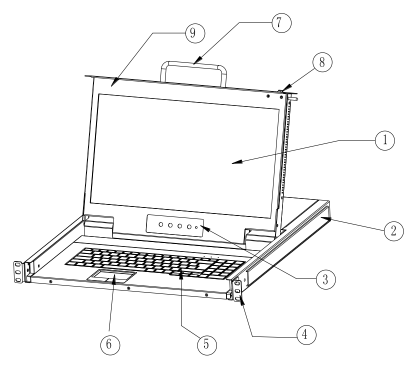
# 17.3" Single Port DVI LCD KVM Console (LD1701)



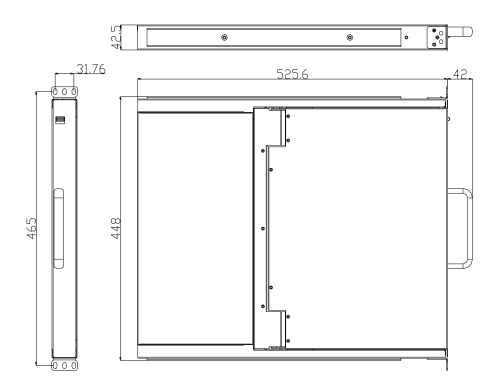


LD1701 is a single port DVI console which integrates the 17.3" widescreen LCD monitor, keyboard and mouse in a 1U rack housing; it is fit to be installed in a standard 19" rack. It can connect one DVI computer via standard DVI port, resolution is up to 1920 x 1080@60Hz.



1	LCD Monitor	6	Touchpad
2	Rear Bracket Slot	7	Handle
3	Display Menu Buttons	8	Release Switch
4	Mounting Bracket	9	Display Panel
5	Keyboard		

### Structure





1	PC Port(DVI)	3	Power switch
2	Ground Connection Screw	4	Power input(AC or DC)

## Features

- 3 in 1 LCD console integrates the monitor, keyboard and mouse
- The HD console can be connected to a PC or a KVM switch to control and manage single/multiple PCs
- 17.3" full HD monitor with high brightness, high definition and high resolution
- Resolution is up to 1920 x 1080@60Hz
- Ultra-slim keyboard with 99 keys and numeric keypad
- Standard PS/2 touchpad
- Touchpad with trackball
- Automatically lock up with the front panel lock latch
- Compact steel construction and high quality hand-protection sliding rails

### **Connection Diagram**





# Specifications

Model		LD1701		
Computer Conr	nections	1		
Port emulation Keyboard, mouse		PS/2, USB		
	LCD model	FHD TFT		
	View area	17.3"		
	Optimum resolution	1920×1080@60Hz		
LCD monitor	Display color	16.7 M		
	Brightness	400cd/m²( T y p )		
	Contrast ratio	600:1(Тур)		
	Pixel pitch(mm)	0.1989(H) × 0.1989(W)		
Maura	X/Y resolution	>1000 points / inch, (40 points/mm)		
Mouse	Touchpad	Eliminates the need for an external mouse		
Keyboard		99 keys (82 keys main keyboard +17 independent small numeric keyboard)		
Input power		100V – 240Vac, 50 ~ 60Hz, <1.5A		
DVI Signal		DVI-D		
Power consump	otion	17W		
Operating temp	erature	<b>0−40</b> °C		
Store temperatu	ıre	-20 – 60 ℃		
Humidity		0 – 80% RH, non-condensing		
Net weight		11.7 kg		
Product dimens	ion (W $\times$ D $\times$ H)	448mm×525.6mm×42.5mm		
Package dimen	sion (W $\times$ D $\times$ H)	765mm×615mm×185mm		