



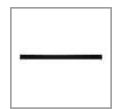
NetDirector 16-Port 1U Rack-Mount Console KVM Switch with 19 in. LCD, French Keyboard

MODEL NUMBER: B020-U16-19-KF











Controls up to 16 servers or computers from one French keyboard, mouse and monitor housed in 1U of rack space.

Features

Connect 16 Computers or Servers to a Single Monitor, Mouse and French Keyboard

This NetDirector® rack-mount KVM switch lets you access, control, boot and reboot up to 16 computers or servers at the same time. All 16 devices share one built-in 19-inch LCD, touchpad, mouse and 105-key French keyboard, allowing you to control the devices from the next room, next door or another continent.

Connect up to 264 Computers to One Original Console

You can also cascade up to 31 B020-U16-19-KF KVM switches, allowing centralized access to as many as 264 computers using a single monitor, French keyboard and mouse.

Switching Between Computers Is Fast and Easy

Use the front-panel push buttons, hotkey commands or multi-lingual On-Screen Display (OSD) with text-based interface for quick and easy toggling between computers. You can use Auto Scan mode to scan all connected computers in five-second intervals automatically. Adding and removing computers can be done without powering down the hot-pluggable KVM switch.

Cables Are Included for Fast and Simple Setup

The B020-U16-19-KF supports both PS/2 and USB connections using a P778-Series combo cable kit. Eight kits come included with the B020-U16-19-KF. Because compatibility is based on common hardware standards rather than system software dependencies, almost any platform can be accommodated. Connect multiple versions of multiple platforms in any combination, including Windows and Linux operating systems. The firmware is upgradable using the included cable to ensure software remains up to date.

USB Ports Let You Share Peripherals between Computers

The built-in USB ports allow you to share USB-A peripherals, such as a flash drive or card reader, among all connected computers.

Transmits High-Definition Video

The B020-U16-19-KF supports video resolutions up to 1280 x 1024 (at 75 Hz) at the built-in 19-inch monitor and 2048 x 1536 (at 60 Hz) at an external display. DDC emulation allows video settings of each connected computer to be automatically adjusted for optimal output to the LCD.

Multi-Level Password Security Keeps Your Data Safe

Highlights

- Controls up to 16 servers or computers
- Can daisy-chain up to 31 KVM switches to control 264 computers from one console
- External USB ports let you share USB peripherals among connected computers
- Easy switching among all 16 ports simplifies IT tasks and improves your application
- 2 levels of password security (Admin and User) allow you to delegate proper access

System Requirements

- Any major operating system
- Any major web browser
- HD15 port
- USB or PS/2 keyboard/mouse ports

Package Includes

- B020-U16-19-KF 16-Port 1U KVM Switch
- (8) P778-006 USB/PS2 combo KVM cable kits
- USB/PS2 combo external console cable kit
- · Grounding wire
- RJ11 to DB9 firmware upgrade cable
- C13 to C14 power cord
- · Rack-mounting hardware
- Quick start guide





The B020-U16-19-KF enhances security by limiting access to an administrator and up to four local users. Two levels of password protection (Admin and User) help prevent unauthorized persons from gaining access to connected servers.

Designed for Convenient Mounting with Included Hardware

The heavy-duty steel housing comes with mounting hardware for 1U installation in an EIA-standard 19-inch rack from 26 to 38 inches deep. The LCD folds down when not in use, and the console locks into place to prevent sliding out of the rack. The detachable six-foot C13-to-C14 power cord connects the KVM switch to an AC power source.

Specifications

OVERVIEW		
UPC Code	037332284204	
Console	Yes	
Max CPU	16	
Technology	PS/2; VGA/SVGA	
VIDEO		
Number of Monitors Supported	1	
Resolutions Supported	1280 x 1024 @60Hz at the built-in 19-inch monitor and up to 2048 x 1536 @60Hz (external)	
Max Supported Video Resolution	1280 x 1024 @60Hz at the built-in 19-inch monitor and up to 2048 x 1536 @60Hz (external)	
Max Number of Ports (Entire Chain)	128	
Extended Mode	No	
Mirror Mode	No	
HDR Support	No	
3D Video Supported	No	
INPUT		
AC Power Adapter Plug(s)	IEC-320-C14	
AC Power Adapter Input Specs (V / Hz / A)	250V / 50/60Hz / 10A	
AC Power Adapter Cord Length (ft.)	6	
AC Power Adapter Cord Length (m)	1.8	
Nominal Input Voltage(s) Supported	100V AC; 110V AC; 115V AC; 120V AC; 127V AC; 140V AC; 200V AC; 208V AC; 220V AC; 230V AC; 240V AC	
Recommended Electrical Service	100-250V	
Maximum Input Amps	1.0	
Input Frequency	50/60Hz	
Input Current	120V (0.8A) / 230V (0.4A)	
Power Input Receptacle	IEC-320-C14	
Redundancy - Dual Power Inputs	No	





Bus Powered	No	
CONNECTIONS		
Number of Ports	16	
Computer/Server Ports	SPHD-18 (VGA, PS/2, USB)	
Daisy-Chain Port	Yes	
Firmware Upgrade Port	Yes	
PC/Server Connections	PS/2; USB; VGA	
Side A - Connector 1	(16) HD18 (FEMALE)	
Side B - Connector 1	HD18 (MALE)	
Side B - Connector 2	(1) DB25 (MALE)	
Side B - Connector 3	(2) USB A (FEMALE)	
Side B - Connector 4	(1) RJ11 (FEMALE)	
Computer Keyboard and Mouse Interface	PS/2; USB	
Computer Monitor Interface	VGA	
Console Keyboard and Mouse Interface	PS/2	
Console Monitor Interface	VGA	
USER INTERFACE, ALERTS & CONTROLS		
LED Indicators	PORT LEDS: Online: 16x (Orange) Port ID: 1x 2-digit, 7-Segment (Yellow) Station ID: 1x 2-digit, 7-Segment (Yellow) Power: 1x (Dark Green) Lock: 1x Num Lock (Green) 1x Caps Lock (Green) 1x Scroll Lock (Green)	
PHYSICAL		
Color	Black	
Material of Construction	Metal; Plastic	
Cable Jacket Color	Black	
Housing Color	Black	
Included Mounting Accessories	Yes	
LCD Monitor (cm)	48.26	
LCD Monitor (in.)	19	
Total Number of Ports	16	
Rackmountable	Yes	
Shipping Dimensions (hwd / in.)	5.11 x 26.18 x 32.67	
Shipping Dimensions (hwd / cm)	13.00 x 66.50 x 82.98	
Shipping Weight (lbs.)	42.50	
Shipping Weight (kg)	19.28	
Unit Dimensions (hwd / in.)	1.728 x 18.890 x 27.000	





Rack Units 1			
Unit Weight (kg) 31.3 Linit Weight (kg) 14.20 Rock Units 1 ENVIRONMENTAL Operating Temperature Range 32° to 122°F (0° to 50°C) Storage Temperature Range 4° to 140°F (-20° to 50°C) Relative Humidity 0 to 85% RH, NON-CONDENING Operating Temperature 32° to 122°F (0° to 50°C) BTUs 26.9 BTUs at 120Vac (27.9 BTUs at 220Vac COMMUNICATIONS Holkey Yes Port Control Push Buttons, Holkeys, OSD IP Remote Access No EOID Compatible No No No PORT EXPANSION Dalsy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB Specification USB 2.0 (up to 480 Mbps) NIAP-Cartified Secure No Number of Users 1 Autoscan (Y/N) Y On-Screen Display (OSD) No Port Selection Holkey: OSD: Pushbutton Driver Required No Autoscan (Y/N) Y <td></td> <td>4.45 x 43.18 x 68.58</td>		4.45 x 43.18 x 68.58	
Unit Weight (kg) 14.20 Rack Units 1 ENVIRONMENTAL Operating Temperature Range 32" to 122"F (0" to 50"C) Storage Temperature Range -4" to 140"F (-20" to 60"C) Relative Humidity 0 to 85% RH, NON-CONDENSING Operating Temperature 32" to 122"F (0" to 50"C) BTUs 26.9 BTUs at 120Vac /27.9 BTUs at 220Vac COMMUNICATIONS Holkey Yes Port Control Push Buttons, Holkeys, OSD IP Remote Access No EDID Compatible No IR Remote Extension Support No PORT EXPANSION Daisy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB Specification USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey, OSD; Pushbutton Driver Required No Autoscan (Ym) Y <t< td=""><td></td><td>Box</td></t<>		Box	
Rack Units 1 ENVIRONMENTAL Operating Temperature Range 32° to 122°F (0° to 50°C) Storage Temperature Range -4° to 140°F (-20° to 60°C) Relative Humidity 0 to 85% RH, NON-CONDENSING Operating Temperature 32° to 122°F (0° to 50°C) BTUs 26.9 BTUs at 120Vac /27.9 BTUs at 220Vac COMMUNICATIONS Hotkey Yes Port Control Push Buttons, Hotkeys, OSD IP Remote Access No BID Compatible No IR Remote Extension Support No PORT EXPANSION Daisy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB Specification USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS <		31.3	
Porting Temperature Range	Unit Weight (kg)	14.20	
Operating Temperature Range 32° to 122°F (0° to 50°C) Storage Temperature Range -4° to 140°F (-20° to 60°C) Relative Humidity 0 to 85% RH, NON-CONDENSING Operating Temperature 32° to 122°F (0° to 50°C) BTUS 26.9 BTUs at 120Vac /27.9 BTUs at 220Vac COMMUNICATIONS Hotkay Port Control Push Buttons, Hotkeys, OSD IP Remote Access No EDID Compatible No IR Remote Extension Support No PORT EXPANSION Daisy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB Specification USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y.N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Diver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modern Port No	Rack Units	1	
Strange Temperature Range	ENVIRONMENTAL		
Relative Humidity 0 to 85% RH, NON-CONDENSING Operating Temperature 32° to 122°F (0° to 50°C) BTUS 26.9 BTUS at 120Vac /27.9 BTUS at 220Vac COMMUNICATIONS Hotkey Yes Port Control Push Buttons, Hotkeys, OSD IP Remote Access No EDID Compatible No IR Remote Extension Support No PORT EXPANSION Dalsy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB Specification USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No STANDARDS & COMPLIANCE	Operating Temperature Range	32° to 122°F (0° to 50°C)	
Operating Temperature 32* to 122*F (0* to 50*C) BTUs 26.9 BTUs at 120Vac /27.9 BTUs at 220Vac COMMUNICATIONS Hotkey Yes Port Control Push Buttons, Hotkeys, OSD IP Remote Access No EDID Compatible No IR Remote Extension Support No PORT EXPANSION Daisy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB Specification USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey, OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modern Port No	Storage Temperature Range	-4° to 140°F (-20° to 60°C)	
BTUS 26.9 BTUs at 120Vac /27.9 BTUs at 220Vac COMMUNICATIONS Holkey Yes Port Control Push Buttons, Holkeys, OSD IP Remote Access No EDID Compatible No IR Remote Extension Support No PORT EXPANSION Daisy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Holkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modern Port No STANDARDS & COMPLIANCE	Relative Humidity	0 to 85% RH, NON-CONDENSING	
Hotkey Yes Port Control Push Buttons, Hotkeys, OSD IP Remote Access No EDID Compatible No IR Remote Extension Support No PORT EXPANSION Daisy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB Specification USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No STANDARDS & COMPLIANCE	Operating Temperature	32° to 122°F (0° to 50°C)	
Hotkey Yes Port Control Push Buttons, Hotkeys, OSD IP Remote Access No EDID Compatible No IR Remote Extension Support No PORT EXPANSION Daisy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y, N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No STANDARDS & COMPLIANCE	BTUs	26.9 BTUs at 120Vac /27.9 BTUs at 220Vac	
Hotkey Yes Port Control Push Buttons, Hotkeys, OSD IP Remote Access No EDID Compatible No IR Remote Extension Support No PORT EXPANSION Daisy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y, N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No STANDARDS & COMPLIANCE	COMMUNICATIONS		
Port Control Push Buttons, Hotkeys, OSD IP Remote Access No EDID Compatible No IR Remote Extension Support No PORT EXPANSION Daisy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modern Port No STANDARDS & COMPLIANCE		Yes	
IP Remote Access No EDID Compatible No IR Remote Extension Support No PORT EXPANSION Daisy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Holkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modern Port No STANDARDS & COMPLIANCE	Port Control		
IR Remote Extension Support No PORT EXPANSION Daisy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No	IP Remote Access		
PORT EXPANSION Daisy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) STANDARDS & COMPLIANCE	EDID Compatible	No	
Daisy-chainable or Cascadable DAISYCHAIN FEATURES & SPECIFICATIONS USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No	IR Remote Extension Support	No	
FEATURES & SPECIFICATIONS USB Specification USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No	PORT EXPANSION		
USB Specification USB 2.0 (up to 480 Mbps) NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No STANDARDS & COMPLIANCE	Daisy-chainable or Cascadable	DAISYCHAIN	
NIAP-Certified Secure No Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No STANDARDS & COMPLIANCE	FEATURES & SPECIFICATIONS		
Number of Users 1 Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No STANDARDS & COMPLIANCE	USB Specification	USB 2.0 (up to 480 Mbps)	
Autoscan (Y,N) Y On-Screen Display (OSD) No Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No STANDARDS & COMPLIANCE	NIAP-Certified Secure	No	
On-Screen Display (OSD) Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No STANDARDS & COMPLIANCE	Number of Users	1	
Port Selection Hotkey; OSD; Pushbutton Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No STANDARDS & COMPLIANCE	Autoscan (Y,N)	Υ	
Driver Required No Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No STANDARDS & COMPLIANCE	On-Screen Display (OSD)	No	
Autoscan Duration USER DEFINEABLE (1 TO 255) REMOTE ACCESS Modem Port No STANDARDS & COMPLIANCE	Port Selection	Hotkey; OSD; Pushbutton	
REMOTE ACCESS Modem Port No STANDARDS & COMPLIANCE	Driver Required	No	
Modem Port No STANDARDS & COMPLIANCE	Autoscan Duration	USER DEFINEABLE (1 TO 255)	
STANDARDS & COMPLIANCE	REMOTE ACCESS		
	Modem Port	No	
Product Certifications CAN/CSA-C22.2 No. 62368-1 (Canada); IEC 62368-1; UL 62368-1	STANDARDS & COMPLIANCE		
	Product Certifications	CAN/CSA-C22.2 No. 62368-1 (Canada); IEC 62368-1; UL 62368-1	





Product Compliance	CE (Europe); FCC Part 15 Class A (USA); FCC Part 15 Class B (USA); RoHS; UKCA
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	3-year limited warranty

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.