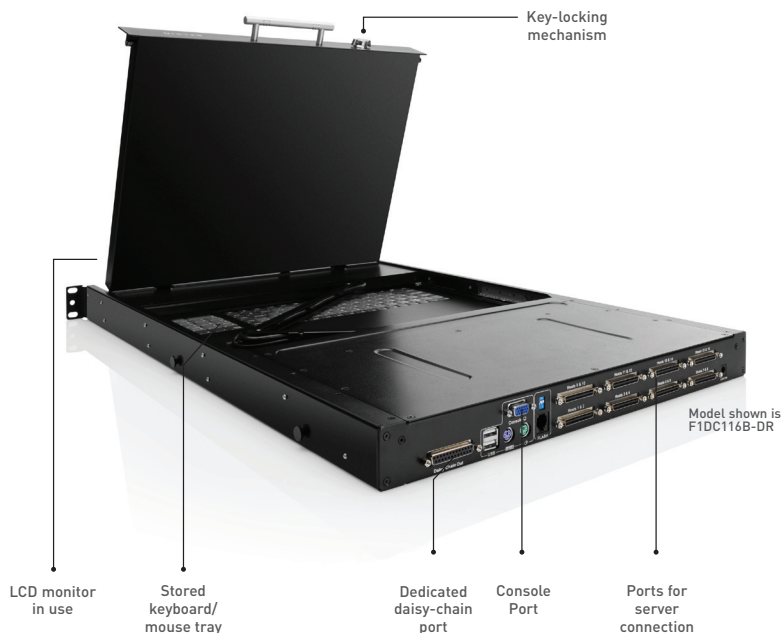


Dual-Rail LCD Console



Access your servers with a compact 1U LCD Console with Dual-Rail Technology

Designed for easy access and server monitoring, the OmniView LCD Rack Console is the perfect solution for saving space in the server room. The Console features Dual-Rail Technology and integrated 8- and 16-port KVM switches*. With independently sliding rails, it allows the high-grade LCD monitor to remain displayed, even with the laptop-style keyboard/mouse tray stored. With its slim 1U design, the OmniView LCD Rack Console fits any standard 19-inch, 4-post rack. The LCD Rack Console offers an affordable solution with Belkin reliability, quality, and support.



Dual-Rail LCD Rack Console features:

- Constant monitoring while saving space with dual glide rails for independent console and keyboard-drawer storage
- Integrated 8- and 16-port KVM switches stay consistent with 1U design*
- Includes a key-locking mechanism to prevent unauthorized access to console or servers
- Provides up to 115-degree monitor rotation for greater viewing flexibility
- Features grade-A, 17" LCD TFT, active-matrix color panel for high-quality images, especially for viewing multiple applications
- Built-in adjustable brackets for broadest rack compatibility and ease of installation
- Comes with a Belkin 2-Year Warranty

*Integrated KVM switch on models F1DC108B-DR and F1DC116B-DR

Package Contents

- OmniView Dual-Rail LCD Rack Console
- Bracket Kit
- Keys
- Quick Installation Guide
- User Manual**
- DB9-to-RJ11 Serial Flash Cable**
- 12V DC, 6A Power Supply**

**Included in F1DC108B-DR and F1DC116B-DR

Product Specifications

Model No.	F1DC100P-DR	F1DC101P-DR	F1DC108B-DR	F1DC116B-DR
Rail Type	Dual-Rail Technology	Dual-Rail Technology	Dual-Rail Technology	Dual-Rail Technology
Material/Enclosure	Heavy-duty steel	Heavy-duty steel	Heavy-duty steel	Heavy-duty steel
Built-In KVM Switch	No	No	Yes	Yes
Weight	30.6 lbs. (13.9kg.)	32.6 lbs. (14.8kg.)	33.3 lbs. (15.1kg.)	36.1 lbs. (16.4kg.)
Dimensions	26.1 x 17.6 x 1.74 in. (673mm x 448mm x 44.1mm)	26.1 x 17.6 x 1.74 in. (673mm x 448mm x 44.1mm)	26.1 x 17.6 x 1.74 in. (673mm x 448mm x 44.1mm)	26.1 x 17.6 x 1.74 in. (673mm x 448mm x 44.1mm)
Specifications				
KVM Switch	N/A	N/A	8 ports	16 ports
Users	1	1	1	1
Keyboard Type	Laptop style	Laptop style	Laptop style	Laptop style
Keyboard Connection	PS/2	PS/2	PS/2, USB	PS/2, USB
Operating Life of Individual Keys	8 million cycles	8 million cycles	8 million cycles	8 million cycles
Mouse Type	Touchpad style	Touchpad style	Touchpad style	Touchpad style
Mouse Connection	PS/2	PS/2	PS/2, USB	PS/2, USB
Power/Environment				
Power	Auto-switching 100 to 240VAC 50 to 60Hz 48-watt	Auto-switching 100 to 240VAC 50 to 60Hz 48-watt	12V DC, 6A power adapter, center-pin-positive polarity	12V DC, 6A power adapter, center-pin-positive polarity
Operating Temperature	32° to 104° F (0° to 40° C)	32° to 104° F (0° to 40° C)	32° to 104° F (0° to 40° C)	32° to 104° F (0° to 40° C)
Storage Temperature	-4° to 140° F (-20° to 60° C)	-4° to 140° F (-20° to 60° C)	-4° to 140° F (-20° to 60° C)	-4° to 140° F (-20° to 60° C)
Humidity	0-80% RH, non-condensing	0-80% RH, non-condensing	0-80% RH, non-condensing	0-80% RH, non-condensing

Note: Specifications are subject to change without notice.

Part Number

F1DC100P-DR
F1DC101P-DR
F1DC108B-DR
F1DC116B-DR

Description

15" Dual-Rail LCD Rack Console
17" Dual-Rail LCD Rack Console
17" Dual-Rail LCD Console with Built-In 8-Port KVM Switch
17" Dual-Rail LCD Console with Built-In 16-Port KVM Switch

UPC

7-22868-65926-7
7-22868-65935-9
7-22868-67216-7
7-22868-65927-4