CrystalView Mini USB

USB KVM Extender

Quick Start Guide

10707 Stancliff Road
Houston, Texas 77099
Phone (713) 933-7673
www.rose.com
**Using the CD**

Insert the provided CD and the Product Document selection window will automatically display. Select the product and the Manual, DataSheet, and QuickStart document window will display. Select the document to display or print. Documents are in PDF format.

The CrystalView Mini USB system consists of two Units, a Local Unit and a Remote Unit. The Local Unit connects to your computers keyboard, monitor and mouse ports or to a Rose KVM switch. The Remote Unit connects to a keyboard, video monitor and mouse. The Local and Remote Units are connected together with industry standard CAT-5, CAT-5e, or CAT-6 shielded or unshielded, solid core twisted-pair cable terminated with RJ45 connectors. All models can extend the distance from the CPU with up to 150 feet.
The following procedure is designed to provide easy installation for the CrystalView Mini USB extender.

**Step 1** – Connect the Local unit to a CPU’s video, USB, audio and serial ports. Connect a Local monitor(s) to the Video out (HD15F).

![Local unit](image1.png)

**Step 2** – Connect the Remote unit to a USB keyboard, mouse / monitor, audio, serial devices, and other USB devices. Video 1 port connects to the CPU’s primary video port; Video 2 connects to the CPU’s secondary video port. Connect the 5V power supply.

![Remote unit](image2.png)

**Step 3** – Set the Video distance dip switches.

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Video channel 1 15-75’</td>
</tr>
<tr>
<td>2</td>
<td>Video channel 1 75 – 150’</td>
</tr>
<tr>
<td>3</td>
<td>Video channel 2 15-75’</td>
</tr>
<tr>
<td>4</td>
<td>Video channel 2 75 – 150’</td>
</tr>
</tbody>
</table>

Step 3 Diagram:

![DIP Switch Diagram](image3.png)

**Step 4** – Connect the Local and Remote units together with up to 150’ of CATx cable.

NOTE: Cable length must match DIP switch settings

**Step 5** – Power up equipment

A- CPU / Local monitor
B- Remote unit
C- Remote monitor, audio and serial devices