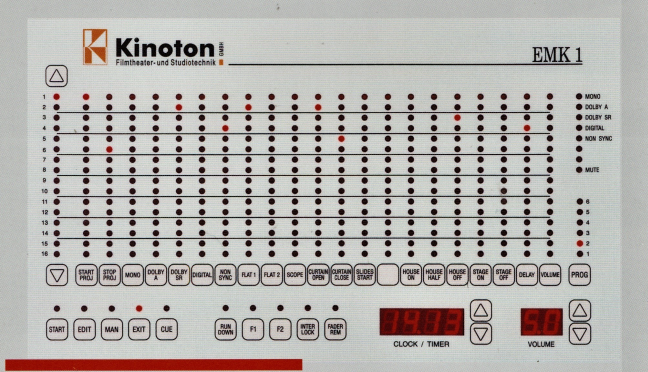


With the EMK1 automation system any show can be easily and reliably controlled. It is ideal to manage and store a large number of both preset and field programmable functions.



- very easy operation program unit on the projector
- clear operating panel: display of the whole preset program at a glance
- 6 complete programs storable
- 16 steps with up to 20 standard functions per step
- user programmable functions also
- sound format and volume display
- volume preadjustment for sound
- three-step adjustment of the auditorium lights

- adjustable time delay between functions
- show start clock
- interlock operation
- safety circuit in the rare event of film break or failure of xenon lamp
- preset program can be manually changed any time
- available in a projector mounted version or for wall mounting
- serial interface to control external devices

System accessories:

- RP4 remote control panel
- SP6 and SP10 status panels
- software for program and storage via PC (can be upgraded)





For more information visit our website:

www.kinoton.com/emk1.htm



SP 10 status panel



RP 4 remote control

EMK1 controllable functions:

- film projector start/stop
- dowser
- change of lenses
- masking
- curtain
- slide projector start/stop
- slide change
- auditorium lights
- stage lights
- sound format
- volume
- any external devices

Status panels

The SP6 (up to 6 theatres) and SP10 (up to 10 theatres) status panels give information about the current program step and give off an acoustical warning signal in the case of an error.

The status panels can be combined to provide a functional and inexpensive display system for any number of screens.

RP4 remote control panel

- projector functions
- stage lights
- auditorium lights
- curtain
- masking
- picture format
- sound format
- sound level

EMK1 automation software

- central control and storage of the program
- projector status of all theatres, film titles and current film running times displayed on monitors
- projector surveillance and failure alarm on the PC
- flexible interlock management

