

**LANCER
DESIGN**
STANDARD PRICE LIST – 2008

----- **ADX-2400 AUDIO DISTRIBUTION/DELAY UNITS** -----

ADX-2400N	DISTRIBUTION/DELAY UNIT [ANALOG INPUT/OUTPUT] Cobranet transmission via Ethernet. 24 Channels Transmit and 24 Channels Receive. Also includes delay, level control, summing, test tone generators, etc. 1 RU unit may also be used as a stand alone 24-channel delay.	\$5500
ADX-2400D	DISTRIBUTION/DELAY UNIT [AES INPUT/OUTPUT] Cobranet transmission via Ethernet. 24 Channels Transmit and 24 Channels Receive. Also includes delay, level control, summing, test tone generators, etc. 1 RU unit may also be used as a stand alone 24-channel delay. Input/Output is AES audio on BNC connectors.	\$5500

----- **VTR / DISK CONTROLLERS** -----

HSE-200	VTR / DDR CONTROLLER High-quality, advanced slo-mo controller. Controls up to 4 machines, either VTRs or Disk Recorders, individually or simultaneously. Also includes true frame-accurate editor, capable of syncing all four machines. Features include full keypad time entry, and arithmetic (trims, copy, adds, subtracts, durations, etc.), high-quality T-bar speed control, super slo-mo mode, pre-read control, DDR clip recall, Versatile GPI's, etc.	\$4500
TDC-100	TD'S DISK CONTROLLER Popular, highly-acclaimed controller for interfacing disk recorders and servers to production switchers, or for manual operation. Controls up to 4 channels. Does synchronized playback of key and fill for animation, 'Shotbox' style clip recall, Looping playback, and many other features. Includes Control Panel, 1 RU frame, 50' control panel cable, power cord and manual. For other control panel cable lengths, contact Lance Design.	\$3800
CP-50	UNIVERSAL CONTROLLER Very compact low cost general-purpose VTR controller. Provides 51 cue points, high-quality transport control, full keypad with arithmetic, also complete TBC and audio level control via RS-422. An external control port is provided for 'loop-through' operation in non-linear edit rooms and similar applications.	\$2450
CP-50RM	UNIVERSAL CONTROLLER – RACK MOUNT This controller provides the same functionality as the CP-50 above, but in a 2RU rack-mount mechanical configuration. Also provided are GPI In/Out connections. Otherwise same as CP-50.	\$2450



----- RS-422 ROUTER -----

VC-422 RS-422 ROUTER \$3800
Permits control grouping of up to 24 VTRs via "smart" routing of RS-422 control lines. Also functions as an advanced "gang-roll" controller.

----- TBC REMOTE PRODUCTS -----

AIF-422 RS-422 TBC REMOTE ADAPTER \$350
Small TBC interface adapter for older Sony analog vtrs (such as BVW-75) provides control of TBC settings via RS-422, in the same way that digital vtrs, like the DVW-500 do. This allows direct control of the TBC settings from a number of edit controllers and other devices without any additional systems. Normal machine commands are passed through to the VTR, while TBC commands are picked off and converted to analog voltages to drive the TBC REMOTE connector of the vtr. Includes all necessary cables.

CP-160B TBC REMOTE CONTROL PANEL \$1980
One required for each controlling location (e.g. Edit Suite), up to eight. Provides complete control of TBC functions, Memory Storage of setup data, Editor Interface, Terminal Port for naming devices, etc. Control capability for up to 32 VTRs. Bright, clear VFD display.

AIF-1 SONY ANALOG INTERFACE \$325
System interface for most Sony VTRs with analog control inputs such as BVW, BVH, PVW, Digital Betacam, etc. One required per VTR. Includes 15-pin cable.

AIF-1A SONY ANALOG INTERFACE \$325
System interface for older Sony VTRs with analog control inputs, but requiring external power. (BVU, BVT, some BVH - consult Lance Design). Includes power supply and 15-pin cable.

AIF-2 PANASONIC ANALOG INTERFACE \$325
System interface for Panasonic MII and DVC PRO VTRs. Includes 15-pin cable.

AIF-3 AMPEX ANALOG INTERFACE \$325
System interface for Ampex TBC-6/7. Includes 25-pin cable.

AIF-4 TEKTRONIX ANALOG INTERFACE \$325
System interface for Tek VS-100 Frame Sync. (Note: VS-100 does not allow remote timing adjustment.)

SIF-1 SERIAL INTERFACE..... \$325
System interface for Sony D2 VTRs (DVR Series), and Panasonic D3 and D5 VTRs. 1200 Baud Serial protocol.



STANDARD PRICE LIST PAGE 3 – 2007

SIF-2	SERIAL INTERFACE..... System interface for Digital Processing Systems DPS-265 Frame sync.	\$325
SIF-3	SERIAL INTERFACE..... System interface for Ampex DCT-700d Digital Component VTRs, and Ampex VPR-200/300 series D2 VTRs	\$325
SIF-4	SERIAL INTERFACE..... System interface for Tektronix VS-210 Frame Sync.	\$325
SIF-5	SERIAL INTERFACE..... System interface for Ampex ZEUS time base corrector	\$325
SIF-6	SERIAL INTERFACE..... Generic Sony-Protocol RS-422 Interface (MAV-555, Others)	\$325
SIF-7	SERIAL INTERFACE..... Serial digital interface for Sony HDW/SRW VTRs.	\$325
SIF-8	SERIAL INTERFACE..... Serial digital interface for Panasonic AJ-HD150 VTRs.	\$325