

## Table of Comparison of Supported TRAKTOR Software Functions

September, 2011

TRAKTOR type / Specific function		TRAKTOR SCRATCH software			TRAKTOR software	
		TRAKTOR SCRATCH DUO 2 (included product)	TRAKTOR SCRATCH PRO 2	TRAKTOR SCRATCH TRAKTOR SCRATCH PRO/DUO	TRAKTOR PRO2/DUO2	TRAKTOR PRO/DUO TRAKTOR PIONEER DDJ-T1 EDITION 2*3 TRAKTOR PRO S4*4
USB-HID control	An exclusive control interface certified by Native Instruments and included as standard on TRAKTOR 2 software. (For details, see note *1 below.)	Yes	Yes	No	Yes *5	No
USB-MIDI control	A general use control interface for control between MIDI-compatible software and this unit. (For details, see note *2 below.)	Yes	Yes	Yes	Yes	Yes
TRAKTOR 2 settings file availability (provided on the Pioneer website)	By importing this settings file to the TRAKTOR 2 software, it is possible to eliminate the operation for setting the advanced shift functions (only MIDI assignments supported) providing increased key assignment expandability. This file also solves problems with the TRAKTOR 2 mapping table. The file can include both HID and MIDI assignment items.	Yes	Yes	No	Yes *5	No
Audio input/output (USB sound card)	When the digital audio data of a computer is input to this unit, it is converted into analog audio on this unit. Also, this unit converts analog audio into digital audio data for output to the computer.	Yes	Yes	Yes	Yes	Yes
TRAKTOR SCRATCH 2 CERTIFIED	The scratch function can be controlled using the included Control CD or Control Vinyl.	Yes	Yes	No	No	No

### Notes

\* 1 USB-HID control is a control interface exclusively for TRAKTOR 2 software that is certified by Native Instruments.

Mapping tables are provided as standard on TRAKTOR 2 software,

and TRAKTOR 2 software can be controlled immediately simply by selecting the DJM-T1 in the Setup Wizard the first time the software is launched.

With the TRAKTOR 2 mapping table, the DJM-T1 button names are displayed at those items, so key assignments can be changed without the customer needing to refer to the operating

\* 2 USB-MIDI control is a general use control interface for control between MIDI-compatible software and this unit.

It can be used to control many types of DJ software, including TRAKTOR 2.

Set the key assignments on the mapping table, referring to the table of MIDI messages in the operating instructions.

\* 3 Exclusive software included with the Pioneer DDJ-T1 DJ controller.

\* 4 Software included with Native Instruments' TRAKTOR KONTROL S4.

\* 5 Pioneer cannot guarantee full operation.