

# **LCD CONSOLE**



User Manual DS-72102GE / DS-72102US

# Package Inside

LCD Console	x 1
USER Manual	x 1
Power Cord	x 1
Rack-Mount Brackets	x 2
Screws (for Brackets)	x 12
Key	x 2

## **Features**

- The keyboard, mouse and 19" LCD monitor were built-in on the LCD console.
- Support resolution of 1280×1024, 75Hz.
- Comply with the height of the 1U chassis specification and installable with a hanging stand into a 19" chassis system.
- · Requires no additional software or hardware.

# **Specifications**

Fund	ction	KC-1901
LEDs	Power	1
	Keyboard	1x6 pin mini-DIN Female (PS/2)
Console Port	Mouse	1x6 pin mini-DIN Female (PS/2)
	Monitor	1x HD-15 Female (Std. VGA/SVGA)
VGA Re	esolution	1280x1024@75Hz
Po	wer	AC 100~240V, 50~60Hz
Hou	sing	Metal
We	ight	13.2Kg
Dimension	ıs (LxWxH)	600x450x48 mm

# **Keyboard and Mouse Specifications**

Keyboard	Standard 104 keys
Mouse	Touch pad module

# **LCD Monitor Specifications**

Size	19 inch
Screen Type	TFT
Contrast	700:1
Brightness	300 cd/m <sup>2</sup>
View Angle	160°
Resolution	1280x1024@75Hz
Response Time	6 ms
Display Color	16.2 M

## **LCD Monitor Operation**

## **Keypad Define**

Power key: Use this key to turn on or off the LCD monitor.

Menu key: Use this key to open the OSD menu or to return to a previous menu

or to exit the OSD menu.

Up key: Use this key to highlight an item in the menu, to move a highlighted

function up, or to increase the numeric value (parameter) in a certain

menu.

Down key: Use this key to highlight an item in the menu, move a highlighted

function down, or decrease the numeric value (parameter) in a

certain menu.

Auto key: Use this key to automatically adjust the image position and phase,

and return to the previous menu or to exit a highlight item.

If the screen is not in a full screen graphic mode (such as in a DOS) or is connected with an allocator, the position of the appeared image may be adjusted automatically and then deviated. By then, it is necessary to enter into the OSD menu to manually adjust the level or vertical position and phase.

## **OSD Control Function List**

#### 1. Color:

Contrast

**Brightness** 

Color Adjust

Color Temp.: 9300, 6500, 5800, 5RGB, USER

Exit

### 2. Image Setting:

Clock

Phase

Gamma

Sharpness

Exit

#### 3. Position:

H.Position

V.Position

Exit

#### 4. OSD Menu:

OSD H.Pos

OSD V.Pos

**OSD Timer** 

Exit

## 5. Language:

English,

Français,

Deutsch,

Español,

繁體中文,

简体中文,

日本語

#### 6. Misc.:

Signal Source

Reset

**Factory Mode** 

Exit

#### 7. Exit

Note: Press Up key or Down key is to adjust the volume, when it is without OSD menu.