HD-AUDIO USB-INTERFACE

EXTENSION CARD for HELIX and MATCH devices





HEC / MEC HD-AUDIO USB-INTERFACE

Features:

- USB Interface for Windows, macOS, iOS and Android devices
- Lossless HD-audio transmission up to 192 kHz / 32 Bit
- Direct digital signal transmission to DSP for lossless audio processing
- Asynchronous USB connection with own clock generators for highest jitter immunity
- · Automatic signal detection
- Device specific side panel included in delivery

Technical data

Input sampling rate:	32 kHz to 192 kHz / 16 Bit, 24 Bit or 32 Bit
Input format:	PCM
Supported device operating systems:	Windows, macOS, iOS, Android
Additional features:	Asynchronous USB connection with own clock generators for highest jitter immunity

Available now: HELIX DSP PRO / MK2, HELIX DSP.2 and MATCH PP 86DSP.

Available in March: HELIX P SIX DSP / MK2, HELIX V EIGHT DSP and MATCH PP 62DSP.

Note: No connection wires included. For Android devices a MicroUSB to MicroUSB cable or a MicroUSB OTG cable is required. For Apple devices a MicroUSB cable and a Camera Connection kit is required. The HD-AUDIO USB-INTERFACE <u>does not support charging</u>.

