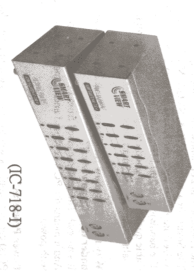
## 大くろ SWITCH



(IC-716-I)



#### USER MANUAL C-716-I |C-718-|

## Package Contents -

- Smart View IC-716-I or IC-718-I KVM Switch
- 1 User Manual
- 1 DC9V 300mA Power Adapter

Any thing missed, please contact with your dealer.

## **Features**

- Controls PCs with One PS/2 Keyboard, PS/2 Mouse, and
- Trackball (Optical 1.0/Explorer 1.0) & Logitech TrackMan compatible/Optical/Explorer 3.0), WheelMouse Optical Supports Standard PS/2 Mouse, Microsoft IntelliMouse (PS/2 (Wheel/Optical), Cordless TrackMan (FX/Live) mouse. (Marble/Marble FX/ Marble+), Cordless MouseMan
- Fully Supports Microsoft IntelliPoint 4.0 Mouse Driver & Logitech MouseWare Driver.
- Supports Window 95/98/98SE/Me/NT4.0/2000/XP, DOS, Linux Netware, FreeBSD.
- Real Mouse Identification Function. Easy to Install No software required.
- Easy to Operate
- Hot Pluggable
- Keyboard and Mouse Emulation for Error Free PC Booting. 2 Ways PC Selection Push Button Switches or Hot Key. Auto Scan Function to Monitor PC Operation.
- DDC 200MHz. Superior Video Quality - Up to 1920 x 1440, DDC2, DDC2B,
- Auto Skip over the PC Power Off. (ON/OFF Selection)
- Beep Sound On/Off for Port Selection.
- Auto navigator for OS Check Mouse Type & ID.

# Specifications

		CHO	10 710 1
PC Connectors	)rs	6	8
Port Selection	n	Push button Switch	vitch / Hot Keys
IED	On Line	6	000
LEUS	Selected	6	~
Emulation	Keyboard	P	PS/2
Elliniation	Mouse	Po	PS/2
Connector-	Console	1x6 pin mini-DIN Female (PS/2)	1x6 pin mini-DIN Female (PS/2)
Keyboard	CPU Port	6x6 pin mini-DIN Female (PS/2)	8x6 pin mini-DIN Female (PS/2)
Connector-	Console	1x6 pin mini-DIN Female (PS/2)	1x6 pin mini-DIN Female (PS/2)
Mouse see	CPU Port	6x6 pin mini-DIN Female (PS/2)	8x6 pin mini-DIN Female (PS/2)
Connector-	Console '	1 HDB-15 Female (Std. VGA/SVGA)	1 HDB-15 Female (Std. VGA/SVGA)
Monitor	CPU Port	6 HDB-15 Male (Std. VGA/SVGA)	8 HDB-15 Male (Std. VGA/SVGA)
VGA Resolution	tion	1920x1440 (Max DDC2AE	1920x1440 (Max.); DDC; DDC2B; DDC2AB 200MHz
DC Power Adapter	dapter	DC 9V 300	DC 9V 300mA (Min.)
Scan Interval		5 sec ~ 30 sec	30 sec
Housing		Was a second body	Metal And the service
Weight		1180 g	1450 g
Dimensions (LxWxH)	(LxWxH)	269 x 104 x 45 mm	342 x 104 x 45mm
Cable Requirement	ement	3L-1618C (1.8m)	/ 3L-1630C (3m)
Rack Mount Panels	Panels	2 PCs attached	2 PCs attached

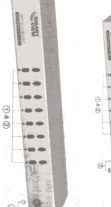
# **Hardware Requirements**

	Requirement specifications
	One highest resolution VGA, SVGA or Multisync monitor.
Console	Console One PS/2 Mouse
	One PS/2 Keyboard.
3	One VGA, SVGA or Multisync card.
PC	One 6-pin mini-DIN (PS/2) mouse port.
	One 6-pin mini-DIN (PS/2) keyboard port.
Cabla	Smart View Custom Cable (part # 3L-1618C or 3L-1630C) or
Caur	Equivalent.

## Appearance

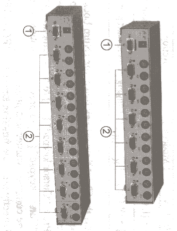
#### **Front View**





- 1. Port Selection Switches (Manual type)
- 2. Port LEDs
- 3. Console Keyboard and Mouse Ports

#### Rear View



- 1. Console Monitor connector
- 2. CPU Port Connectors

## Installation

computers have been turned off Before installation, make sure peripherals are grounded properly and

- 1. Connect the monitor, keyboard and mouse into the Console port connectors.
- 2. Use the recommended extender cables to connect PCs into CPU Ports of KVM switch
- 3. Turn on the power of PCs

## Operation

-	1. LED Display	
	Activity	Meaning
	OFF	PC is power off.
	Green ON	Port is connected.
	Green ON, Red Flashing	Port is connected and selected.
	Note: If steady red LEDs light on once all PCs are	ight on once all PCs are
	power off, this statu	power off, this status can be removed by turning
	on any one of PCs.	

- 2. Two ways PC selection function available 2-1 Manual Port Selection
- 2-2 Hotkey Port Selection Press the Port Selection switch on front panel to access the PC selected. The LED lights to confirm the PC is selected

Hotkey navigation allows you to select the active computer directly from the keyboard instead

Two-Hotkey navigation features

Selecting the Active Port Auto Scan Mode

# Selecting the Active Port:

right Ctrl Key twice [Ctrl] + [Ctrl] A) Toggling between PCs by corresponding sides of the left or

Hot Key	Model #	Action
	IC-716-I	Chancing south to secure the
[rcm] + [rcmj	IC-718-I	IC-718-I Changing ports to previous port.
11+7 d) + (1+7 d)	IC-716-I	Chamaina monto to mont mont
[went   went	IC-718-I	IC-718-I Changing poils to flext port.

- **B**) Press the [Print Screen] key twice, the [Num Lock], Then you can select the computer wanted by below 2 methods Press "Cursor keypad" [ ] to next computer port, or Caps Lock] and [Scroll Lock] 3 keys will light up and flesh "Cursor keypad" ] to previous computer port, then select
- 2. Directly press the function key [F1]...[F6] or [F8] for the computer wanted and press [Enter]
- computer # 1~8 For # IC-718-I, [F1~F8] are individually correspond to the computer # 1~6. For # IC-716-I, [F1~F6] are individually correspond to the

Selecting the Active Port Functions. \* DIP switch allows you to switch on/off Auto Skip and 2 ways of

# 3	#2	#1	Switch
[Print Screen ]	[Ctrl]+[Ctrl]	Auto Skip	Functions
Enable	Enable	Enable	ON
Disable	Disable	Disable	OFF

### Auto Scan Mode:

seconds. Press [Esc] key, to exit auto scan mode Note: See table for the corresponding times Press [Scroll Lock] twice and the light(s) will flash for 5 to 30

 Seconds	Num Lock	Caps Lock	Caps Lock   Scroll Lock
 5 seconds	OFF	OFF	ON
 10 seconds	ON	OFF	OFF
 15 seconds	ON	OFF	ON
20 seconds	OFF	NO	OFF
25 seconds	OFF	ON	ON
 30 seconds	ON	ON	OFF
I Ising right [+] boy to increase time	LI bay to inc	areas time	

Using right [-] key to decrease time.

- 3. The Smart View KVM Switch's Power On default is to link to the first computer you turn on.
- 4. Under the function of "Auto skip over the PC power off" and the keyboard to turn your PC on, this will not work. KVM Green on line LED goes out, if you need to use your
- Beep Sound On/Off
- and off depending on what you prefer. By press Right [Shift] key twice, you can turn the beep sound on
- 6. Auto navigator helps you to detect the system when re-install Press [Esc] to exit the auto navigator

# Troubleshooting

Ensure the cables are good and seated

- 01: Keyboard not responding?
- Ala: Console keyboard Port, then plug it back in. Reset the keyboard. Unplug the keyboard from the
- Reset the Smart View. Turn off the PCs. Unplug the then plug the cables back in and turn the PCs on. extender cables from the Smart View. Wait five seconds,
- If the Smart View is in Auto Scan Mode, press the [Esc] to exit Auto Scan Mode.
- Ald: PC(s) can not supply power to Smart View in time, please power jack polarity is center positive. add a DC9V, 300mA power adapter to the power jack. The
- Ale: Try a different keyboard.

#### Q2 : Mouse not responding?

- A2a: Reset the mouse. Unplug the mouse from the Console Mouse Port, then plug it back in.
- A2b: Reset the Smart View. Turn off the PCs. Unplug the then plug the cables back in and turn the PCs on extender cables from the Smart View. Wait five seconds,
- A2c: A2d: Make sure the mouse is set to PS/2 mode.
- PC(s) can not supply power to Smart View in time, please add a DC9V, 300mA power adapter to the power jack. The power jack polarity is center positive.
- Try a different mouse.
- Note: If you use a special mouse, we recommend you to install manifest the Smart View functions. the manufacturer attached mouse driver software to

#### A3: Mouse is out of control?

- Beep Sound confirmation. quality mouse and plug it back. Operate the system after a The mouse character is not good enough. Try a high
- 2 Video problems?
- The resolution and/or bandwidth set too high XGA (interlaced) with resolutions up to 1920 x 1440 Hz The bandwidth is 200 MHz (Max.) The Smart View supports VGA, SVGA, Multisync and
- A4b: Cable quality is not good enough. Please use the high quality / same series Smart View cables instead.
- Q5 : under the PCs power off? Why the LEDs show the Green Qn & Red Flashing
- A5: It's normal. The reason caused from PCs internal set up. with power And it means the PC's keyboard and/or mouse port cables
- Q6: **Power Problems?**
- A6a: add a DC9V, 300mA power adapter to power jack. PC(s) can not supply power to Smart View in time, please
- If the PCs are under power off and KVM selected LEDs will be lost while the PC booting. did not light up, sometimes the mouse & keyboard's data adding a power adapter. So we recommend
- Note: If the PC brand is Dell, IBM, HP or Compaq, we recommend adding a power adapter

#### Irademarks:

All company, brand, and product names are trademarks or registered trademarks of their respective companies.