In), sample rate selection (96000 Hz), and buffering settings (Steaming Buffer: 2 ms, ASIO Buffer: 2.2 ms). Below the control panel, a Windows system information window is visible, showing system details such as Windows 7 Ultimate, Pentium(R) Dual-Core CPU E5400 @ 2.70GHz, and 2.00 GB RAM.

The screenshot shows the Windows Device Setup window for the TrigAudio UB22 ASIO Driver. The driver name is TrigAudio UB22 ASIO Driver, and the input and output latencies are both 4.195 ms. The clock source is set to Computer. The Control Panel button is visible, along with Help, Reset, and Apply buttons.