

RK-DVX2U

Extends DVI-D & USB up to 275 feet over STP Cable

Consolidates Multiple DVX2U DVI-D/USB Extenders into One Manageable Rack-Mountable Solution





OVERVIEW

The RK-DVX2U is the perfect solution for extending dual DVI-D displays and USB I.I devices to a remote location up to 275 feet away. It is the ideal way to consolidate up to I6 workstation computers into one location. The RK-DVX2U features dual DVI-D extension up to 275 feet over STP. It is fully compatible with MAC, PC and LINUX DVI standards. The RK-DVX2U also features transparent USB I.I signal extension, with full support for all USB I.I devices and an integrated 4-port hub in the receiver. Flash drives, printers, cameras, scanners, etc. may all be used with the RK-DVX2U.

FEATURES

- Supports up to 2 DVI-D single-link sources
- Supports Mac, PC, and Linux DVI
- Supports high resolution 1920x1200 60Hz WUXGA
- Extends up to 275 feet with three CAT6 STP cables
- Uses universal DVI single link connectors
- Zero pixel loss with TMDS signal correction
- DDC from internal table for Mac/PC
- Supports all USB I.I devices transparently (flash drives, printers, etc.)
- Supports USB 1.1 keyboard and mouse
- Compatible with all operating systems
- Compatible with all major KVM switches
- Rack-mountable solution
- Data recovery for digital video
- Supports 1.5 and 12Mbps data rates
- Plug-and-play





The RK-DVX2U is designed to work in conjunction with the DVX2U-RX receiver unit. Up to 16 receivers may be used with the RK-DVX2U, depending on the application.

REAL-WORLD APPLICATIONS

MEDICAL FIELD

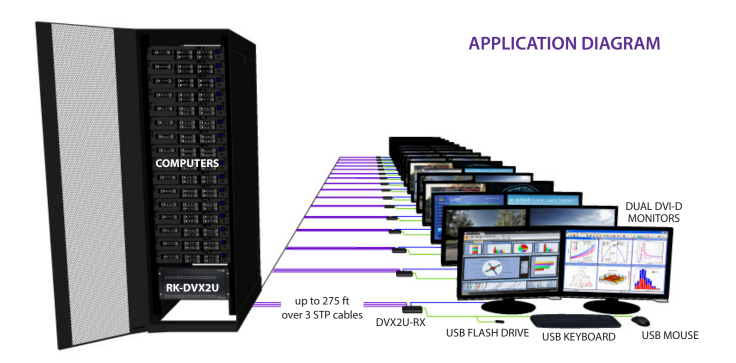
In the medical field where sensitive electronic devices are used, isolating workstation computers can be a matter of safety. The RK-DVX2U allows the workstation computers to be housed in a central location, away from sensitive devices.

INDUSTRIAL WORK AREAS

In industrial work areas that may be too harsh for a workstation computer, the RK-DVX2U can consolidate the computers into a safe location.

DIGITAL SIGNAGE

When it comes to Digital Signage, the RK-DVX2U is an excellent deployment option. With the RK-DXV2U, up to 16 digital signage devices can be centralized and secured from public access.



INFORMATION KIOSKS/DISPLAYS

As with most information booths and kiosks, there is a risk of damage or theft. The RK-DVX2U is the best way to secure computer hardware, by consolidating it to a secure location away from public access.

FILM/MUSIC RECORDING STUDIOS

When recording with sensitive cameras and microphones, computers are often too noisy to be used in the immediate vicinity. The RK-DVX2U isolates the computers into another room, maintaining the silence required in recording and filming.

SPECIFICATIONS



RK-DVX2U Front



RK-DVX2U Rear

| VIDEO | |
|--------------------------|------------------------------|
| Format | DVI-D Single Line |
| Maximum Pixel Clock | 165 MHz |
| Input Interface (TX) | 16 x (2) DVI-D 29-pin female |
| Output Interface (RX) | (2) DVI-D 29-pin female |
| Resolution | Up to 1920 x 1200 @60Hz |
| DDC | 5 volts p-p(TTL) |
| Input Equalization | Automatic |
| Input Cable Length | Up to 20 ft. |
| Output Cable Length | Up to 20 ft. |

| USB | | |
|--------------------------|--------------------------------|--|
| Signal Type | USB 1.1 | |
| Input Interface (TX) | 16 x (1) USB Type B (Female) | |
| Output Interface (RX) | (4) USB Type A (Female) | |
| OTHER | | |
| Power | Internal 110-240 VAC | |
| Dimensions | 17 in W x 8.5 in H x 3.25 in D | |
| Weight | 10 lb | |
| Operating Temp. | 0-55 °C (32-131°F) | |
| Storage Temp. | -20-85 °C (-4-185 °F) | |
| Humidity | Up to 95% | |

| Part No. | Description |
|----------------|--|
| RK-DVX2U-TX4S | Powered Rack/Chassis with DVI/USB Transmitter, 4 Card Package. Includes: [RK-DVX2U-TX4 and CCPWR06] |
| RK-DVX2U-TX8S | Powered Rack/Chassis with DVI/USB CAT5 Transmitter, 8 Card Package. Includes: [RK-DVX2U-TX8 and CCPWR06] |
| RK-DVX2U-TX16S | Powered Rack/Chassis with DVI/USB CAT5 Transmitter, 16 Card Package. Includes: [RK-DVX2U-TX16 and CCPWR06] |
| DVX2U-RX | 2 DVI-D and USB over CAT6 STP Extender Receiver. [DVX2U-RX and PS5VDC4A] |

Many leading companies have recognized and embraced the innovation of SmartAVI's technologies and have successfully incorporated them into their organizations. Users of SmartAVI include:





Designed and Manufactured in the USA

