

Spot Server Management System



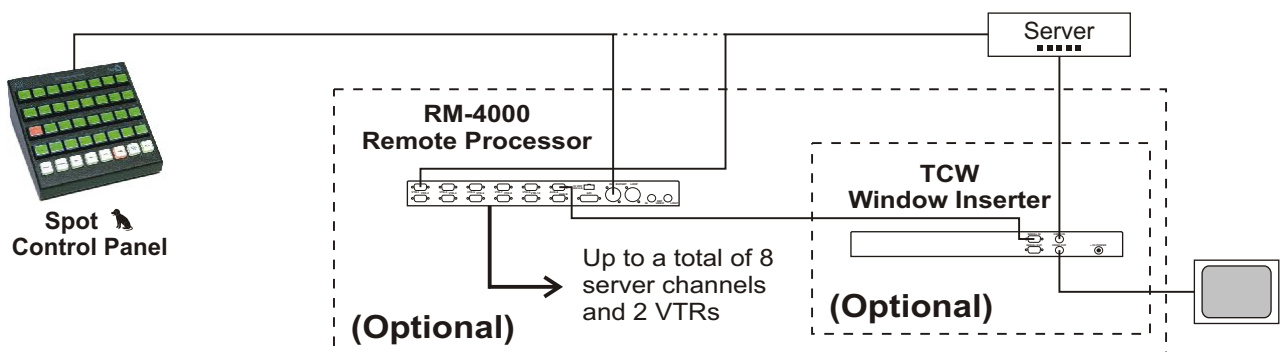
Spot 
Control Panel



RM-4000
Remote Processor

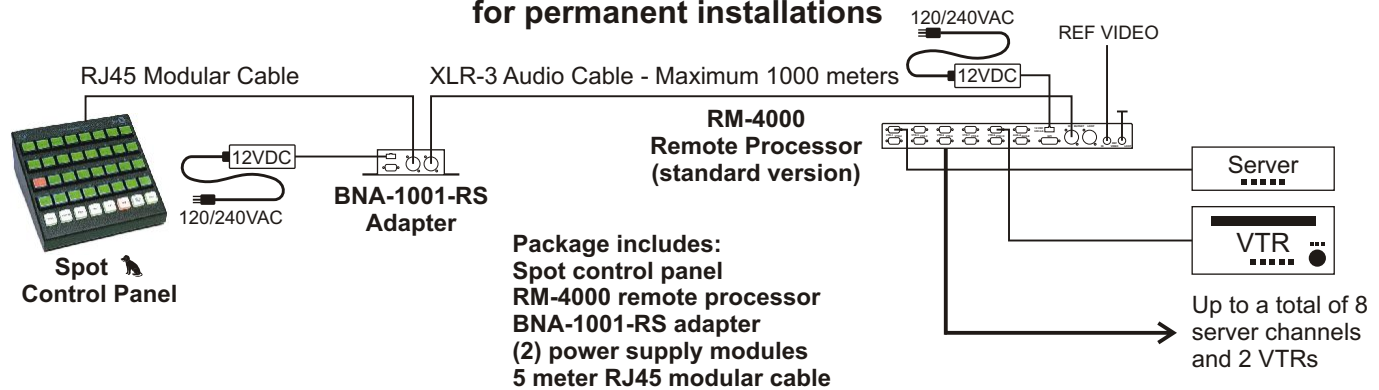
Uses: news, master control, sports, talk & game shows, automation backup

- Controls up to 8 server channels and 2 VTRs (or standalone 1 ch control)
- 32 backlit LCD pushbuttons clearly display clip names and other info
- Fast and easy play list creation with programmed pauses, cut & paste
- 32 banks of 128 clips for a total of 4096 - unlimited number of clips in server
- Assign clips by picking alphabetically or use built-in QWERTY keyboard
- Scan video, mark or set IN & OUT, assign fill & matte to single keyswitch
- Record with auto new clip name increment, auto new clip key assign
- Multi channel gang clip record and playback
- Free PC computer utility allows storage/recall and editing of panel setups
- Frame accurate clip creation from videotape and layoff play lists to tape
- PBUS option gives powerful direct server control to video switchers
- Optional TCW superimposes clip name & timecode/countdown time on video

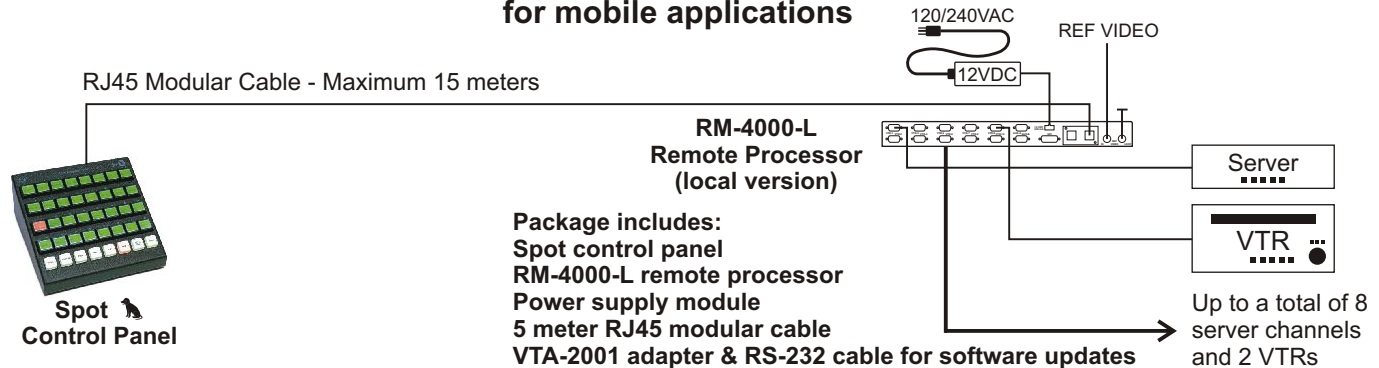


PERFECT FOR CONTROL ROOMS, PRODUCTION TRUCKS, MULTIMEDIA

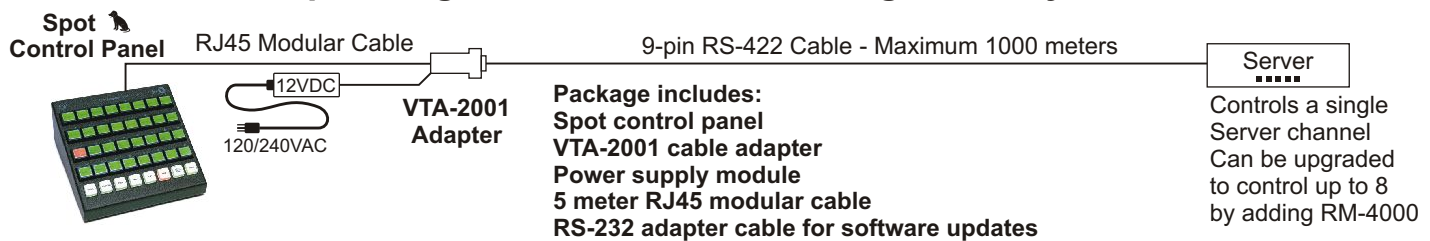
Spot/RM-4000 Multi Channel Server Management System for permanent installations



Spot/RM-4000-L Multi Channel Server Management System for mobile applications



Spot Single Channel Server Management System



Overview

The Spot Server Management System is a compact, simple, fast and powerful controller for video servers. Clip names are clearly visible on 32 backlit LCD display equipped pushbuttons. Individual clips, fill & matte (key) clips, or multiple clips are loaded for playback on up to 8 server channels with a single button push. Playback is started by keystroke or GPI contact closure, and multiple channel rolls are always in perfect frame accurate synchronization. Play lists of trimmed clips (nondestructive edits) can be created and loaded for playback as easily as clips. Spot can operate stand alone, controlling a single server channel or can be combined with the RM-4000 Remote Processor to control up to 8 server channels and 2 VTRs. VTR support includes the ability to create and record new clips from videotape segments with frame accuracy. Also, clips and play lists can be laid off to videotape. The optional TCW window inserter superimposes the loaded clip name and timecode or countdown time on monitor video. The PBUS option allows a video switcher to recall clips and play lists and frame accurately play them. RS-232 interface and PC utility to store/edit/recall panel setups is standard with multi channel system.

RS-422 VTRs

Ampex (DCT Only)
Hitachi
JVC
Panasonic
Philips/BTS
Sony

DDRs/servers

360 Systems
Accom/Abekas
Doremi Labs
DPS
Drastic
Fast Forward

Grass Valley/Thomson

Leitch/ASC
Mountaingate
Omneon
Philips/BTS
Pioneer
Pluto

Quvis

Rorke Data
Scitex
SeaChange
Sierra Design Labs
Sony
Tektronix

RS-422 Audio Decks

Fostex
Nagra
Sony
Tascam