

SKM1701

Rack Mount 17" LCD Console



OVERVIEW

The SKM1701 integrates the LCD monitor, ultra-slim keyboard, touchpad in a 1U unit. The LCD panel and keyboard/touchpad modules slide independently of each other with the drawer design which saves much space. With high quality A level 17" TFT LCD monitor, the resolution is up to $1280 \times 1024 \otimes 75H$.

FEATURING

Hardware

- The keyboard, mouse and 19" LCD monitor are integrated in a 1U compact design
- Standard VGA connector-Connect to a server or KVM switch via a standard VGA connector
- Quick release tabs-Insert or remove the device with ease High Resolution
- 17" TFT LCD monitor with highlight, high definition and high resolution
- Resolution is up to 1280 x 1024 @75H

High Performance Touchpad

 Integrated touchpad with trackball- Eliminates the need for a separate, external mouse

Keyboard

- Multi-language support--English, Russian, German, French, Korean, Swedish and Italian, etc
- Full size 99 keys keyboard with integrated number pad Wide Compatibility
- Multi-platform Support-Compatible with Windows, Sun, Unix and Linux
- Supports server form Lenovo, HUA WEI, HP, IBM, Cisco, Dell, etc



NO MANAGEM BOX

PC

SKM1701



SKM1701



Rack Mount 17" LCD Console

Specifications



Model		SKM1701
		SUMMONIAL CONTINUES SPACOTEL
Computer	Direct	1 (DB15 female blue)
Connections	Max	1
Port Emulation	Keyboard Mouse	PS/2, USB
LCD Monitor	Led Model	XGA TFT
	View Area	17"
	Optimum Resolution	1280 x 1024 @ 60Hz
	Display Color	16.7 M
	Brightness	250cd/m2 (T y p)
	Contrast Ratio	1000:1(Typ)
Mouse	X/Y Resolution	>1000 points / inch, (40 points/mm)
	Touchpad	Support trackball function
Keyboard		99 Keys (82 keys main keyboard +17 keys independent number pad)
Optional Power Input		-36V~ -72V DC
Power Input		100V ~ 240Vac, 50 ~ 60Hz, <1.5A
Power Consumption		13W
Operating Temperature		0 ~ 50 °C
Store Temperature		-20 ~ 60 °C
Humidity		0 ~ 80% RH, non-condensing
Net Weight		11.7 Kg
Product Dimension (W x D x H)		448mm x 471mm x 42.5mm
Product Dimension (W x D x H)		765mm x 615mm x 185mm

Copyright 2017 Siselectron Technology Ltd.

Siselectron Technology name and logo are registered trademarks of Siselectron Technology Ltd.

惟新企業有限公司