

QuadraView™ Cabling Applications

QuadraView Unit P/N: QV-4KVMDVI	Rack Mount Kit: RM-QV19, 23, or 24 (inch)
Connectivity - Typical Applications	Cabling & Adapters Needed
<p>QV to KVM: DVI or VGA & USB</p> 	<p>DVI & USB are Native, if VGA Video use:</p> <ul style="list-style-type: none"> ACC-DVIMVF (DVI-I to VGA Adapter)
<p>QV to KVM Extension: DVI-I or VGA & USB</p> 	<ul style="list-style-type: none"> CAB-DVIIMF006 (DVI-I Male-Female) or CAB-DVIIMVF006 (DVI-I to VGA Male-Female) CAB-USBAAMF006 2 ea (USB A Male-Female)
<p>QV to KVM: VGA & PS/2</p> 	<ul style="list-style-type: none"> ACC-DVIMVF (DVI-I to VGA Adapter) CNV-USBPSA (USB to PS/2 Converter)
<p>QV to Switch CPU Port: USB & DVI-I to DB25</p> 	<ul style="list-style-type: none"> CAB-CXUSBC005 (DB25 to VGA-USB) ACC-DVIMVF (DVI-I to VGA Adapter)
<p>CPU to QV: USB & VGA to USB & DVI-I</p> 	<ul style="list-style-type: none"> CAB-DVIIMVM006 (VGA to DVI-I Male-Male) CAB-USBAB005 (USB A to B Male-Male)
<p>CPU to QV: USB & DVI-I to USB & DVI-I</p> 	<ul style="list-style-type: none"> CAB-DVIIMM006 (DVI-I Male-Male) CAB-USBAB005 (USB A to B Male-Male)
<p>CPU to QV: VGA & PS/2 to PS/2 & DVI-I</p> 	<ul style="list-style-type: none"> CAB-DVIIMVM006 (DVI-I to VGA Adapter) CAB-MD6M2MD6M006 (PS/2 – Y Cable)
<p>CPU to QV: DVI-D or DVI-I to PS/2 & DVI</p> 	<ul style="list-style-type: none"> CAB-DVIDMM006 (DVI-D Male-Male) or CAB-DVIIMM006 (DVI-I Male-Male) CAB-MD6M2MD6M006 (PS/2 – Y Cable)
<p>CPU to QV: PS/2 & VGA to PS/2 VGA~DVI-I</p> 	<ul style="list-style-type: none"> CAB-CXV66MM005 (VGA & PS/2 Male-Male) ACC-DVIMVF (DVI-I to VGA Adapter) ACC-MD6M2MD6F (PS/2 – Y Adapter)
<p>KVM Port to QV: DB25 to VGA~DVI-I for a Multi-User set-up &/or more than 4 CPU's</p> 	<ul style="list-style-type: none"> CAB-C1VS0600C005 (DB25 to VGA-PS/2) ACC-DVIMVF (DVI-I to VGA Adapter) or alternately use: CAB-CX606C005 (DB25 to VGA-PS/2) ACC-MD6M2MD6F (PS/2 – Y Adapter) ACC-DVIMVF (DVI-I to VGA Adapter)
<p>Note: Uses 4 sets of Cables Switch to QV (2 choices are shown)</p>	
<p>Chaining QV to QV: DVI-D or DVI-I & USB Chain up to 4 QV for 16 CPU Ports (=5 units)</p> 	<ul style="list-style-type: none"> CAB-DVIDMM006 (DVI-D Male-Male) or CAB-DVIIMM006 (DVI-I Male-Male) CAB-USBAB005 (USB A to B Male-Male)
<p>QV to Serial Port: Cable for - Upgrading Firmware & External Serial Control *</p>	<ul style="list-style-type: none"> CAB-QVRX006 (RJ45 to DB9 Female) <p>* Note: Serial control is a pending feature</p>

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.