

Replacement RS3 Media Flash Drives

Flash Tape Board Part# CA-RTEK11 Flash Disk Board Part# CA-RTFDB11



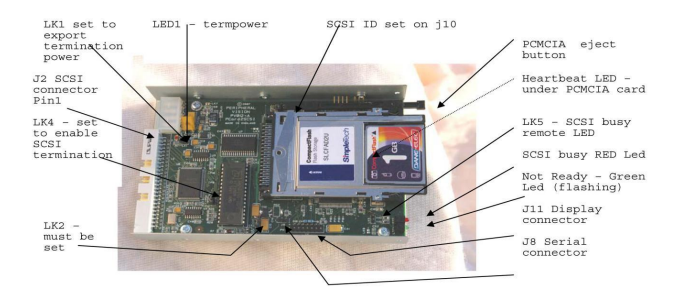
With legacy computer systems such as Rosemount RS3, problems can often arise when replacing old or worn out tape and disk drives. Replacing and repairing old SCSI disk and SCSI QIC drives can be problematic. The CA-RTFDB11 Flash Disk Board and CA-RTFTB11 Flash Tape Board can solve these issues. It replaces the moving parts of a tape drive and disk drive with a low cost rugged flash card, while emulating the legacy disk or QIC drive to the host on its SCSI bus.

The Rosemount RS3 SCSI controller has a single SCSI bus that is used to attach its disk (at ID5) and its tape drive (ID4) at the ends of the bus. The Rosemount controller itself sits in the middle of the bus. Both the tape and disk units should therefore be SCSI terminated. The disk unit is preformatted so that an initial restore is not required.

800 Salt Road Webster, NY 14580



Flash Tape Board



Flash Disk Board

