SERVIS Multi

Server Intelligent Switch Multi-Platform For IA and UNIX servers

FS-1004MT FS-1008MT FS-1016MT

User's Manual

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This Product is designed, developed and manufactured as contemplated for general use, including without limitation, general office use, personal use, household use, and ordinary industrial use, but is not designed, developed and manufactured as contemplated for use accompanying fatal risks or dangers that, unless extremely high safety is secured, could lead directly to death, personal injury, severe physical damage or other loss (hereinafter "High Safety Required Use"), including without limitation, reaction core control in nuclear power facilities, aircraft autopilot flight control, air traffic control, operation control in mass transport control systems, medical instruments for life support systems, missile launching control in weapon systems. You shall not use this Product without securing the sufficient safety required for the High Safety Required Use. If you wish to use this Product for High Safety Required Use, please consult with our sales person representatives in charge before such use.

■ Introduction

Thank you for buying our KVM Switch (from here on, simply referred to as the "switch device"). This switch device is usable with PC/AT compatibles as well as supporting Sun and multi-platform configurations. Requiring only a single master set of control devices (monitor, keyboard and mouse), this switch device allows you to operate multiple PC/AT compatible and Sun model computers (hereafter referred to as "hosts") from a single console setup. Hosts can be selected simply via the select switches, keyboard or using the on screen display (OSD). Safety instructions are provided to ensure the safe use of the switch device.

Also, be sure to thoroughly read this User's Manual before you start using the switch device to ensure correct use. Be sure to keep this User's Manual in a safe place for future reference.

This user's manual is written for 4-port, 8-port and 16-port setups. Unless specifically noted, all explanations assume an 8-port setup.

■ Unpacking

Verify that the following items are included in the package. If any items are missing or damaged immediately contact the place of purchase or our service department.

KVM SwitchUser's Manual1 pc.1 pc.

■ AC Cable 1 pc. (For 8 and 16 port product)

■ AC Adapter 1 pc. (For 4 port product)

■ 19 inch rack mount and holder 1 large and 1 small set (For 8 and 16 port product)

■ Assembly screws 1 set (For 8 and 16 port product)



Safety Instructions

Read the "Safety Instructions" before use to ensure proper use of this product. Safety Instructions contained in this section are written for the user to avoid any damage to property or injury to self; please read the following carefully.

- Verify that the power to the host is off before connecting or disconnecting any of the connectors.
 Also, be sure to discharge any static electricity. Connecting or disconnecting the connectors while carrying a static charge or while the power to the host is on may damage the host or this device. Please note that, damage of this kind is not covered by the warranty.
- Only PC/AT compatible and SUN computers can be hooked up to this device. However, each
 host must be equipped with the following type of keyboard, mouse and monitor connectors.
 Other specifications are not supported. Additionally, a PS/2 keyboard and mouse cannot be
 connected at the same time as a Sun keyboard.

Allowed PC/AT compatible connectors:

- Mini DIN 6P female (1 each for PS/2 keyboard and PS/2 mouse)
- USB A-type connector
- DB15HD female (for monitor)

Allowed SUN connectors:

- Mini DIN 8 P female (for keyboard)
- USB A type connector
- 13 W3 female or DB 15 HD male (for monitor)
- *Note: a 13 W3 connector will require a monitor cable adapter.
- Connecting the host requires special optional cables (for PS/2, Sun, and 1.8 m, 3 m and 5 m USB cables). The maximum cable length is 5 meters. Use a 1.8-meter cable for cascaded connections. Please note that cables longer than specified are not covered by the warranty.
- Use of standard equipment is recommended because special keyboards (programmable, wireless) and mice (wireless or that require a special driver) may not be supported / operate.
- The keyboard connector for this switch device is a PS/2 type (Mini DIN 6P female), but you can connect an AT type (DIN 5P male) keyboard by using a PS/2 <-> AT adapter. A USB type keyboard may not be used as the console keyboard.
- The mouse connector for the switch device is exclusively for PS/2 connection (Mini DIN 6P female). A serial or USB type mouse may not be used as the console mouse.
- When using mice that have PS/2 wheels with scroll functions, the scroll function can only be used with DOS/V machines. Meaning that they do not function on Sun machines. Scroll mice that are not supported may not operate normally. Also, the scroll mice may fail to function properly depending on the software used.
- The keyboard and mouse connectors are the same shape. Be sure the colors match to connect
 them correctly. If they are forced in or connected incorrectly, the switch device may not only
 function improperly but also may malfunction.
- Set up the console's keyboard and mouse with each host correctly. If they are not set correctly they will not operate normally.
- Hook up the cables for each port to the same host. If the monitor, keyboard, and mouse port numbers are wrong, you will not be able to select the host correctly.
- A DVI (Digital Video Interface) compatible display cannot be connected.
- The display on the monitor connected to this switch device should support multi-scan, and have its resolution set correctly. This switch device supports a resolution of 1600 x 1200 with a refresh rate of 75 Hz. Also, The display may be off center after switching depending on the monitor and resolution settings. Adjust the monitor or video card if this happens.
- Degradations in high resolution screen quality, such as ghosts or blurring, may be due to the
 monitor cable or video card. Also, the screen may not display normally sometimes, depending
 on the particular combination of display and video card. If this happens, try using a high grade
 cable or video card and altering the connection environment.

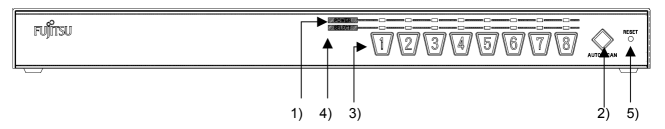
- The monitor cable connector is a DB 15 HD type. You will need a monitor conversion connector (available separately) to attach a Sun monitor that has a different shape connector. Make sure you connect it in the correct orientation and use the fixing screws to hold it in place. It may cause trouble if it is not connected properly.
- The [POWER] LED on the front panel flashes if the AC cord comes unplugged, reminding you to reconnect it.
- Cascaded connections must be setup exclusively with our KVM switches only. You cannot
 make these connections with switches produced by other manufacturers.
- A maximum of two levels of cascaded connections are allowed (including the master). Attempting to cascade three or more levels will not work.

■ Features

- By connecting several hosts (PC/AT compatible and Sun) machines to this switch device, you can save a lot of space by using only one common master console rather than the situation of a console (monitor, keyboard and mouse) for each host that was previously required.
 However, you cannot hook up both a PS2 keyboard and mouse and a Sun keyboard at the same time to the console.
- All of the ports on this device use PS/2 interface, USB interface and Sun serial interface. Choose the cables to match the environment you are using.
- With a single switch device, you can attach up to four, eight, or 16 hosts. (By using four, eight, or 16 port switch devices.)
- It is possible to attach more hosts by using cascaded connections. Example: By using nine devices, each with eight ports, it is possible to hook up 64 hosts.
- The switch device can be stored in a 19 inch EIAJ standard rack cabinet in a space that is just 1U high. (8 and 16 port switch devices)
- The console panel and the rear panel can be removed when putting together the rack cabinet making it easier to connect hosts in the small area in the cabinet.
- There is a power and voltage monitoring circuit built in to the device to let you know if the AC cord becomes disconnected or the internal fuse blows.
- Both PS/2 and Sun keyboards are supported.
- Both PS/2 and Sun mice are supported.
 - The following PS/2 mice are supported; 2/3 button mice, each type of wheel mice (Microsoft IntelliMouse, Microsoft IntelliMouse Explorer, Logitech/Logicool MouseMan Wheel and others) as well as IBM Scroll Point Mouse, Fujitsu FID677 (Multi-scroll mouse).
- A monitor resolutions of 1600 x 1200 and a refresh rate of 75 Hz are supported.
- Host selection is easy with the Host Selector Button, the OSD display (Hot Key Mode) or the mouse.
- In Hot Key Mode, you can switch hosts while looking at the OSD screen (using the on screen display).
- OSD control can be done with Hot Keys from the keyboard. You can set three different types of Hot Key (Ctrl+Alt+Shift, Ctrl x2, and Scroll Lock x2). This allows you to avoid key conflict problems when applications use the same key as Hot Keys for a more effective way to use Hot Keys.
- Auto scan can be done with the Auto Scan Button or the Hot Keys.
- Auto scan automatically cycles through all of the connected hosts that are currently running, allowing the operating status of each host to be periodically checked. The speed at which auto scan cycles can be controlled by using the keyboard to select one of the six available switching intervals (3 – 60 seconds).
- When using Sun hosts, the KVM switch can switch KVMs without turning off the power to the host.

■ Component Names and Their Functions

Console Panel



8 Port Console Panel

1) POWER LED

Lights up when the host is ON. And, flashes when the AC cord is disconnected or if the internal fuse for the power is blown.

2) Auto Scan Button

Press this button when you want to automatically switch between host screens. Pressing it twice stops auto scan. The SELECT LEDs flash (slowly) in order during auto scan. Also, host operations cannot be performed at this time.

3) Host Selector Buttons

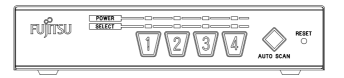
Press a button to select its host. You can select hosts even if the POWER LED is not lit.

4) Select LED

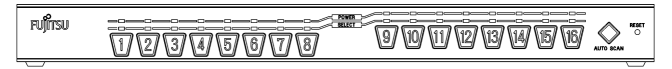
Lights up when the host is selected. It flashes quickly when in the hot key mode.

5) Reset Switch

Normally, this switch is not used. Use this switch when selection is not possible or when the keyboard or mouse cannot be operated. Press it lightly with the tip of a metal pin or similar. Pressing this switch returns the switch device to its initial state, and hosts can be restored without being rebooted. If you are using USB or Sun serial interfaces, you can reset the interface by holding the reset switch down for over five seconds.

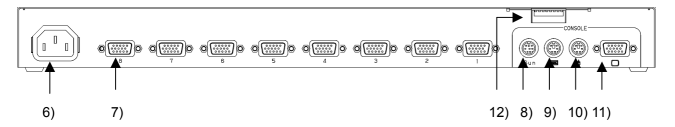


4 Port Console Panel



16 Port Console Panel

Rear Panel



8 Port Rear Panel

6) Power cable connector

Connect to a 100 V AC electric outlet.

7) Connectors for hosts [1 through 8]

Connect each port (1 through 8) on this device to the relevant host's keyboard, mouse and monitor connectors with the special cable.

8) Connector for [Sun]

Connect a Sun keyboard here.

(Cannot be used concurrently with a PS/2 type keyboard and mouse)

9) Keyboard connector

Connect a PS/2 keyboard here.

(Cannot be used concurrently with a Sun type keyboard)

10) Mouse connector

Connect a PS/2 mouse here.

11) Monitor Connector

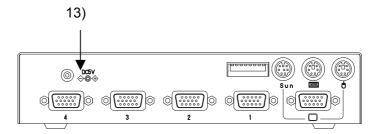
Connect a monitor here.

12) DIP Switches

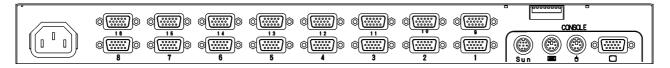
Use for a variety of settings. Numbered from left side while facing the switches starting from 1,2...8; up is on and down is off.

13) AC adapter connector

Connect the AC adapter here. Do not use any AC adapter other than the one provided with the switch device.



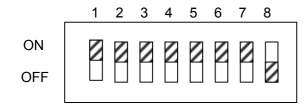
4 Port Rear Panel



16 Port Rear Panel

DIP Switch Settings

The factory default settings are as follows:



(*Note: the indicates the switch position)

DIP Switch Functions

SW	Function	ON state / OFF state
1	Hot Key Mode: <ctrl>+<alt>+<shift></shift></alt></ctrl>	ON: enabled / OFF: disabled
2	Hot Key Mode: Double <ctrl></ctrl>	ON: enabled / OFF: disabled
3	Hot Key Mode: Double <scroll lock=""></scroll>	ON: enabled / OFF: disabled
4	Country Setting bit 1	(see following table)
5	Country Setting bit 2	(")
6	Country Setting bit 3	("
7	Country Setting bit 4	(")
8	Power Mode Setting	ON: the switch device is always ON.
		OFF: the switch device turns ON if any connected host
		is turned ON.

The country code (language) settings are as follows:

Country Setting	SW4	SW5	SW6	SW7
Japan	ON	ON	ON	ON
US	ON	ON	ON	OFF
UK	ON	ON	OFF	ON
German	ON	ON	OFF	OFF
French	ON	OFF	ON	ON
Spanish	ON	OFF	ON	OFF
Swedish	ON	OFF	OFF	ON

■ Switching the KVM While Using SUN Hosts

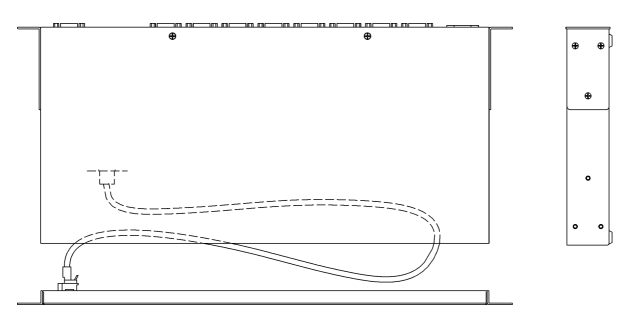
When using only Sun hosts, you can change KVM switches without turning off the power to a Sun host. Disconnect the connector from the KVM side only when changing them. Leave the host side connectors attached.

Note: When using PC/AT hosts, if all connections are USB type, you can similarly change KVM switches without turning off the power to the hosts.

■ Installation Procedure (Rack Setup)

- 1. Remove the four flathead screws from the left and right sides of the switch device's console panel.
- 2. Remove the console panel from the switch device, and attach the rack mount bracket (small) to it. (Use the screws that were removed in step 1.)
- 3. Attach the rack mount bracket (large) to the rear panel side of the switch device with the flathead screws provided (six).
- 4. Detach the console panel connector cable from the console panel before mounting it in the rack. This makes it easy to mount the switch device.
- 5. Fix the console panel to the front side of the rack with screws.
- 6. Fix the rear panel to the rear of the rack with the screws.
- 7. Reattach the console cable (detached in step 4.) to the console panel.

Rear Panel Side



Console Panel Side

■ LOW POWER Detection

Monitors the switch device's power supply for correct voltage. If the voltage is low, the POWER LED flashes (orange) indicating you need to check such things as whether the AC cord is connected or not.

■ Setup

1. Getting started

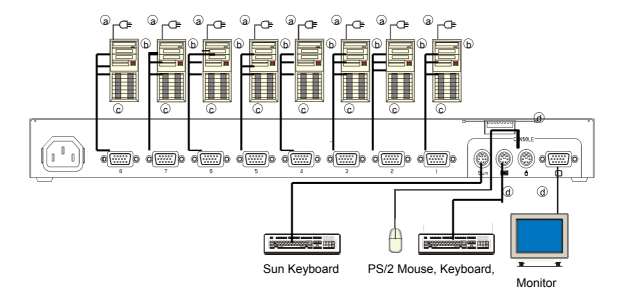
Set the DIP switches to match your chosen environment.

Then confirm that the power cable for each host is plugged into an electric outlet and that the power is off.

(Confirm connection (a))

2. Connect the hosts

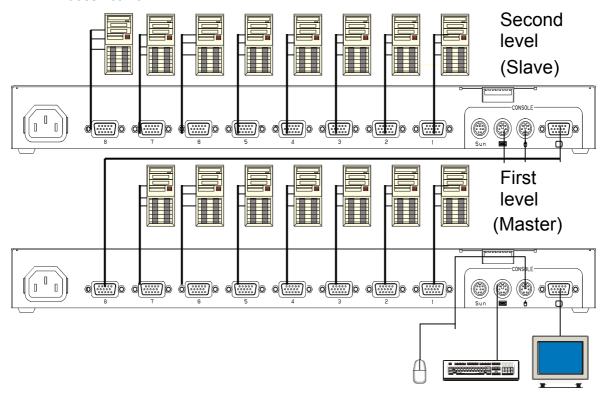
- 2.1 When using one level (using only one switch device) It is possible to hook up a maximum of 8 hosts.
 - 1) Connect the first host's keyboard, mouse connector and CRT connector with the special cable (connect (b)), next connect the switch device's Mini D-Sub 15 pin (female) to the special connector (black). (connect (c)).
 - 2) Connect hosts 2 through 8 in the same manner.



2.2 When using two levels (using cascaded connections)

By using cascaded connections (maximum 1 master and 8 slaves) it is possible to hook up a maximum of 64 hosts.

- 1) Connect the hosts one through eight to the second level of switch devices (called slaves), in the same way as for the [first level].
- 2) Next, use the special cables to attach the [keyboard+mouse+monitor] connector of the first level switch device (called master) to the [Keyboard], [Mouse], and [CONSOLE] connectors on the console ports of the second level slave switch devices.
- 3) To increase the number of slaves, connect them in the same way as described in steps 1 and 2 above. Do not connect slaves beyond the second level. Three level connection does not work.



- 3. After each host and switching device have been connected, connect the keyboard, mouse, and monitor to the [CONSOLE] connectors on the (master) switch device.
- 4. Attach switch device's AC power cable and then plug it into an electric outlet.
- 5. After confirming that the connections have been made correctly, start up the attached hosts.
- 6. Acquire Plug-n-Play data for the monitor. When a monitor is first attached to the (master) switch device, its Plug-n-Play data (EDID data) needs to be aquired by the switch device. Re-start the host to be able to use the monitor with the aquired environment. Open the OSD via the [Set Method] keyboard, then go to EDID using NEXT PAGE, and
 - Open the OSD via the [Set Method] keyboard, then go to EDID using NEXT PAGE, and press the Enter key.
- 7. Select each port in turn and confirm the attached host is started up and using the correct settings.
- 8. If the keyboard, mouse, or monitor are not set correctly, adjust the settings and restart the system.

Caution

This switch device and the hosts should use a three-line type power cable, with the ground line on the power cable grounded.

If you use a two-line plug adapter be sure to attach the ground wire to a grounded object.

Operation

There are two methods for selecting a host, the Host Selector Buttons and the OSD display (Hot Key Mode). Also, when the power to a host is turned off while it is selected, the status is preserved. In that case, switch to the host you want to select with the selector buttons or the Hot Keys.

1. Host selection by Host Selector Buttons (Normal mode)

Press the selector button of the host you want to select to switch the console to that host (the associated SELECT LED lights up).

*Note: Do not press two selector buttons at the same time, doing so may cause an operation error.

Press the Auto Scan Button and the SELECT LEDs flash slowly, and after a set time (default value is 10 seconds) the screen switches automatically. To change the switching interval, press the <↑> cursor key to make it incrementally flaster, and the <↓> cursor key to make it incrementally slower. The available switching intervals are 3/5/10 (default)/20/40/60 seconds. Hosts that are turned off are skipped. You cannot perform keyboard operations or use the mouse during auto scan. Exit Auto Scan Mode if you want to move to the Hot Key Mode.

Exit auto scan with the following method.

Auto Scan Button, or Enter Key: Switches to the currently displayed screen.

ESC Key: Returns you to the host where Auto scan started.

2. Host Selection by Keyboard (Hot Key Mode)

The Hot Key Mode may be activated using any of the following three methods:

Press Ctrl, Alt, Shift together. (Once)

Press Ctrl twice (Press the Ctrl key quickly in succession)

Press Scroll Lock twice (Press the Scroll Lock key quickly in succession)

When the Hot Key Mode is activated, the OSD (On Screen Display) selection screen is shown on the monitor. You can select hosts while looking at the OSD display.

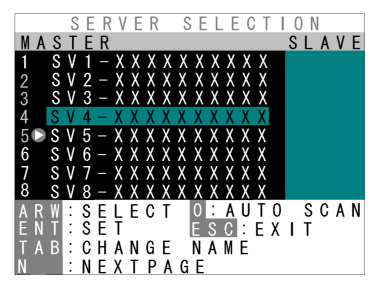
The SELECT LED on the first level (master) changes from being lit to flashing quickly regardless of first or second level connection.

The Select LEDs of any slave devices remain lit as normal and do not blink.

*You cannot select hosts with the Host Selector Buttons in the Hot Key Mode.

2.1 Hot Key Mode activated via <Ctrl>+<Alt>+<Shift> keys or double <Scroll Lock> key

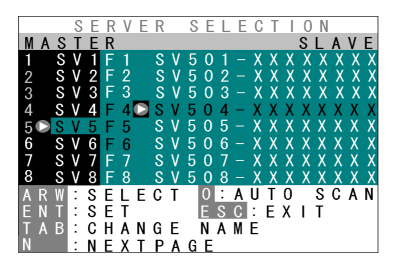
Press Ctrl, Alt, Shift once or press the Scroll Lock key twice to go into the Hot Key Mode and the following OSD screen is displayed.



Example OSD Screen (probably different to actual screen)

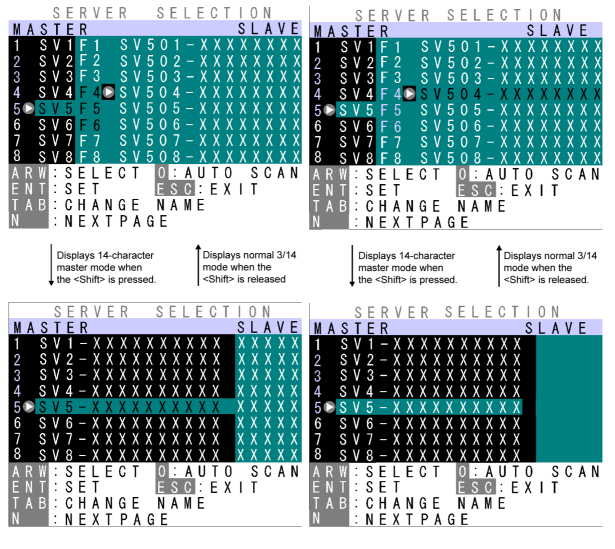
a) Screen Details

- 1. Center-left of screen (black background) shows the state of the (master) switch device ports.
- 2. Center-right of screen (blue background) shows the state of any slave switch device cascade connected to the current channel.
- 3. Purple text shows the hosts currently selectable with the arrow (cursor) keys.
- 4. The bottom of the screen shows simple explanations of allowed key operations.
- 5. The mark shows the currently selected host (channel).
- 6. Green numbers (1~8 or F1~F8) show the connected host is ON.
- 7. Depending on whether the selected channel has a cascaded slave device attached to it or not, the OSD master device display section (1. above) changes as follows:
 - Non-cascaded channel: 14-character wide master device section / nothing in slave section.
 (The OSD screen is the same without cascade connection.)
 - Cascaded channel: 3-character wide master device section / 14-character wide slave section.



Example OSD Screen with cascaded channel selected

If a cascade-connected master channel or any slave channel is selected, while the <Shift> key is
pressed the OSD screen switches from "3-character master/14-character slave" mode back to
"14-character master/5-character slave" mode. The OSD reverts to normal 3/14 mode when the <Shift>
is released.



Cascade-connected master channel selected

Slave channel selected

b) Host Switching

[Switching Via Keyboard]

- 1. Use the $<\uparrow>$ & $<\downarrow>$ cursor keys to select a host (channel) on the left side of the OSD.
- 2. If a cascade-connected channel is selected, the state of the selected slave device is shown on the right side of the OSD.
- 3. If a cascade-connected channel is selected, pressing the <→> cursor key causes control to switch to the right (slave) side of the OSD, with the currently selected cascaded host shown in purple. Press the <←> cursor key to return control to the left (master) side of the OSD.
- 4. On the right side of the OSD, use the <↑> & <↓> cursor keys as before to select a cascaded host (channel).
- 5. Press the <Enter> key to actually effect the console switch to the selected host. The name of the host switched to is shown at the top-left of the screen for about 3 seconds after the switch is effected.
 Press the <Esc> key to escape the Hot Key Mode without switching the console.

[Switching Via Mouse]

The mouse may also be used to control the OSD (instead of the keyboard):

- 1. Scroll the mouse up & down to select a host (channel) on the left side of the OSD.
- 2. If a cascade-connected channel is selected, the state of the selected slave device is shown on the right side of the OSD.
- 3. If a cascade-connected channel is selected, pressing the right mouse key causes control to switch to the right (slave) side of the OSD, with the currently selected cascaded host shown in purple. Press the left mouse key to return control to the left (master) side of the OSD.
- 4. On the right side of the OSD, scroll the mouse up & down as before to select a cascaded host (channel).
- 5 Press the center mouse key to actually effect the console switch to the selected host. The name of the host switched to is shown at the top-left of the screen for about 3 seconds after the switch is effected.

[Direct Switching Via Keyboard]

4/8-port KVM switch (for the 4-port device, read "8" as "4"):

Use the number keys <1>~<8>. For a cascaded setup, first use the number keys <1>~<8> to select a master-side channel, then use the function keys <F1>~<F8> to select a slave-side port.

16-port KVM switch:

To select master port #1: press <1> (& wait 1 sec), or press <1> then <Enter>

To select master port #2~9: press <2~9> (no wait)

To select master port #10~16: press <1> then <0~6> (within 1 sec of the <1>)

For a cascaded setup, first use the number keys (as above) to select a master-side channel, then use the function keys (as below) to select a slave-side port:

To select slave port #1: press <F1> (no wait), or press <F> then <1> (& wait 1 sec), or press <F> then

<1> then <Enter>

To select slave port #2~9: press <F2~F9> (no wait), or press <F> then <2~9> (no wait)

To select slave port #10~12: press <F10~F12> (no wait), or press <F> then <1> then <0~2> (within 1 sec of

the <1>)

To select slave port #13 \sim 16: press <F> then <1> then <3 \sim 6> (within 1 sec of the <1>)

Switching occurs immediately after the appropriate keys are pressed, and the OSD reverts to the normal console (Hot Key Mode is finished).

[Direct Switching Via Host Selector Buttons]

Press selector button "1"~"8" on the switch device's console panel to select a host.

To select a cascaded host, press selector button "1"~"8" on the slave KVM device's console panel.

Switching occurs immediately after the selector button is pressed, and the OSD reverts to the normal console (Hot Key Mode is finished).

[Auto Scan Mode]

Pressing the keyboard's <0> key causes the Select LEDs to switch to a slow blink, with the console screen switching each time the "Auto Scan Interval" elapses.

The switching interval (Auto Scan Interval) may be adjusted by pressing the <
> cursor key to make it faster (shorter) and the <
> cursor key to make it slower (longer).

Allowed Auto Scan Intervals are: 3, 5, 10 (default), 20, 40 and 60 seconds

The new Auto Scan Interval is shown on the OSD for 3 seconds.

Hosts that are powered OFF are skipped. No normal keyboard or mouse input is accepted while the Auto Scan Mode is running.

To return to Hot Key Mode, the Auto Scan Mode must first be cancelled.

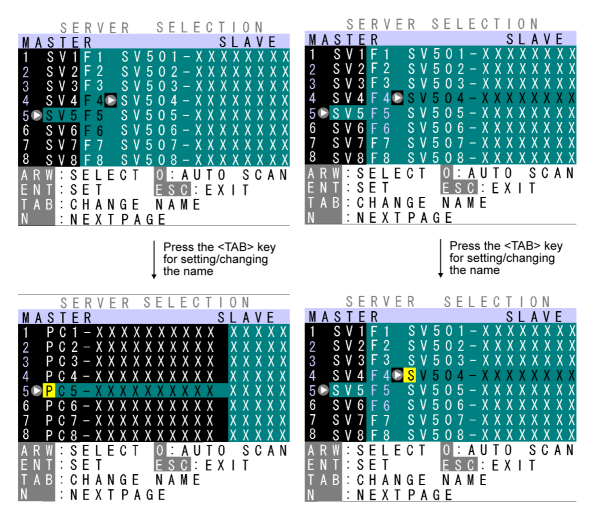
Auto Scan Mode may be cancelled as follows:

<Enter> key: Console switches to the currently displayed screen (host).

<Esc> key: Console reverts to the host active before Auto Scan Mode was entered.

C) Setting/Changing Host Names

- 1. Select the host name to be set/changed using the cursor keys, exactly as if switching.
- 2. Press the <Tab> key.
- 3. The selected name turns yellow, with a single black on yellow character.
- 4. Use the keyboard to enter the desired name, then press the <Enter> key to confirm it. Use the key to delete a single character, and the <BS> key to backspace. Use the <Esc> key to cancel an unconfirmed name (revert to original name).
- 5. A host name may be up to 14-characters long.
- Any of the following 47 characters may be used:
 ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890,/[]:+*-+ and <Space>



Changing a master-side name (Single KVM setup has no blue area)

Changing a slave-side name

7. Pressing the Reset Switch with the <1> and <3> front switches also held down causes any set names to be discarded and reverts the device to the factory defaults. This will occur even if the device is in normal Console Mode (not Hot Key Mode).

Note that if the device is reset in this way, any names that were set are lost, and not recoverable.

2.2 Hot Key Mode activated via double <Ctrl> key

Quickly pressing the <Ctrl> key twice in succession causes the OSD to appear in the upper-left of the screen.

a) Screen Details

- 1. State of the switch device is shown in the OSD in the upper left of the screen.
- 2. Before switching the text background turns red.
- 3. After switching the text background turns blue, and the Hot Key Mode is exited after the switch is completed.
- 4. The OSD disappears about 3 seconds later.

b) Host Switching

When the text background turns red, the desired host may be switched to by pressing the matching number key(s):

4/8-port KVM switch (for the 4-port device, read "8" as "4"):

Use the number keys <1>~<8>.

For a cascaded setup, first use the number keys <1>~<8> to select a master-side channel, then use the function keys <F1>~<F8> to select a slave-side port.

Switching occurs immediately after the appropriate keys are pressed, and the OSD reverts to the normal console (Hot Key Mode is finished).

16-port KVM switch:

To select master port #1: press <1> (& wait 1 sec), or press <1> then <Enter>

To select master port #2~9: press <2~9> (no wait)

To select master port #10 \sim 16: press <1> then <0 \sim 6> (within 1 sec of the <1>)

For a cascaded setup, first use the number keys (as above) to select a master-side channel, then use the function keys (as below) to select a slave-side port:

To select slave port #1: press <F1> (no wait), or press <F> then <1> (& wait 1 sec), or

press <F> then <1> then <Enter>

To select slave port #2~9: press <F2~F9> (no wait), or press <F> then <2~9> (no wait)

To select slave port #10~12: press <F10~F12> (no wait), or

press <F> then <1 $\stackrel{<}{>}$ then <0 $\stackrel{<}{\sim}$ 2 $\stackrel{<}{>}$ (within 1 sec of the <1 $\stackrel{<}{>}$)

To select slave port $\#13\sim16$: press <F> then <1> then <3 ~6 > (within 1 sec of the <1>)

Switching occurs immediately after the appropriate keys are pressed, and the OSD reverts to the normal console (Hot Key Mode is finished).

No normal keyboard or mouse input is accepted while the text background is red.

To change the text background back to blue (exit Hot Key Mode), either press a number key (combination), or press the <Esc> key, or the <Enter> key.

If the <0> key is pressed while the text background is red, Auto Scan Mode is entered.

Auto Scan Mode may be cancelled as follows:

<Enter> key: Console switches to the currently displayed screen (host).

<Esc> key: Console reverts to the host active before Auto Scan Mode was entered.

Showing/Hiding Host Names

[Show Host Name Function]

When the device is operating in normal Console Mode, holding the <Shift> key down and pressing the <Scroll Lock> key twice causes the host name for the currently selected channel to be shown in the top-left of the screen. If the host name is being displayed, holding the <Shift> key down and pressing the <Scroll Lock> key twice again causes the host name to disappear from the screen.

The factory default is for the host name to not be shown.

The host name is not shown when Hot Key Mode is active.

While in the Hot Key Mode, holding the <Shift> key down and pressing the <Scroll Lock> key twice will not cause the host name to be shown/hidden.

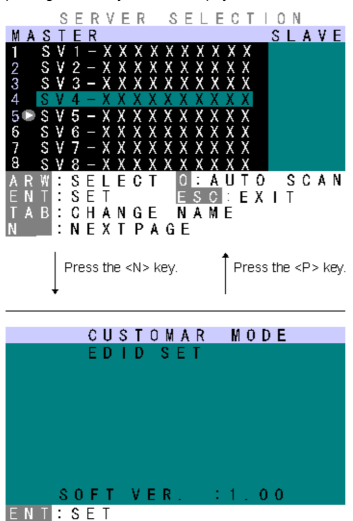
The current Show/Hide Host Name state is retained after switching the host via selector buttons or OSD.

If a FS-10x series device (previous model) is used in a cascaded setup, some or all of the host names may not be displayed, depending on the exact setup used:

- If a device that is not capable of showing host names is used as the master device, no host names will be shown.
- If a device that is not capable of showing host names is used as a slave device, no host names will be shown for the channels of that device.

EDID Setting Mode

After pressing the <Ctrl>+<Alt>+<Shift> keys or double pressing the <Scroll Lock> to activate the Hot Key Mode, pressing the <N> key causes the display to switch to the Customer Mode:



The top line accesses the EDID Setting Mode.

The bottom line displays the firmware version currently installed.

PREVIOUS PAGE

Pressing the <Enter> key on this screen causes the text background to turn purple, while the EDID information is retrieved from the monitor connected to the console port and written to the internal ROM.

After the ROM has been written, the message "PNP MONITOR" is displayed.

When EDID information cannot be retrieved from the connected monitor, the message "DEFAULT MONITOR" is displayed, and "00" is written to the ROM.

If a new monitor is connected, and the EDID Setting performed, the internal ROM setting is subsequently transmitted to each host automatically.

The EDID Setting Mode may be ended as follows:

Press the <P> key to return to the Host Selection screen.

Press the <Esc> key to escape the Hot Key Mode and return to the normal console screen.

Caution

We recommend a noninterlaced video signal for the on screen display.

(However, it is possible to display an interlaced signal with a resolution of 1152 x 864, 1280 x 1024, or 1600 x 1200. However at resolutions lower than this and the display may extend beyond the edges of the screen.

■ Specifications

Froduct ID (Model) FS-1004MT (KVM switch) FS-1008MT (KVM switch) FS-1016MT (KVM switch) Number of Connected Host Devices Max. 4 (more if connections are cascaded) Max. 8 (more if connections are connections are cascaded) Max. 16 (more if connections are cascaded) Selection Method Host Selector Buttons, OSD Display (Hot Key Mode) LED Display POWER (Orange) 4 8 16 SELECT (Green) 4 8 16 Interfaces Keyboard PS/2 Keyboard Interface (OADG compliant) Mouse PS/2 Mouse Interface (OADG compliant) USB USB 1.1 compliant Sun Serial SUN Keyboard/Mouse compliant Console Keyboard PS/2, Mini DIN 6P Female x 1 (Purple) Ports Mouse PS/2, Mini DIN 8P Female x 1 (Black) Monitor Mini D-SUB 15P Female x 1 (Blue) Mini D-SUB 15P Female x 16 (Black) Host Ports Mini D-SUB 15P Female x 8 (Black) Female x 16 (Black)	Item		Specification		
Number of Connected Host Devices Max. 4 (more if connections are connections are cascaded) Selection Method LED Display POWER (Orange) SELECT (Green) Interfaces Keyboard Mouse PS/2 Keyboard Interface (OADG compliant) Wax. 8 (more if connections are connections are cascaded) Responsible to the selector Buttons, OSD Display (Hot Key Mode) 16 16 16 16 16 17 18 19 19 10 10 10 10 10 10 10 10	Product ID		FS-1004MT	FS-1008MT	FS-1016MT
Host Devices connections are cascaded) cascaded) Selection Method Host Selector Buttons, OSD Display (Hot Key Mode) LED Display POWER (Orange) SELECT (Green) Interfaces Keyboard PS/2 Keyboard Interface (OADG compliant) Mouse PS/2 Mouse Interface (OADG compliant) USB USB 1.1 compliant Sun Serial SUN Keyboard/Mouse compliant Console Keyboard PS/2, Mini DIN 6P Female x 1 (Purple) Ports Mouse PS/2, Mini DIN 6P Female x 1 (Black) Monitor Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P	(Model)		(KVM switch)	(KVM Switch)	(KVM switch)
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(Orange) SELECT 4 8 16	Selection Method		Host Selector Buttons	OSD Display (Hot Key	Mode)
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Sun Serial SUN Keyboard/Mouse compliant		Mouse	PS/2 Mouse Interface	(OADG compliant)	
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Sun SUN Serial, Mini DIN 8P Female x 1 (Black) Monitor Mini D-SUB 15P Female x 1 (Blue) Host Ports Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P	Console	Keyboard	PS/2, Mini DIN 6P Fer	nale x 1 (Purple)	
Monitor Mini D-SUB 15P Female x 1 (Blue) Host Ports Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P	Ports	Mouse	PS/2, Mini DIN 6P Fer	nale x 1 (Green)	
Host Ports Mini D-SUB 15P Mini D-SUB 15P Mini D-SUB 15P		Sun			
		Monitor			
Female x 4 (Black) Female x 8 (Black) Female x 16 (Black)	Host Ports		Mini D-SUB 15P	Mini D-SUB 15P	Mini D-SUB 15P
			Female x 4 (Black)	Female x 8 (Black)	Female x 16 (Black)
OSD Modes Manual (Hot Key) Mode / Auto Scan Mode	OSD Modes		Manual (Hot Key) Mod	de / Auto Scan Mode	
Auto Scan Intervals 3 / 5 / 10 (default) / 20 / 40 / 60 seconds	Auto Scan Intervals	3	3 / 5 / 10 (default) / 20	/ 40 / 60 seconds	
Monitor Resolution 1600 x 1200 (Max.)	Monitor Resolution	1	1600 x 1200 (Max.)		
Refresh Rate 75Hz	Refresh Rate		75Hz		
Monitor Plug & Play Function VESA DDC2 Compatible	Monitor Plug & Pla	y Function	VESA DDC2 Compatible		
Voltage DC5V AC100V 50/60Hz			DC5V	AC100V 50/60Hz	
Current 0.3A 0.06A	Current		0.3A	0.06A	
Current Supply to Keyboard/Mouse Max. 300mA Max. 150mA	Current Supply to h	Keyboard/Mouse	Max. 300mA		Max. 150mA
Operating Environment 0~40°C / 10~80%RH	Operating Environr	ment	0~40°C / 10~80%RH		
Storage Environment -20~60°C	Storage Environme	ent	-20~60°C		
Construction Painted (Black) Metal Case					
Size (W x D x H) 195 x 104 x 40 mm 437 x 210 x 42 mm 437 x 210 x 42 mm			` '		437 x 210 x 42 mm
Weight 0.7kg 2.7kg 2.9kg			0.7kg	2.7kg	
Included Accessories User's Manual (x 1) User's Manual (x 1)			User's Manual (x 1)	User's Manual (x 1)	· · ·
AC Adapter (x 1) 2.0m AC Cable (x 1)					
19-inch Rackmount Holder					lolder
(Large x 1 / Small x 1 + Fastening Screws)				(Large x 1 / Small x 1	+ Fastening Screws)
Optional Accessories Special cables (combined keyboard/mouse/monitor cables)					
(sold separately)				·	

■ Optional Accessories (Sold separately)

Special Cables

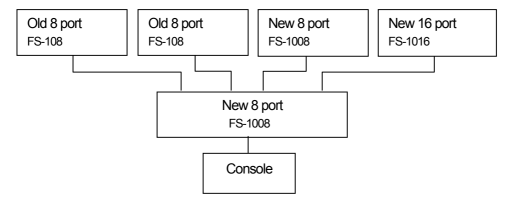
Item	Product ID	Remark
Combined Keyboard + Mouse +	NC14000-B002	PS/2 cable (this cable may be used for
Monitor Cable (1.8m)		cascade connections)
	NC14000-B102	USB cable
	NC14000-B202	Sun cable
Combined Keyboard + Mouse +	NC14000-B003	PS/2 cable
Monitor Cable (3.0m)	NC14000-B103	USB cable
	NC14000-B203	Sun cable
Combined Keyboard + Mouse +	NC14000-B005	PS/2 cable
Monitor Cable (5.0m)	NC14000-B105	USB cable
	NC14000-B205	Sun cable

Misc.

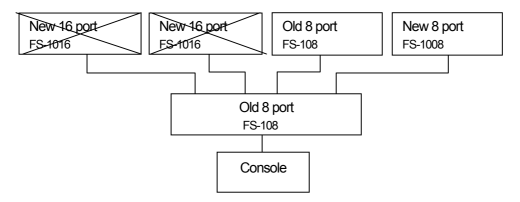
Item	Product ID	Remark
Rackmount Panel	NC14003-T033	For 4 ports
Sun CRT cable adapter	NC14003-T042/ADP	13 W 3(M) <-> DB 15 HD

Notes for Cascaded Connections

- 1. Use a PS/2 cable to do cascaded connections (cable for connecting a KVM with a KVM).
- <Example of cascaded connection involving the previous version of the switch device>
- (1) Master is new and slaves are old: O.K.



(2) Master is old and slaves are new 16 port: N.G.



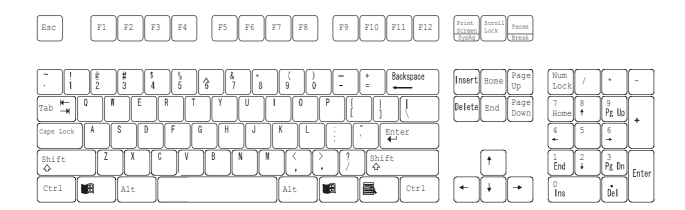
■ Troubleshooting

Symptom	Cause	Action
The POWER LED is flashing.	The AC cord is not connected to the electric	Connect the AC cord.
	outlet or to the switch device.	
	The AC power is off.	Tum on the AC power.
	The internal power fuse has blown.	Contact the place of purchase or the
	F	support center.
The last decord and asset as a de	The last beautions and assume assume these as the	
The keyboard and mouse do not operate or operate	The keyboard and mouse connections on the host are reversed.	Match the port Nos.
strangely.	Cannot get out of Hot Key Mode	Press the [Enter] or [ESC] key
(Special programmable,	The key repeat is abnormal.	Change the speed setting for the key
cordless or mice with wheels)	The hey repeat to district that	repeat on the host.
	Connection/cable is defective	Confirm the connector connection.
		Replace with a different cable. If this
		solves the problem, replace with a new
	A man arrandad backgrad an arrang	cable.
	A non-supported keyboard or mouse is	Replace with a supported keyboard
The scroll function or button	connected. Mouse not supported	or mouse. Replace with a supported mouse.
does not operate.	Wouse not supported	replace with a supported mouse.
accorner operate.		
	The specific mouse driver is not installed.	Install the specific mouse driver.
Poor screen quality	Connection/cable is defective	Confirm the connector connection.
(Faded images, blurred		Replace with a different cable. If this
characters, etc.)		solves the problem, replace with a new
		cable.
Window shifts or does not	Wrong resolution	Adjust the resolution or use the
display when switching		monitor function.
	Unsupported monitor, or cannot	Replace with a supported monitor
	synchronize	(multisync).
		Use the monitor function.
Cannot go into Auto Scan Mode	Device enters Hot Key Mode	The device goes into Hot Key Mode,
		press the number key (0).
	Wrong key	Press the number key (0).
Cannot go into Hot Key Mode	Wrong key	First level are the number keys (1 through
		8).
The auto scan switch cycle is	The quitab avale has not been adjusted	Second level are F1 through F8.
abnormal.	The switch cycle has not been adjusted. (The default value is 10 seconds.)	Use the cursor keys (↑ and ↓) to adjust it.
	,	
Operation stops after a period of	Connection has been disrupted.	Check the connections and the restart.
normal operation.	The switcher is hung up.	Press the reset switch.
	A problem has occurred at the host.	Correct the problem at the host.
The LED on the device does	The host's keyboard/mouse port's power circuit	Correct the problem at the host.
not light even after turning on the host.	protection element has failed.	
u ic HOSt.		
Cascaded connections are not	A problem has occurred at the switcher.	Press the reset switch.
recognized.		(Both the slave and the master)

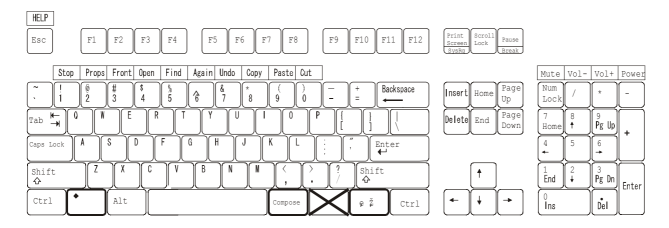
■ Key layout diagram 1

(ASCII keyboard for PC/AT compatible machines)

(1) When connecting to a PC/AT compatible machine



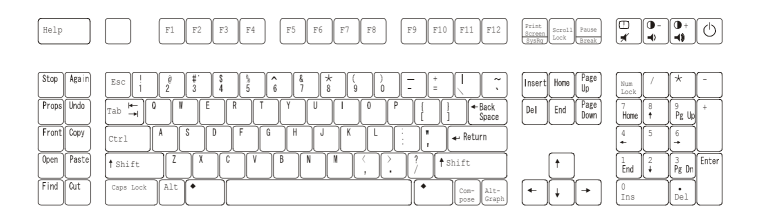
(2) When connecting to a Sun



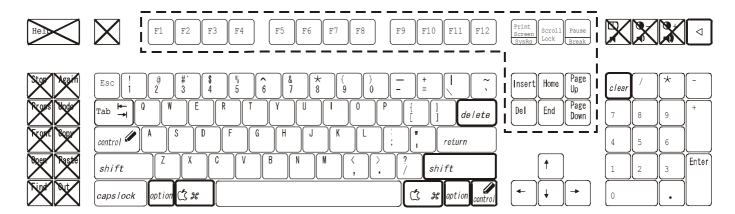
■ Key layout diagram 2

(ASCII keyboard for Sun)

(1) When connecting to a Sun



(2) When connecting to a PC/AT compatible machine



■ Appendix: Host name record sheets

Record a list of the names of the hosts that attached to your switch device.

Master Unit		
NO.	NAME	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		

Slave Unit Port.2		
NO.	NAME	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		

Slave Unit Port.4		
NO.	NAME	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		

Slave Unit Port.1		
NO.	NAME	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		

Slave Unit Port.3		
NO.	NAME	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		

Slave Unit Port.5	
NO.	NAME
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

Slave Unit Port.12	
NO.	NAME
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

Sla	Slave Unit Port.14	
NO.	NAME	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		

NO.	NAME
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

Slave Unit Port.13	
NO.	NAME
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

Slave Unit Port.15	
NO.	NAME
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

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