Dell 1U Rackmount LED Console

Manage your servers while saving valuable rack space.

Dell continues its commitment to customers by offering the infrastructure and accessories you need to complement your server installation. A keyboard, monitor and mouse (KMM) rack console offers IT managers the ability to install a single, integrated user console.

The Dell™ 1U Rackmount LED Console (model number: KMMLED185) provides a system administrator’s control station mounted directly into a rack enclosure in a slim 1U (1.75-inch) form factor. Combined with an 18.5-inch flat-panel LED screen and a specially designed keyboard and touchpad mouse, this KMM can be mounted in the same rack U-location with any currently shipping Dell KVM (keyboard, video and mouse) console switch to manage the setup, administration and maintenance of multiple rackmounted servers (DRMK-77 required for KVM mounting).

Ease of installation
The KMM console fits easily into industry-standard third-party racks. Compatibility with the 1U rackmount sliding rail kit enables quick installation in a rack. The console rail kit uses the ReadyRails™ II interface for toolless installation in Dell or third-party racks with unthreaded round holes or square holes.

The KMM console supports multiple enterprise configurations. It can be connected directly to the keyboard, video and mouse ports of a single rackmounted server for a simple one-to-one interface, or it can be attached to a rackmounted Dell DAV or Dell DMPU KVM. A KVM console switch maintains the electrical connection to each server as the KMM rack console is switched by the KVM among the connected systems.

Better for the environment
The Dell 1U Rackmount LED Console uses an LED-backlit display and is eco-friendly. Unlike the typical LCD console that uses a display backlight by CCFLs (common cathode fluorescent lamps), the LED console is free of Mercury vapor. The console is also RoHS compliant.

Regional Support
Dell provides user accessibility for multiple geographic regions. The KMM console can be configured for multiple keyboard options and jumper cords to meet regional needs. Keyboard language options include English (both US International and UK versions), French, Spanish, German, Chinese (Simplified and Traditional), Korean and Japanese. The keyboard and mouse touchpad are connected to the server or KVM through a cable with a USB interface. The IEC C13 to C14 jumper cord is preinstalled on the unit and allows for connection to current and legacy power distribution units (PDUs). NEMA and INMETRO cords are also supported for some regions. If an alternate cord is required, the IEC cord can be easily replaced with an alternate jumper cord with a female C13 connector or extended by attaching another cord to the C14 connector.

Key differentiators
The KMMLED185 has two USB 3.0 compliant pass-through ports, which provide faster data transmission between the USB peripheral and the USB at the target. The 18.5-inch widescreen display supports both legacy server video modes and widescreen video modes via scaling options. The KMMLED185 rail kit enables toolless installation for a typical deployment completed within minutes. The touchpad mouse has palm rejection technology that allows users to rest their palms on the touchpad without causing cursor jumps or page skips.
KMMLED185

Height (rack units) 1U
Shipping package dimensions (w x d x h) 29.5" x 23" x 8.5"
Minimum EIA flange sharing depth (for sharing 1U rack space with Dell KVM) 27.76" (705.1 mm)

Rail adjustability range without KVM
Square hole rack: 604 mm – 900 mm
Round hole rack: 590 mm – 893 mm
Threaded hole rack: 604 mm – 914 mm

Rail adjustability range with KVM
Square hole rack: 705 mm – 900 mm
Round hole rack: 691 mm – 893 mm
Threaded hole rack: 705 mm – 914 mm

18.5-inch LED monitor

Maximum power usage Less than 20W
Display type 18.5" LED-backlit a-Si TFT-LCD module access
Flat panel technology 1366 x 768 WXGA screen with VGA connection
Display active area (w x h) 409.8 mm x 230.4 mm
Diagonal viewable image 470.1 mm
Pixel pitch 300 (per one triad) x 300
Monitor physical size (w x d x h) 430.4 mm x 9.9 mm x 254.6 mm
Weight (LED panel only) 1.29 kg
Auto-ranging power supply Input: 90–264 VAC

Input device
Integrated keyboard and touchpad

Dual USB 3.0 Ports Two independent USB 3.0 compliant pass through ports
Touchpad Integrated 80 mm x 45 mm touchpad with palm rejection
Mouse buttons 2 mouse buttons

Input device interfaces USB connector for both keyboard and touchpad

Rail interface
Ready-Rails™ II Toolless mounting for square-hole and unthreaded round-hole

Ordering details
DKMMLED185-G01 Dell 18.5" 1U Rackmount LED Console with Int'l English keyboard, TAA
DKMMLED185-001 Dell 18.5" 1U Rackmount LED Console with Int'l English keyboard
DKMMLED185-103 Dell 18.5" 1U Rackmount LED Console with Simplified Chinese keyboard
DKMMLED185-104 Dell 18.5" 1U Rackmount LED Console with Korean keyboard
DKMMLED185-109 Dell 18.5" 1U Rackmount LED Console with Traditional Chinese keyboard
DKMMLED185-110 Dell 18.5" 1U Rackmount LED Console with Japanese keyboard
DKMMLED185-201 Dell 18.5" 1U Rackmount LED Console with UK English keyboard
DKMMLED185-204 Dell 18.5" 1U Rackmount LED Console with French keyboard
DKMMLED185-205 Dell 18.5" 1U Rackmount LED Console with German keyboard
DKMMLED185-207 Dell 18.5" 1U Rackmount LED Console with Spanish keyboard
DRMK-77 Dell 18.5" 1U Rackmount LED Console KVM Mounting Bracket - required to mount Dell KVM behind Dell 18.5" 1U Rackmount LED Console

Features
• The 1U KMM rack console provides toolless rack installation, regional keyboards to support multiple languages and LED-backlit widescreen 16:9 monitor.
• The interface for the keyboard with touchpad mouse provides ease-of-use through a single USB connection.
• Unit provides two front facing USB 3.0 compliant pass though ports for ease of access to target devices.

© 2014 Dell Inc. All rights reserved. Dell, the DELL logo, the DELL badge, PowerEdge, and ReadyRails are trademarks of Dell Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others. This document is for informational purposes only. Dell reserves the right to make changes without further notice to any products herein. The content provided is as is and without express or implied warranties of any kind.