



## SH-6660-20

### SH-6660

#### Specification

All Modularized Design  
 20" TFT LCD Module (Support Multi-Sync)  
 8,16 PORT KVM switch Module (USB + PS/2)  
 8 Language Keyboard Module  
 Easy Change Modular. (Tooling loss Design.)  
 One person Quick and easy installation.  
 Sun Micro System supported.

\*Heavy-duty steel electroplated for chassis

\*Only 1U **4 IN 1** Drawer(LCD, KB, MOUSE,KVM Switch)

#### Keyboard Modules

\*105 key Keyboard, compatible to IBM PC/AT, PS/2 keyboard, supports Windows function keys (Germany, English, French, Italian, Spanish, Japanese, Chinese, UK....optional)

\*PS/2 Touchpad (Microsoft mouse compatible with PS/2 mouse interface)

Full Wheel Mouse emulation Left, middle and right button emulation.

#### TFT LCD Modules

\*20" TFT LCD Panel Module

-Panel Resolution 1400 x1050 /1600 x 1200

-Built-in 8 languages OSD controls

-Backlight lifetime: 50,000 hrs.

-Sun Micro System Multi-Sync Supported.

-Sun Micro System 1152x900 Resolution Supported.

-Automatic flat panel shut-off when monitor is in the closed position, or no signal input.

#### KVM switch Modules (USB+PS2)

##### 8/16 Port KVM switch (108D/116D)

-Supported OS DOS, Win NT/9x/2000/2003/Me/XP, Linux, Unix, Novell, Free, BSD, Solaris.

-Up to 8, 16 Keyboard/VGA/Mouse inputs (8, 16 PCs)

-Cascade control Max. up to 64/256 PCS

- Intelligent keyboard and mouse simulation, all PCs can booting in the same time.
- No software Required-Computer selection Via Pushbuttons, Hot keys, or OSD (On Screen Display)
- Quick View scan mode for monitoring selected computers
- Hot Pluggable-add or remove computer for maintenance without powering down the switch .
- Support Microsoft IntelliMouse (Pro), Optical Mouse, Logitech Mouse Man, Wheel Mouse, Scroll Point.
- Security lock function. (OSD)
- Auto Scan interval 1~255 sec.
- Supports VGA resolution up to 2048 x 1536 VESA DDC1/2B compatible
- Support DDC2B,correct Monitor type detection for each port
- Supports PS/2 interface by CB-K15P-xxx Cable.
- Supports USB interface for SUN Micro/Mac/PC by CB-K15U-xxx Cable.
- Supports Two PS/2 Console.

### **(108C/116C)**

- Supports Two Console.
- Supports Cat5 PC port (By 101T Modular)

### **(108IP-R/116IP-R)**

- Supports One local Console & One IP Console.

### **Power Supply Modules**

- \*Universal 100~240V AC input,12V DC output power adapter Module (UL/cUL/TUV/CE/FCC/CCC)
- \*SH-SDD30-48S12:-48V DC input adapter Optional
- \*SH-SDD30-24S12:24V DC input adapter Optional

### **Cable**

- \*CB-K15P-180:UL-2919 rated 3-in-1 cables set with VGA, keyboard (PS/2), Mouse (PS/2) 1.8M (3M, 5M, 10M, 20M, 30M Optional).
- \*CB-K15U-180:UL-2919 rated 3-in-1 cables set with VGA, keyboard & Mouse (USB) 1.8M (3M, 5M, 10M, 20M, 30M Optional).
- \*CB-K15UP:UL-2919 rated 3-in-1 cables set with VGA, keyboard & Mouse (USB&PS/2) Used for SUNMicro/Mac/PC (3M, 5M, 10M, 20M, 30M Optional).

### **Color**

- \*Available in black. (Colors available for OEM)

### **Environmental Condition:**

- Operation Temp.: 0~50 degree C
- Storage Temp.: -20~60 degree C
- Humidity: 10~90%

### **Dimensions**

**W.**482mm x **L.**610mm x **H.**44mm

**N.W.** 18 KGS

**G.W.** 22 KGS

**CUFT.** 3.3

## Ordering Information:

Model	Computer port type	TFT Display	KVM switch	Cable
SH-6660-3-T-K-C-P	PS/2 USB+PS/2	20" TFT LCD Panel Resolution 1400 x1050  Monitor Support Input signal: 1600 x 1200 1400 x 1050 1280 x 1024 1024 x 768 800 x 600 640 x 480  1152 x 900 for SUN Micro System	NO	CB-K15P-xxx CB-K15UP-xxx
SH-6660-4(108D)-T-K-C-P	PS/2 USB		8-port	CB-K15P-xxx CB-K15U-xxx
SH-6660-4(116D)-T-K-C-P	PS/2 USB		16-port	CB-K15P-xxx CB-K15U-xxx
SH-6660-4(108IP-R)-T-K-C-P	PS/2 USB		8-port Two Local & One IP Console	CB-K15P-xxx CB-K15U-xxx
SH-6660-4(116IP-R)-T-K-C-P	PS/2 USB		16-port Two Local & One IP Console	CB-K15P-xxx CB-K15U-xxx
SH-6660-4(108C)-T-K-C-P	USB+PS/2  (101T Module)		8-port Cat 5 Two Console	Cat 5
SH-6660-4(116C)-T-K-C-P	USB+PS/2  (101T Module)		16-port Cat 5 Two Console	Cat 5

**K**=Gr:Germany keyboard ,(Keyboard languages)

En:English keyboard,

Fr:French keyboard,

It:Italian keyboard,

Sp:Spanish keyboard,

Ja:Japanese keyboard,

Ch:Chinese keyboard,

UK: UK keyboard

**C**=B:Black Color(Color Code)

**P**=AC:Universal 100~240V AC Input 12V DC output Power Adapter

24:DC 24V Input 12V DC output Power Adapter

48:DC -48V Input 12V DC output Power Adapter