CrystalView Mini USB



Mini USB KVM extender

Supports video resolutions up to 1600 x 1200 @ 75Hz

Extends keyboard, video, mouse, audio, serial, and USB peripherals up to 150 feet away using CATx* cable

Dual-head video support

Integrated 4-port USB hub on remote unit

Serial and full stereo audio options

Small in size, less than 5" wide

Features and Benefits

- Supports:
 - VGA to UXGA video modes
 - USB keyboards and mice
 - USB peripherals
 - Serial and Full stereo audio (optional)
- Transparent USB 2.0 compliant link (Low/Full speed only). The extender will operate through USB 2.0 Host Controllers at a reduced USB1.1 speed (12Mb/s). USB 2.0 devices that require the high-speed mode to operate are not compatible with the CrystalView Mini USB.
- Single and Dual video models available.
- Extend a KVM station up to 150 feet away from a CPU using CATx* cable:
- Video resolutions up to 1600 x 1200 @75Hz
- Compatible with Rose Electronics KVM switches such as ServeView Pro, UltraView Pro, and UltraMatrix
- Operating system independent
- Fully automatic KVM sharing (Dual access models)
- DDC Support
- Rackmount kits available

The CrystalView[™] Mini Advantage . . .

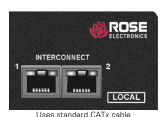
The CrystalView system consists of two units, a Local Unit and a Remote unit. The Local unit connects to your CPU using a CPU adapter cable or a KVM switch. The Remote Unit connects directly to the keyboard, video monitor and mouse cables of a KVM station. The Local and Remote Units are connected together with up to 150 feet of industry standard CATx cable.

The CrystalView Mini is available in four models:

- 1. Single video
- 2. Dual video
- 3. Single video with Serial/Audio
- 4. Dual video with Serial/Audio.

The Serial/Audio model allows stereo audio to be transmitted in either direction across the CATx link simultaneously. Many serial devices like a Touchscreen can plug directly into the serial port on the Remote Unit The Mini model is small in size but loaded with state of the art technology. It is ideal for extending the distance between a CPU and a KVM station up to 150 feet.

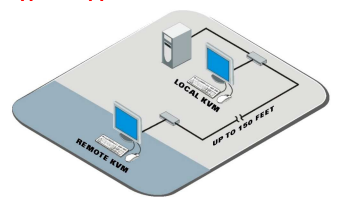
^{*} CATx cable = CAT5, CAT5e, CAT6, or higher



up to 150 feet



Typical Application



Accessing a computer from two locations, one is local, the other is 150 feet away

CrystalView Mini basics The CrystalView Mini consists of a local unit that connects to a PC, server, or KVM switch and a remote unit that connects to a keyboard, monitor, and mouse, or KVM switch. The local and remote units are connected together with up to 150 feet of standard CATx cable.

The ideal way to apply the CrystalView Mini is to connect the Local unit to a Rose Electronics KVM switch. Expanding the switch allows access to 1,000 computers or servers.

Installation Installing the CrystalView Mini is as easy as connecting the KVM station to the remote unit, a computer to the local unit, and connecting the local and remote units together with CATx cable.

Models The CrystalView Mini is available in four different models:

- 1- Single video
- 2- Single video with serial/audio support
- 3- Dual video
- 4- Dual video with serial/audio support.

All models offer local access.

Keyboard and mouse The CrystalView Mini uses a USB keyboard and USB mouse.

Part numbers

CRK-M2U1V Single Video CRK-M2U2V Dual Video

CRK-M2U1V/AUD Single Video w/serial-audio CRK-M2U2V/AUD Dual Video w/serial-audio

RM-BR3 Rack mount kit
TRF-05D400FSUB 5VDC power adapter
(Local & remote unit –

Local adapter is optional)

Note: CRK part numbers consist of a local & remote unit

Specifications

 Dimensions
 Width
 Depth
 Height
 Weight

 (in)
 5.90
 4.30
 1.70
 6.6 lbs

 (mm)
 150
 110
 44
 2.45 Kg

Video:

Resolution 1600 x 1200 @ 150 feet Compatibility SVGA, VGA, XGA, RGB

Levels 0.7V p-p

Sync type Separate/composite TTL level

Support: Keyboard – USB Mouse – USB

Connectors:

Video HD15F USB Local USB B

USB Remote 4 port USB A hub Serial Local – DB9F

Remote – DB9M

Audio (2) 3.5mm stereo jacks Interconnect CAT5 UTP/STP, EIA/TIA 568

Power: Local – From PC

Remote – 5V, 20Wexternal

Serial Data: (Optional)

Baud Rate up to 19,200

Data Flow Format independent

Flow control TX, RX, RTS, CTS, DTR, DSR

Audio Data: (Optional)

Signal level 4V p-p Impedance $47K\Omega$

Connectors 3.5mm stereo jack

Transmission 16 bit, 38.4KHz Digitized audio Microphone Powered or un-powered

Speakers Powered

Environmental:

Temp. $32^{\circ}F - 113^{\circ}F (0^{\circ}C - 45^{\circ}C)$ Humidity 0% - 80% non-condensing

Approvals: CE





Single Video

Single Video w/serial-audio





Dual Video

Dual Video w/serial-audio



〒103-0014 東京都中央区日本橋蛎殻町 1-16-11

TEL: 03-3668-8089 FAX: 03-3668-9872

URL: http://www.cybernetech.co.jp