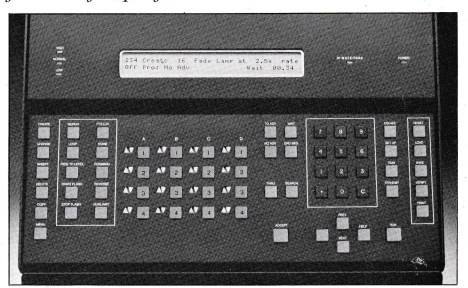
PRO SIXTEEN

Multi-Image Programming System

Simple operation for beginners, powerful features for professionals

- Unrivaled speed, flexibility, and value
- Easy to use with built-in HELP system
- SMPTE time code for accuracy and easy editing
- Multi-line LCD Display
- System software upgradable
- Battery back-up stores memory
- Communications port for computer interface
- Program or load many shows into PRO SIXTEEN memory



The most popular programming system in the multi-image industry.

EXCITEMENT!

The unique ability to accomplish intricate special effects without time consuming and complicated programming steps is what transforms the PRO SIXTEEN from an interesting development to an exciting accomplishment!

Arion designed the first self-teaching approach to creating multi-image. The Help key guides you through each programming step. The PRO SIXTEEN recalls and repeats any chosen sequence so that you are able to create your presentations with fewer keystrokes and in less time. The PRO SIXTEEN will even connect to a printer for hard copy printouts of your entire show.

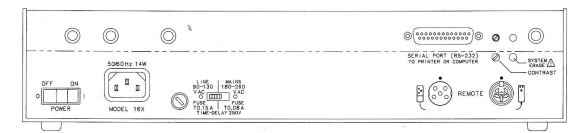
The Timely Investment

SMPTE time code guarantees accurate synchronization of slides, video, auxiliary devices and audio. Simply changing numbers in the display allows you to "hit" music and sound effect cues with 1/100th second accuracy! SMPTE helps you put several different shows together without re-programming. It also allows you to synchronize with other time-code based mediums like video and MIDI. For example, the SMPTE off video tape can run the PRO SIXTEEN to blend video and slide sequences.

The PRO SIXTEEN's operating system is software based. That means when we improve or add features to the PRO SIXTEEN, you can load the new features from a cassette tape, or even over the phone if you have a modem! That's a safe investment!



PRO SIXTEEN



SMPTE—Flexibility

The PRO SIXTEEN generates and reads SMPTE time code. This introduces an entire new range of convenience and performance features found nowhere else in the multi-image industry.

Easy Synchronizing—Adjust one or a group of sync points at the same time.

Simple integration of live and prerecorded sequences for speech support applications.

Create and load several shows at the same time, with fast access to each show.

Load several shows in order without re-programming or re-synchronizing.

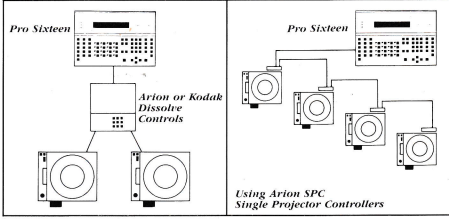
Run several Pro Sixteens from SMPTE for unlimited capacities.

Great stepping stone for **Kodak PDC** owners

Synchronize to video or MIDI devices.

Additional PRO SIXTEEN Features

- 2 to 16 projector, and 4 to 32 channel auxiliary programming
- HELP Messages with positive feedback
- M Start trays at any position
- GAP TIME display shows time remaining in sequences
- SET UP allows you to view any slide from the keyboard
- UN-ERASE recovers accidently erased show
- INTERNAL CLOCK allows tapeless playback, provides drop-out protection and automatically updates to time code from tape.
- DELETE, INSERT and CHANGE permits fast editing of shows.
- SOFTWARE UPDATES are easily loaded from cassette or modem.
- Serial Port allows Printouts of program entries and storage of shows on personal computers.
- High capacity, fast access memory



Typical Programming Configurations

Mate-Trac[™]—The Key To Reliability

Mate-Trac is Arion's ingenious synchronizing signal that maintains perfect slide to tape synchronization. Forward your tape, reverse it, even skip a sequence, Mate-Trac will put your trays to their correct positions. Unlike other manufacturers' signals, Mate-Trac works regardless of tape quality, level, signal quality, or type of recorder used. It also holds up well in high-speed duplication.

Specifications

- 115/220 volts AC 220 volts AC, 20 watts
- Automatic Frequency Sensing 50/60 Hz
- SMPTE time code read/generate 25 fps or 30 fps
- Signal strength indicators
- Mate-Trac signal verification indicator
- Built-in NiCad batteries automatically recharge, protecting data stored in the PRO SIXTEEN memory
- Durable all metal construction
- ¼" phone jacks for secure signal connections
- RS232 port for printer and computer interface
- Dimensions: H=74.42mm (2.9 in.) W=360.42mm (14.19 in.) D=250.44mm (9.86 in.)
- Weight: 2.72Kg (6 lbs.)
- Warranty: The now famous Arion TWO YEAR



701 South Seventh Street, Delano, Minnesota 55328 USA 612/972-3351 FAX 612/972-3524 TOLL FREE 1-800-328-0595