AVID ARTIST COLOR Offers unmatched control and integration with Apple's Color 1.5, providing colorists with 3 high-resolution track-



balls, 3 trackwheels, 6 touch-sensitive encoders and a host of programmable keys in a slimline design. Artist Color attaches to your Mac via Ethernet, and can be used as a standalone color grader, or together with other Euphonix media controllers to build a larger, integrated video editing control surface.

ITEM	DESCRIPTION	PRICE
MC-COLOR	Video editing control surface	1499.00



FRONTIER ALPHATRACK® COMPACT DAW CONTROLLER It includes a 100mm, 10bit, touch-sensitive motorized fader, a 32-character backlit display for detailed feedback in response to your selections and a touch-sensitive jog and shuttle strip for fast timeline control. It also has a set of 22 buttons and 21 LED's, including standard transport controls, per track record, solo, mute, and automation indica-

tion, and encoder mode control. AlphaTrack connects to your computer using just a single USB cable and includes a footswitch jack for punch-in recording.

ITEM	DESCRIPTION	PRICE
ALPHA-TRACK	. DAW Controller	. 199.00



KORG NANO SERIES USB-MIDI CONTOLLERS The nanoKEY features a 25-key velocity-sensitive keyboard that's ideal for song production. Each key can also be set to send MIDI control data, further expanding its power. The nanoPAD, featuring 12 highly responsive trigger pads, each capable of sending up to eight notes - or eight MIDI control messages - simultaneously, in addition to an X-Y touchpad with roll and flam functions for realistic drum programming. The nanoKONTROL offers nine faders, nine knobs, 18 switches, plus a full transport section for expansive control. These USB-powered, slim-line controllers are available in both black and white.

		PRICE
NANOKEY-B	. 25-key USB-MIDI controller, black	44.54
	. 25-key USB-MIDI controller, white	
NANOPAD-B	. 12-trigger pad USB-MIDI controller, black	53.46
NANOPAD-W	. 12-trigger pad USB-MIDI controller, white	53.46
NANOKONTROL-B	. 9 fader USB-MIDI controller, black	53.46
NANOKONTROL-W	. 9 fader USB-MIDI controller, white	53.46

MACKIE

MACKIE CONTROL UNIVERSAL PRO

This expandable touch-sensitive control surface features 100mm touch-sensitive optical Penny + Giles motorized faders and V-Pot control over software, plug-in effects and virtual instruments. It has 50 dedicated push-buttons, tape-style transport controls, full meter display with track names and parameters, and quick cursorstyle buttons for up, down, left, right and



zoom. It uses proprietary Mackie communication protocol and onboard USB MIDI interface for direct connection to Mac or PC and up to 3 additional pieces of external MIDI gear. Software-specific Lexan overlays are included and it's expandable via an optional 8 fader extender and Mackie C4 Pro modules. The C4 allows control of up to 32 parameters simultaneously with four 55x2 character backlit LCDs for visual parameter indication and VPot encoders with integrated push-button and LED rings. Works as a standalone and in harmony with Mackie Control Universal Pro (and Extender). It includes C4 Commander Pro software for control of external MIDI-enabled hardware effects, instruments and other devices. Monitors not included.

ITEM	DESCRIPTION	PRICE
MCU-PRO	Touch-sensitive control surface	999.99
MACKIE-EXTENDER-PRO	8-fader extension for MCU-PRO	699.99



MIXED LOGIC

MIXED LOGIC M24 CONTROL SURFACE It features 24 motorized 100mm touch-sensitive Alps faders for controlling audio track faders, master faders, effect returns and aux inputs, group and volume levels of MIDI tracks. The LCD displays the corresponding fader's channel name, control name, fader value, and updates the corresponding channel scribble. It has 24 rotary controls for use as pan controls and can also double for other functions depending on the host software. The top row 16 rotary controls and 16 switches and LEDs are for auxiliary effect send control, dynamics/EQ control, and plug-ins. The 16 switches in the top row are used for Pre/Post select or dynamics functions and double for Window select modes, function switch modes and Aux send mutes. It also has channel select, solo, and mute switches, a dedicated EO control section, transport and navigation controls, jog shuttle data wheel, zoom, grouping an mode controls. The M24 has 3 MIDI ins/outs and USB connectivity, and supports most major DAW application.

ITEM	DESCRIPTION	PRICE
M24	24-fader control surface (Mac/PC)	2880.00



⊠novation

NOVATION NOCTURN PLUGIN CONTROLLER This plug-in controller provides automatic, instant control of all automatable plug-ins within every major DAW/ sequencer, including Pro Tools. It features 8 touch-sensitive rotary encoders, each equipped with a bright 11-LED ring, 8 user-assignable illuminated buttons and a smooth, professional 45mm crossfader. Its unique 'speed dial' touch-sensitive rotary encoder instantly takes control of whatever your mouse is focused on. It features the latest Automap Universal 2.0 software, and is USB1.1 and USB2.0 compatible.

ITEM	DESCRIPTION	PRICE
NOCTURN	USB plug-in controller	99.99

WreSonus

PRESONUS FADER-PORT USB/MIDI CONTROLLER

A desktop USB automation and transport controller for computer recording to write single-channel and groupchannel fader automation as well as complete transport control and navigation functionality. It features one 100mm touch-sensitive motorized long throw fader, pan, mute solo and record enable functions and a foot switch jack for hands-free punch-in/out during recording. The FaderPort works with any Mac or Windows based record-



ing software including Pro Tools, Cubase, Nuendo, Sonar, Logic and more.

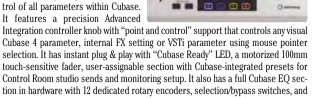
ITEM	DESCRIPTION	PRICE
FADER-PORT	USB/MIDI controller	129.95

steinberg

STEINBERG CC121 ADVANCED INTEGRATION USB CONTROLLER

Provides totally integrated tactile control of all parameters within Cubase. It features a precision Advanced

CC121 USB DAW controller



ITEM	DESCRIPTION	PRICE	
settings button, au	tomation read/write, pan and VSTi editor.		
dedicated control	of Cubase channel settings including solo/mute, record a	rm, "e"	

PLEASE ALWAYS CONSULT MANUFACTURER'S WEBSITE FOR MOST CURRENT SYSTEM REQUIREMENTS!

























































