

## AUDIO INTERFACE COMPARISON CHART

Native Instruments now boasts a strong range of audio interfaces made specifically for DJs. This table helps you identify the similarities and differences between the AUDIO 2 DJ, AUDIO 4 DJ and the AUDIO 8 DJ.

	AUDIO 2 DJ	AUDIO 4 DJ	AUDIO 8 DJ
<b>SUMMARY</b>			
Channels	4 Channels	4 Channels	8 Channels
Max. audio resolution*	24 bit / 96 KHz	24 bit / 96 KHz	24 bit / 96 KHz
Converters	Cirrus Logic ®	Cirrus Logic ®	Cirrus Logic ®
Build quality	Ultra-compact, lightweight	Robust aluminium	Robust aluminium
<b>CHANNELS</b>			
Stereo inputs	-	2	4
Stereo outputs	2	2	4
High-quality phono preamps	-	2	2
Additional headphone output	No**	Yes	Yes
Max.# of decks sendable to external mixer (individually)	2	2	4
Max.# of decks when mixing internally in TRAKTOR	4	4	4
Mic Input	No	No	Yes
MIDI I/O	No	No	Yes
Number of status LEDs (visual control of signal chain)	2	8	>20
Ultra-low latency drivers	Yes	Yes	Yes
ASIO™ / Core Audio™ / DirectSound® support	Yes	Yes	Yes
Integrates with all DJ / audio / performance software?	Yes	Yes	Yes
External power supply required?	No (USB-powered)	No (USB-powered)	No (USB-powered)
<b>TIMECODE CONTROL</b>			
Timecode control with TRAKTOR SCRATCH?***	No	Yes	Yes
Interface included in digital vinyl system?	No	TRAKTOR SCRATCH DUO	TRAKTOR SCRATCH PRO
Dimensions (height x width x depth)	25,5 x 60 x 91 mm	45 x 121 x 103 mm	45 x 174 x 103 mm
Weight	84g	511g	825g

\* Other sampling rates available are 44.1 KHz, 48 KHz, 88.2 KHz

\*\* 2nd output can be used for headphones

\*\*\* Vinyl / CD control is only possible via purchasing a TRAKTOR SCRATCH product (full version, update, crossgrade or upgrade kit). Each one of those products contains a TRAKTOR SCRATCH licence, necessary to enable DVS functionality. It is NOT possible to get DVS functionality by owning TRAKTOR and purchasing an audio interface such as the AUDIO 8 DJ or AUDIO 4 DJ.