

S-Video (Y/C) & CV



SE-500



ACCESSORIES (OPTIONAL)



TLM-702 2 x 7" TFT
LCD Monitor Bank



TLM-702 Monitor Bank
Holder

SE-500 Quad Screen

Superimposed tally & Next effect indicator



Transition effects display

The SE-500 uniquely display all four input sources via a single quad output

The Datavideo SE-500 is a compact and light weight, four channel analog input, digital processing video switcher with S-Video (Y/C) and Composite Video inputs. In addition to S-Video and Composite Video, the SE-500 also provides Component (Y:U:V) output.

The SE-500 is ideal for applications within Education, Seminars, Small Studios, Clubs, Pubs and many more.

The SE-500 uniquely display all four input sources via a single quad output, including a superimposed tally indicator on each input, meaning you only need two video monitors - one for all four inputs, one for output.

The input display will automatically change to preview the next transition.

Features include Dissolve, Fade, Wipes, Splits, PiP and Color Processor.

Channels are internally synched via a built-in dual channel TBC 4:2:2 frame synchronizer.

The SE-500 can be manually operated or controlled via RS-232 & MIDI interface. Using Datavideo DAC-6 (DV to Composite, Y/C & Component Y:U:V converter) VP-314 (DV Repeater), and 30 or 60 ft DV Cable, it allows connection of DV equipment such as DV Camcorders or Tape machines up to 160 meters away.

FEATURES

- Digital Processor, high image quality
- Illuminated control buttons
- T-Bar control of digital video effect transitions
- Four selectable S-Video (Y/C) or Composite video inputs
- Optional Y:U:V via breakout cable
- RS-232 Remote control interface
- MIDI Control interface
- Tally output
- Audio mixer with two Microphone channels and one auxiliary input
- Color processor for video correction
- Quad video preview monitor output with tally indicators on TV screen
- Digital video effects Split, PiP, Wipe, Fade and Quad display effect