



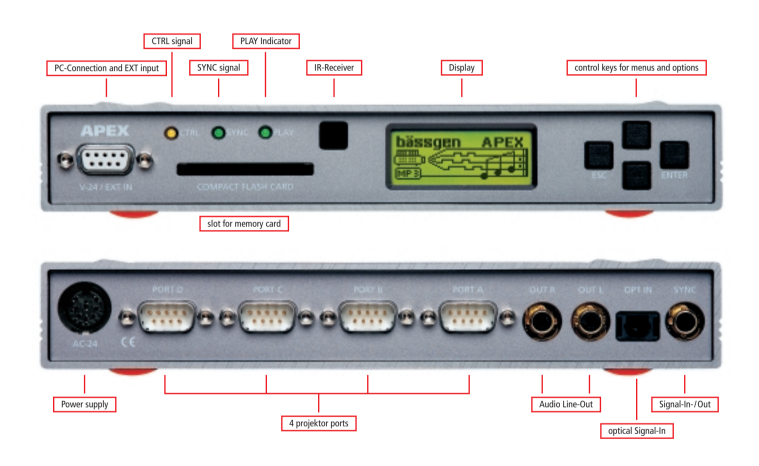
Programming a slide show has never been that easy and comfortable!

APEX combines a four projector dissolve control unit with a MP3player. You need no additional equipment, such as CD-players or other data sources, to run your dissolve show. The complete data you need for the show, both sound and the control signal, are stored on a compact flash memory card. This means less devices and less cables.

How does it work?

The slideshow is programmed on a personal computer using the IMAGIX

software. IMAGIX is handling sound and dissolve commands. You can run the show while programming on a virtual screen (sound is available through the computers soundcard). After programming, the audio signal is converted to MP3. All that is left to do now is to save this file and the dissolve control file on the compact flash card (1 minute dissolve show – nearly CD-quality, stereo – needs about 1 MB of compact flash memory), using an adaptor or an PCMCIA-port, and to insert the card into the APEX



device. The complete show will run using the data on the compact flash card (sound and control signal). You even can save several slide shows on a single card.

Programming a slide show has never been that easy and comfortable.

As you can start or stop the sound provided by APEX nearly without an delay, APEX is the ideal tool for speaker support shows. Where you speak live comments for certain sequences of the show; the single sequences can be started using the included IRremote-control. Cable remote control available for extreme long distances.

Other features

Fits nearly all dissolvable 24V slide projectors. Kodak Ektapro, Leica RT und SIMDA can be connected using the RS-232 bus. Every projector port can be configured separately, so you can use different types of projectors together. Every port can offer 3 low voltage relays if no projector is connected. Two more relays are offered on the AC-24 bus.

APEX is providing sound and is controlling up to 4 slide projectors. The sound is provided via line-out (left & right). You can connect additional control devices as a daisychain using the SYNC-bus. If you've been using other control devices before, APEX can read and convert existing shows (analog and signals merged into digital audio – coaxial and optical).

