controlled headphone outs.















































AVID COMMAND-8 COMPACT CONTROL SURFACE FOR PRO TOOLS TDM AND LE SYSTEMS This space-efficient, full-featured control surface option for Pro Tools TDM or LE systems features moving faders, rotary encoders, and displays which enable users to control Pro Tools with the hands-on feel of a traditional analog console. A simple USB connection facilitates communication with the computer. Command-8 also includes an integrated MIDI interface and features a stand-alone MIDI controller mode, enabling use with third-party MIDI applications and devices. The onboard monitor system features Focusrite audio performance and quality,

DESCRIPTION ITFM COMMAND-8. . Pro Tools USB control surface

accommodating Pro Tools audio along with external inputs, speakers, and separately



AVID CI24 CONTROL SURFACE This new 24-channel control surface provides direct hands-on control of Pro Tools mixing, recording, and editing. It features 24 bankable channel strips, each with a touch-sensitive motorized fader and dedicated Mute, Solo, Select, Input, Record, EQ, Dynamics, Insert, Send, and Automation buttons. It also includes 16 high-quality mic/line/DI preamps with hi-pass filters, and 8-channel stereo line submixer, 5.1 analog monitor section, 6-character dual-row LED scribble strip, 24 rotary encoders with LED rings, and a built-in talkback mic/input.

ITEM	DESCRIPTION	PRICE
C-24	Pro Tools control surface w/16 mic preamps	CALL



AVID PCIE-TO-PCIE EXPANSION CHASSIS Enables HD users to expand a PCIe-based Pro ToolsIHD system with up to 7 HD Core/Accel cards for maximum processing power and track counts. This durable, 4RU chassis works with Apple Mac Pro host computers running Mac OS X 10.5.3 (Leopard).

ITEM	DESCRIPTION	PRICE
9900-58998-00	PCIe-to-PCIe Expansion Chassis, 7 PCIe slots	. 3495.00



AVID D-COMMAND™ WORKSURFACE Packs amazing control and ICON-exclusive Pro Tools functionality into a compact, medium-format console. Features include dedicated center section panels for EQ and dynamics plug-in editing, as well as perchannel control over many processing functions, routing, and automation modes. Base configuration (Main) includes 8 physical faders/channel strips expandable up to 24 via optional 16-channel Fader Module (Expander). Also includes high-quality, touchsensitive motorized faders, 2 touch-sensitive, multi-purpose rotary encoders per channel strip, each with single-color LED ring, 6-character alphanumeric LCD display, and tricolor automation indication LED. It features 15 illuminated push buttons and 1 channel name display per channel strip, 2 fixed-color 32-segment bargraph meters per channel, 8 fixed-color 32-segment master section bargraph meters. It includes the XMON analog monitoring (up to 5.1 surround) and communications system. An optional network switch is required for Expander add-on.

ITEM	DESCRIPTION	PRICE
D-COMMAND-ES-MAIN	Control surface, main unit	CALL
D-COMMAND-ES-EXPANDE	16-fader expander	CALL
DP-FS105NA	ProSafe 5 port 10/100 desktop network switch	36.47







AVID ARTIST SERIES CONTROL SURFACES These controllers bring the unparalleled speed, resolution and DAW integration of AVID's high-end pro consoles to the personal studio in a revolutionary ergonomic, slim-line design. Link up to one MC Transport, four MC Mix units and/or an MC Control for up to 36 faders. Control multiple applications & workstations via Ethernet with 250x faster and 8x the resolution of MIDI. They support EuCon, HUI and Mackie Control protocols and use the Studio Monitor Express software. The MC Control features a customizable touchscreen interface, 12 assignable soft keys, 4 touch-sensitive motorized faders, 8 touch-sensitive rotary encoders, and jog/shuttle/zoom wheel and transport controls. The MC Mix features 8 touch-sensitive motorized faders, 8 touch-sensitive rotary encoders, 8 displays for surround metering, parameter and track names. The faders and rotary encoders enable fast access to pan, EQ and plug-ins with clear metering and info displays. MC Transport features a weighted, optically encoded jog wheel and shuttle ring, 7 ergonomic transport/navigation keys with multi-color status LEDs, 6 programmable Soft Keys, 16 numeric keys for time code/marker navigation. All controllers are Mac/PC compatible.

ITEM	DESCRIPTION	PRICE
MC-CONTROL-V2	EuCon fader, touchscreen unit	1499.00
MC-MIX	EuCon fader unit	1259.00
MC-TRANSPORT	Compact media controller	399.00