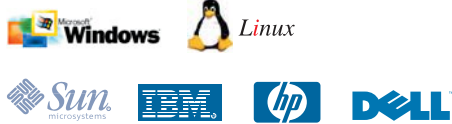


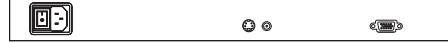
# LCD1U15-04/17-01/19-01 1U Rackmount LCD Keyboard/KVM Drawer



## Options



### BNC + S-Video



### Touchscreen - USB



### DVI-D



### Touchscreen - Serial



### DC Power



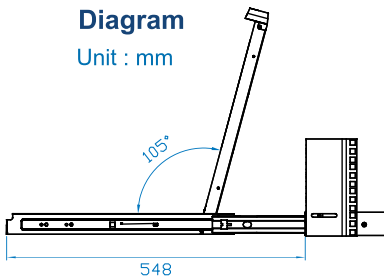
### Audio



**\*\*With touchscreen option, the height of 17-01/19-01 will be changed from 1U to 1.5U**

## Diagram

Unit : mm



## Dimensions

Model	Product Dimension (W x D x H)	Net Weight
LCD1U15-04/17-01	442 x 650 x 44 mm 17.4 x 25.6 x 1.73 inch	15 kg / 33 lbs
LCD1U19-01	442 x 650 x 44 mm 17.4 x 25.6 x 1.73 inch	17 kg / 37 lbs

## Drawer Features & Options

- 1U rackmount drawer with either 15", 17" or 19" LCD
- Combo interface either PS/2 or USB input to the LCD drawer
- Multiple keyboard language selections with either touchpad or trackball
- Slide rails with fixed positions to prevent drawer movement when typing
- Enhanced aesthetics with new molded front panel and two point lock

## LCD Drawer & KVM Benefits

- ▶ Multi-user Matrix KVM with either 16 or 32 ports in 1U
- ▶ Cost efficient Combo KVM integration
- ▶ "One Man" installation slides for easy, quick installation
- ▶ Mix PS/2, USB & SUN with Multi-Platform switch capability
- ▶ Secure remote user access across the world wide web

## Monitor Grade A 15", 17", 19" industrial TFT LCD panel

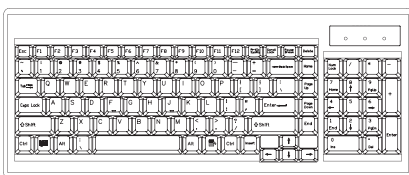
- 15" 1024 x 768 LCD with 250 nit brightness and 700:1 contrast ratio typical
- 17" 1280 x 1024 LCD with 300 nit brightness and 1000:1 contrast ratio typical
- 19" 1280 x 1024 LCD with 300 nit brightness and 1000:1 contrast ratio typical

## Keyboard Selection

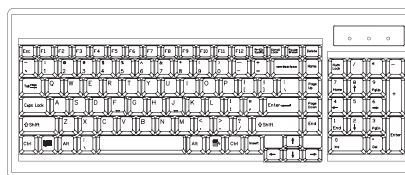
Supporting layouts



### **N** 104 Keys KB integrated with touchpad



### **B** 104 Keys KB integrated with trackball



# KVM Selection

Base Model

15" LCD Series

17" LCD Series













19" LCD Series

* Single port w/o KVM * Combo interface	<a href="#">LCD1U15-04</a>	<a href="#">LCD1U17-01</a>	<a href="#">LCD1U19-01</a>
--	----------------------------	----------------------------	----------------------------













back












## Matrix Cat6 KVM

 2 consoles	<b>Matrix</b> Cat6 16 port	<a href="#">LCD1U15-04-MU162</a>	<a href="#">LCD1U17-01-MU162</a>	<a href="#">LCD1U19-01-MU162</a>
 3 consoles		<a href="#">LCD1U15-04-MU163</a>	<a href="#">LCD1U17-01-MU163</a>	<a href="#">LCD1U19-01-MU163</a>
 4 consoles		<a href="#">LCD1U15-04-MU164</a>	<a href="#">LCD1U17-01-MU164</a>	<a href="#">LCD1U19-01-MU164</a>
<b>IP</b>  3 consoles	<b>Matrix IP</b> Cat6 16 port	<a href="#">LCD1U15-04-MU163IP</a>	<a href="#">LCD1U17-01-MU163IP</a>	<a href="#">LCD1U19-01-MU163IP</a>
<b>IP</b>  4 consoles		<a href="#">LCD1U15-04-MU164IP</a>	<a href="#">LCD1U17-01-MU164IP</a>	<a href="#">LCD1U19-01-MU164IP</a>
<b>IP IP</b>  4 consoles		<a href="#">LCD1U15-04-MU164IP2</a>	<a href="#">LCD1U17-01-MU164IP2</a>	<a href="#">LCD1U19-01-MU164IP2</a>
 2 consoles	<b>Matrix</b> Cat6 32 port	<a href="#">LCD1U15-04-MU322</a>	<a href="#">LCD1U17-01-MU322</a>	<a href="#">LCD1U19-01-MU322</a>
 3 consoles		<a href="#">LCD1U15-04-MU323</a>	<a href="#">LCD1U17-01-MU323</a>	<a href="#">LCD1U19-01-MU323</a>
 4 consoles		<a href="#">LCD1U15-04-MU324</a>	<a href="#">LCD1U17-01-MU324</a>	<a href="#">LCD1U19-01-MU324</a>
<b>IP</b>  3 consoles	<b>Matrix IP</b> Cat6 32 port	<a href="#">LCD1U15-04-MU323IP</a>	<a href="#">LCD1U17-01-MU323IP</a>	<a href="#">LCD1U19-01-MU323IP</a>
<b>IP</b>  4 consoles		<a href="#">LCD1U15-04-MU324IP</a>	<a href="#">LCD1U17-01-MU324IP</a>	<a href="#">LCD1U19-01-MU324IP</a>
<b>IP IP</b>  4 consoles		<a href="#">LCD1U15-04-MU324IP2</a>	<a href="#">LCD1U17-01-MU324IP2</a>	<a href="#">LCD1U19-01-MU324IP2</a>







## Matrix DB-15 KVM

 2 consoles	<b>Matrix</b> DB-15 8 port	<a href="#">LCD1U15-04-M82</a>	<a href="#">LCD1U17-01-M82</a>	<a href="#">LCD1U19-01-M82</a>
 3 consoles		<a href="#">LCD1U15-04-M83</a>	<a href="#">LCD1U17-01-M83</a>	<a href="#">LCD1U19-01-M83</a>
 4 consoles		<a href="#">LCD1U15-04-M84</a>	<a href="#">LCD1U17-01-M84</a>	<a href="#">LCD1U19-01-M84</a>
<b>IP</b>  3 consoles	<b>Matrix IP</b> DB-15 8 port	<a href="#">LCD1U15-04-M83IP</a>	<a href="#">LCD1U17-01-M83IP</a>	<a href="#">LCD1U19-01-M83IP</a>
<b>IP</b>  4 consoles		<a href="#">LCD1U15-04-M84IP</a>	<a href="#">LCD1U17-01-M84IP</a>	<a href="#">LCD1U19-01-M84IP</a>
<b>IP IP</b>  4 consoles		<a href="#">LCD1U15-04-M84IP2</a>	<a href="#">LCD1U17-01-M84IP2</a>	<a href="#">LCD1U19-01-M84IP2</a>
 2 consoles	<b>Matrix</b> DB-15 16 port	<a href="#">LCD1U15-04-M162</a>	<a href="#">LCD1U17-01-M162</a>	<a href="#">LCD1U19-01-M162</a>
 3 consoles		<a href="#">LCD1U15-04-M163</a>	<a href="#">LCD1U17-01-M163</a>	<a href="#">LCD1U19-01-M163</a>
 4 consoles		<a href="#">LCD1U15-04-M164</a>	<a href="#">LCD1U17-01-M164</a>	<a href="#">LCD1U19-01-M164</a>
<b>IP</b>  3 consoles	<b>Matrix IP</b> DB-15 16 port	<a href="#">LCD1U15-04-M163IP</a>	<a href="#">LCD1U17-01-M163IP</a>	<a href="#">LCD1U19-01-M163IP</a>
<b>IP</b>  4 consoles		<a href="#">LCD1U15-04-M164IP</a>	<a href="#">LCD1U17-01-M164IP</a>	<a href="#">LCD1U19-01-M164IP</a>
<b>IP IP</b>  4 consoles		<a href="#">LCD1U15-04-M164IP2</a>	<a href="#">LCD1U17-01-M164IP2</a>	<a href="#">LCD1U19-01-M164IP2</a>



## Combo Cat6 KVM

 1 console	<b>Combo</b> Cat6 8 port	<a href="#">LCD1U15-04-U8KVM</a>	<a href="#">LCD1U17-01-U8KVM</a>	<a href="#">LCD1U19-01-U8KVM</a>
 2 consoles		<a href="#">LCD1U15-04-U8KVM2</a>	<a href="#">LCD1U17-01-U8KVM2</a>	<a href="#">LCD1U19-01-U8KVM2</a>
<b>IP</b>  2 consoles		<a href="#">LCD1U15-04-U8KVM2IP</a>	<a href="#">LCD1U17-01-U8KVM2IP</a>	<a href="#">LCD1U19-01-U8KVM2IP</a>
 1 console	<b>Combo</b> Cat6 16 port	<a href="#">LCD1U15-04-U16KVM</a>	<a href="#">LCD1U17-01-U16KVM</a>	<a href="#">LCD1U19-01-U16KVM</a>
 2 consoles		<a href="#">LCD1U15-04-U16KVM2</a>	<a href="#">LCD1U17-01-U16KVM2</a>	<a href="#">LCD1U19-01-U16KVM2</a>
<b>IP</b>  2 consoles		<a href="#">LCD1U15-04-U16KVM2IP</a>	<a href="#">LCD1U17-01-U16KVM2IP</a>	<a href="#">LCD1U19-01-U16KVM2IP</a>
 1 console	<b>Combo</b> Cat6 32 port	<a href="#">LCD1U15-04-U32KVM</a>	<a href="#">LCD1U17-01-U32KVM</a>	<a href="#">LCD1U19-01-U32KVM</a>
 2 consoles		<a href="#">LCD1U15-04-U32KVM2</a>	<a href="#">LCD1U17-01-U32KVM2</a>	<a href="#">LCD1U19-01-U32KVM2</a>
<b>IP</b>  2 consoles		<a href="#">LCD1U15-04-U32KVM2IP</a>	<a href="#">LCD1U17-01-U32KVM2IP</a>	<a href="#">LCD1U19-01-U32KVM2IP</a>

## Combo DB-15 KVM

 1 console	<b>Combo</b> DB-15 8 port	<a href="#">LCD1U15-04-8KVM-u</a>	<a href="#">LCD1U17-01-8KVM-u</a>	<a href="#">LCD1U19-01-8KVM-u</a>
 2 consoles		<a href="#">LCD1U15-04-8KVM2</a>	<a href="#">LCD1U17-01-8KVM2</a>	<a href="#">LCD1U19-01-8KVM2</a>
<b>IP</b>  2 consoles		<a href="#">LCD1U15-04-8KVM2IP</a>	<a href="#">LCD1U17-01-8KVM2IP</a>	<a href="#">LCD1U19-01-8KVM2IP</a>
 1 console	<b>Combo</b> DB-15 16 port	<a href="#">LCD1U15-04-16KVM-u</a>	<a href="#">LCD1U17-01-16KVM-u</a>	<a href="#">LCD1U19-01-16KVM-u</a>
 2 consoles		<a href="#">LCD1U15-04-16KVM2</a>	<a href="#">LCD1U17-01-16KVM2</a>	<a href="#">LCD1U19-01-16KVM2</a>
<b>IP</b>  2 consoles		<a href="#">LCD1U15-04-16KVM2IP</a>	<a href="#">LCD1U17-01-16KVM2IP</a>	<a href="#">LCD1U19-01-16KVM2IP</a>

## PS/2 DB-15 KVM

 1 console	 8 port DB-15 16 port	<a href="#">LCD1U15-04-8KVM</a>	<a href="#">LCD1U17-01-8KVM</a>	<a href="#">LCD1U19-01-8KVM</a>
		<a href="#">LCD1U15-04-16KVM</a>	<a href="#">LCD1U17-01-16KVM</a>	<a href="#">LCD1U19-01-16KVM</a>