## Technical Note 61 Monitor Keyboard and Mouse Products

Page 1 of 1

## MultiVideo™ Application Diagram

- Use only High Resolution cables on MultiVideo switches.
- Level 1 is Keyboard, Mouse and 1st Video, using stock cables.
- Levels 2 4 Only require video, thus the 0000 in the cable part number.
- Cable part numbers shown in figure 1 are samples for a typical PC setup.
- Substitute cables as needed for the switch platform and CPU/KVM types.

Figure 1 - Side Profile with Cabling to a PC CPU

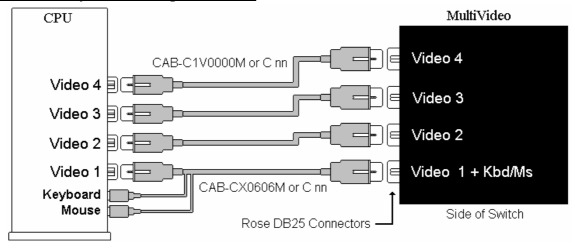
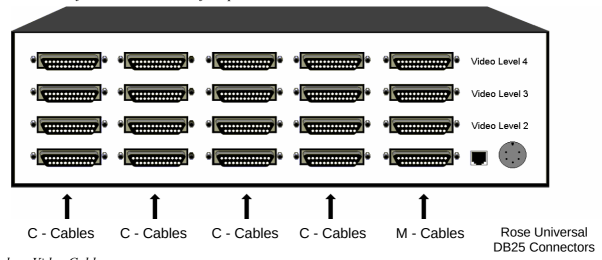


Figure 2 - Back of a MultiVideo model for up to 4 CPU's with 4 Video's



## Secondary Video Cables

Uses Regular Hi-Res Cables etc. on the KVM & CPU ports - Use the below cables for the other video connectors

CAB-C1V0000Mnnn	MultiVideo Cable for 2nd, 3rd & 4th video on common port. (VGA HD15F)	Cat D
CAB-C1Y0000Cnnn	MultiVideo Cable for 2nd, 3rd & 4th video on CPU ports. (VGA HD15M)	Cat D
CAB-SB0000Mnnn	MultiVideo Cable for 2nd, 3rd & 4th video on common port. (Sun 13W3F)	Cat D
CAB-SC0000Cnnn	MultiVideo Cable for 2nd, 3rd & 4th video on CPU port. (Sun 13W3M)	Cat D
CAB-S13W30000Mnnn	MultiVideo Cable for 2nd, 3rd & 4th video on common port. (SGI 13W3F)	Cat D
CAB-S13W30000Cnnn	MultiVideo Cable for 2nd, 3rd & 4th video on CPU port (SGI 13W3M)	Cat D

NOTICE! This documentation is proprietary and confidential and may contain information that is protected by law and is intended only for the use of the person or office to whom it is sent by Rose Electronics. Please be advised that all others are hereby notified that the receipt of this document does not waive any applicable privilege or exemption for disclosure, and that any dissemination, distribution, or copying of this communication without the express permission of Rose Electronics is prohibited.