15"LCD 5-in-1 1U Height Drawer with Individual Monitor and Keyboard module

Individual for LCD Display and Keyboard! Five functions: LCD monitor, keyboard, mouse, speaker and KVMA switch



No special cables required, up to

8 computers connection!



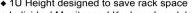
Individual for LCD display and keyboard module

SPECIFICATIONS



in shaking

Two self-clich prevents the keyboard from sliding



◆ Individual Monitor and Keyboard module

◆ 15" high brightness TFT LCD display

-Display type: XGA TFT

-Resolution: 1024x768 -Support color: 262k color -Brightness: 200cd/m²

-Contrast Ratio : 250:1(Typ) -Pixel Pitch: 0.297(H)x0.297(W)

-Viewing Angle: 120°(Horizontal), 90°(Vertical)

-LCD MTBF : 50,000 hrs -Backlight MTBF: 25,000 hrs

♦ 88key with slim size keyboard, supports English Japanese German French Italian version keyboard

◆ Touch pad with two key buttons

◆ Accept audio input and built-in two speakers

◆ The front panel shall include two captives screws in the lock

♦ Built-in OSD for user adjustment , including , H/V position , color ,size,...etc

♦ Power Supply

-Built-in universal AC Input 46W adapter

-ACE-802T, 36VDC~72VDC input 12V@2A output

-ACE-802C, 20VDC~30VDC input 12V@2A output

◆ Depth:536mm

◆ Operating Temperature :0~50°C

ORDERING INFORMATION

• LKM-935 C - L
Single Input 15.1" LCD/Keyboard/Mouse/Speaker 1U drawer AC Input with individual Monitor and Keyboard module

LKM-935 CT-L

Single input 15.1" LCD/Keyboard/Mouse/Speaker 1U drawer 48VDC Input with individual Monitor and Keyboard module

• LKM-935 C -24V-L

Single input 15.1" LCD/Keyboard/Mouse/Speaker 1U drawer 24VDC Input with individual Monitor and Keyboard module

• LKM-9358 C – L

8 input 15.1" LCD/Keyboard/Mouse/Speaker 1U drawer AC Input with individual Monitor and Keyboard module

• LKM-9358 C T-L

8 input 15.1" LCD/Keyboard/Mouse/Speaker 1U drawer 48VDC Input with individual Monitor and Keyboard module

• LKM-9358 C –24V-L

8 input 15.1" LCD/Keyboard/Mouse/Speaker 1U drawer 24VDC Input with individual Monitor and Keyboard module

: Color Code B: Black W: White

Language Code EN: English JP: Japanese DE: German FR: French IT: Italian

Option:

- KVM-008B Extend KVMA Box for LKM-9268A
- LKM-CB18A 1.8M cable set; includes VGA, Keyboard, Mouse and Audio cable.
- LKM-CB30A 3.0M cable set; includes VGA, Keyboard, Mouse and Audio cable.
- LKM-CB50A 5.0M cable set; includes VGA, Keyboard, Mouse and Audio cable.



LKM-935/9358 Space saving measure for standard 19" rack-mount application has been maximized. The all-in-one 1U product from IEI supports one 15" LCD screen, touch pad, speakers and keyboard. Traditional LKM products require that the LCD monitor and keyboard be either both retracted or both exposed. The new and improved LKM-935/ 9358 allows user to operate the keyboard and LCD monitor separately. When the keyboard is not inuse, the user can retract the keyboard alone, leaving the LCD display exposed for continued monitoring, yet saved valuable space for the user.

Main Features

- ◆ Outstanding LCD module: channel change control, auto scan control, editable station
- ♦ KVMA switch: 8 port KVMA switch can be manually or auto-metrically set via LCD module
- ◆ Standard support of English version keyboard, Option Japanese, German, French, Italian version keyboard support
- ◆ Embedded within speaker specified on alarm warning notice or audio application
- ♦ Hot-pluggable-Add or remove computers without having to power down the switch
- ◆ Individual Monitor and Keyboard module

You can control and access multiple computers from a central user console. It saves hundreds of dollars in equipment, space, and power costs. There is no need to have additional peripherals for each computer. The administrator can access multiple computers from one

location instead of having to move from one computer to another. Installation is as simple as connecting cables between the LKM-935/9358 switch and your computers. This is ideal for an Internet data center, server room, testing lab, and networkoperating center where multiple computers are required.

