PRO TOOLS | MTRX FAMILY COMPARISON

See how the new Pro Tools | MTRX[™] II interface compares to the original Pro Tools | MTRX (now discontinued) and Pro Tools | MTRX Studio to determine which one is right for your needs. Please note that all option cards/modules are sold separately (MTRX and MTRX II use the same cards).

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	PRO TOOLS MTRX STUDIO	PRO TOOLS MTRX (DISCONTINUED)	PRO TOOLS MTRX II NEW
Analog and digital I/O			
Configurability	Fixed I/O configuration with option for Thunderbolt 3 connectivity	Fully customizable I/O with eight option card slots; install up to six analog/DigiLink™ I/O cards or eight digital I/O cards	Fully customizable I/O with eight option card slots; install up to eight total analog, DigiLink, and/or digital I/O cards
Built-in I/O and connectivity	 2 mic inputs (XLR) 16 x 16 line I/O (DB25) 64 channels of DigiLink I/O (via two 32-channel DigiLink Mini ports) at all sample rates 64 channels of Dante I/O at all sample rates 16 x 16 ADAT I/O 2 x 1/4-inch monitor outputs 2 x 1/4-inch headphone outputs 	 64 channels of DigiLink I/O (via two 32-channel DigiLink Mini ports) at all sample rates 64 channels of MADI I/O at 44.1/48 kHz, 32 channels at 88.2/96 kHz, or 12 channels at 176.4/192 kHz 8 AES/EBU I/O pairs (16 mono) via two DB25 connectors 	 64 channels of DigiLink I/O (via two 32-channel DigiLink Mini ports) at all sample rates 64 channels of MADI I/O at 44.1/48 kHz, 32 channels at 88.2/96 kHz, or 12 channels at 176.4/192 kHz 256 channels of Dante I/O at 44.1/48 kHz, 128 channels at 88.2/96 kHz, or 64 channels at 176.4/192 kHz (IP core)
Optional I/O and connectivity (cards and modules sold separately)	> NEW Thunderbolt 3 Option Module (enables up to 64 channels of native low-latency I/O at all sample rates to Pro Tools® and other Core Audio DAWs)	 8 Mic/Line Pristine AD input card (DB25) 2 Mic/Line Pristine AD input card (DB25) 8 Line Pristine AD input card (DB25) 8 Pristine DA output card (DB25) 64-channel DigiLink I/O card (two DigiLink Mini ports) at all sample rates 128-channel IP Audio Dante card with built-in SRC 64-channel IP Audio Dante card 128-channel Dual MADI I/O card 8 AES3 I/O card (16 mono channels) 2 x 16-channel Dual SDI/HD/3G card with built-in SRC 	 > 8 Mic/Line Pristine AD input card (DB25) > 2 Mic/Line Pristine AD input card (DB25) > 8 Line Pristine AD input card (DB25) > 8 Pristine DA output card (DB25) > 64-channel DigiLink I/O card (two DigiLink Mini ports) at all sample rates > NEW Thunderbolt 3 Option Module (enables up to 256 channels of native low-latency I/O at 44.1/48 kHz and 88.2/96 kHz, 128 channels at 176.4/192 kHz, and 63 channels at 384 kHzall sample rates to Pro Tools and other Core Audio DAWs) > 128-channel IP Audio Dante card with built-in SRC > 128-channel Dual MADI I/O card > 8 AES3 I/O card (16 mono channels) > 2 x 16-channel Dual SDI/HD/3G card with built-in SRC

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Please note: All digital audio format channel counts are listed at 44.1/48 kHz and are subject to standard channel count reductions at higher sample rates unless otherwise noted.

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