# **CENTERVIEW KVM CONSOLE**

#### KEY FEATURES

- Combination LCD flat panel monitor, keyboard and touch pad
- Folding laptop-style design uses only 1 RMU of space
- Stores in the closed position when not in use
- Attaches directly to equipment or to a KVM switch
- Auto-switching power supply allows international use

#### **APPLICATIONS**

- Use the CenterView KVM Console on four-post racks and in cabinets to provide a single common set of peripherals for accessing a computer or data storage equipment.
- Access multiple computers by combining the CenterView KVM Console with a CenterPoint™ KVM Switch/Console, a CenterCade KVM Switch, a CenterBridge or a CenterLine with LIM card.

#### USE WITH

- CPI Cabinet Systems
- CPI Four-Post Rack Systems
- · CenterLine with LIM card
- CenterBridge
- CenterPoint KVM Switch/Console
- CenterCade KVM Switch

## RELATED ACCESSORIES

- Scalable Enterprise Management Application (SEMA)
- CPI PDUs that are SEMA-compatible
- PowerScope In-Line Meter
- Electronic Locking System
- Remote Infrastructure Management (RIM-600) Svstem



The CenterView KVM Console is a combination LCD flat panel monitor, keyboard and touch pad console that uses only 1 RMU of space in 19"W EIA four-post rack, cabinet or enclosure systems. The CenterView KVM Console uses less rack-mount space than separate rack-mount LCD panels, keyboard trays or standard peripherals, saving valuable rack-mount space for server, storage and switch equipment.

Featuring a folding laptop-style design, the CenterView KVM Console allows easy adjustments of the 15" TFT screen to a comfortable viewing angle when open, and protects the panel from scratches and damage when closed. The console includes a standard 83-key laptop keyboard and a touch pad for cursor control. Mounted on sliding rails, the CenterView KVM Console can be stored in the closed position inside the rack or cabinet when not in use, eliminating airflow interference to equipment and providing a clear view of indicator LEDs on other equipment.

Connect the CenterView KVM Console directly to a single computer or combine it with a KVM Switch to access multiple devices. The standard configuration has a single HD15 output that supports direct connection to a single computer, a CenterPoint™ KVM Switch/Console or a CenterCade KVM Switch using the included KVM Signal Cable. Alternately, CenterView KVM Console will connect to a CenterLine with LIM Card or CenterBridge with a LIM cable.

The CenterView KVM Console is part of a complete standalone analog KVM switch solution that includes CenterPoint KVM Switch/Console, CenterCade KVM Switch and CenterView KVM Console and can also be used with the CenterBridge or CenterLine with LIM card.

See reverse for product selection. Contact CPI Technical Support for configuration assistance. The Technical Support Team assists customers and partners to solve IT infrastructure problems in a timely and accurate manner by understanding their requirements and creating practical and suitable CPI Solutions.



PRODUCT DATA SHEET CenterView KVM Console

#### **SPECIFICATIONS**

- Combination rack-mount LCD flat panel monitor, keyboard and touch pad console
- For indoor use only, in environmentally controlled areas; may not be used outdoors, in harsh environments or in air-handling spaces
- Size: 19"W x 1 RMU x 16"D (406 mm)
- 83-key laptop keyboard
- · Integrated touch pad
- 15" LCD Monitor with TFT color display
- Supports Screen Resolutions:
- XGA 1024 x 768
- SVGA 800 x 600
- VGA 640 x 480
- Compatible with Windows 98 and higher, Linux and Solaris
- Input Connector:
- (1) HD15, 15-pin connector
- Input Signal:
  - Standard: RGB analog, PS/2 keyboard and mouse
- Electrical:
- Power Input: single-phase, 100 to 240 VAC, 50/60 Hz
- Power Consumption: 0.5 Amp at 240 VAC, up to 1.0 Amp at 100 VAC
- Power Inlet: (1) IEC60320 C-14
- Bonding/Grounding:
- Grounded power plug
- Operating Conditions:
- Temperature:  $32 104^{\circ}F (0 40^{\circ}C)$
- Relative Humidity: 10% 90%, non-condensing
- Elevation: 0 10,000 feet (0 3048 meters)
- Audible Noise: 60 dbA
- Heat Dissipation: 54 BTU/hr maximum
- Storage/Non-Operating Conditions:
- Temperature:  $-4 140^{\circ}F$  ( $-20 60^{\circ}C$ )
- Relative Humidity: 5% 95%, non-condensing
- Elevation: 0 30,000 feet (0 9144 meters)
- Includes Rack/Cabinet Mounting Brackets:
- Requires four-point (front/rear) support
- Fits equipment mounting rails set 24" (610 mm) to 36" (910 mm) apart
- Includes a cable management arm
- Included Cables:
- (1) 6'L (1.8 m) IEC60320 C-13 to NEMA 5-15P power
- (1) 6'L (1.8 m) HD15 to VGA/PS2 KVM Signal Cable
- Finish: Black only

## ORDERING INFORMATION

CenterView KVM Console			
	Part Number	Description	Shipping Weight
	35920-001	Standard Configuration, 19"W x 1 RMU, Black	22 lb (10.0 kg)

## **ACCESSORIES**



## **Extension Cable for KVM Signal Cable**

The KVM Signal Extension Cable is used to add length to the included KVM Signal Cable. It attaches between the KVM Signal Cable and the device.

 The Extension Cable is 12'L (3.7 m) with a HD-15 video connector, a PS/2 keyboard connector and a PS/2 mouse connector on each end.

Part Number	Description	Shipping Weight
35941-112	KVM Signal Extension Cable, 12'L (3.7 m)	2 lb (0.9 kg)



## Console Latch Kit

The Console Latch Kit is a mechanical latch used with the CenterView KVM Console to secure the console in the closed position within a rack or cabinet. The Console Latch Kit is designed for use in mobile data center applications only and is not required in typical data center computer room applications. Use the latch kit when the CenterView KVM Console is mounted in racks or cabinets that are located on ships, in vehicles or in moveable containers when in transit.

Part Number	Description	Shipping Weight
35941-122	Console Latch Kit	2 lb (0.9 kg)





CenterView KVM Console in open and closed position.