

TBC'S & AUDIO DELAY



AD-100 Audio Delay ^

Audio Delay

Video data passing through cables and devices can be slowed. Purposely slowing the audio with a Datavideo Audio Delay will bring the audio/video pair back into sync.

Time Base Correctors

Most video camcorders produce relatively unstable, poorly-synchronized signals. This can cause poor video image quality when capturing to your PC or recording to another



	TBC-1000 Time Base Corrector (\$500 MSRP)	TBC-5000 Time Base Corrector (\$800 MSRP)	AD-100 Audio Delay (\$440 MSRP)
Video Inputs	1x S-Video, 1x Composite Video RCA	4x Composite Video, 4x S-Video, 1x Sync	n/a
Video Outputs	4x S-Video, 4x Composite Video RCA	4x Composite Video, 4x S-Video, 1x Sync	n/a
Loop Through	n/a	n/a	n/a
Audio Inputs	2x RCA (One Stereo Pair)	n/a	2x RCA (Stereo Pair), 2x XLR (Stereo Pair)
Audio Outputs	8x RCA (Four Stereo Pairs)	n/a	2x RCA (Stereo Pair), 2x XLR (Stereo Pair)
Supported Input Resolutions			n/a
Special Features		<ul style="list-style-type: none"> • RS-232 Control • Locking Power Connector 	<ul style="list-style-type: none"> • 0 ~ 700 Millisecond Delay Adjustment • Locking Power Connector