



## The most cost-effective way of managing 64 Sun computers using one keyboard, mouse and monitor.



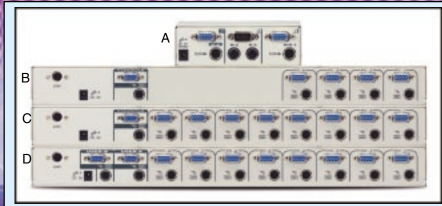


- Manage 4 or 8 Sun computers with one or two sets of keyboards, mice and monitors
- One-user and two-user models available
- Hot plug-and-play
- Select a Sun computer by front panel buttons, hot-key commands
- Hi-resolution 1920 x 1440
- Auto scan for easy monitoring
- 19" rack-mountable
- Two-tier cascadable
- Audible buzzer for switching confirmation
- Built-in NVRAM stores system setups

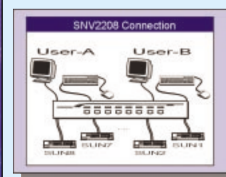
The SNV104 and SNV108, 4-port and 8-port Sun KVM switches allow one user to control up to 64 Sun computers with one keyboard, mouse and monitor. The advanced multi-user matrix NovaView switch, SNV2208, enables two users to manage over eight servers simultaneously. When cascaded, it enables two users to access up to 32 servers. The versatile SNCP12 is a hybrid, 2-port, Sun and PS/2 KVM switch enabling you to operate computers of different platforms with one Sun keyboard, mouse and monitor. These exciting products are the answer most IT managers and engineers are looking for.

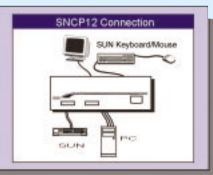
Each Sun computer is connected to the NovaView by only two cables, one for the keyboard/mouse and the other for the VGA monitor. Automatic keyboard and mouse emulation technology ensures trouble-free Sun computer boot-up and seamless switching among Sun computers. Selecting a Sun computer is as easy as pressing pushbuttons or hot-key commands. Easy-to-use automatic scan ability catches system failures early.

Built on Rextron's proven success with the PS/2 NovaView line, these superb products include hot plug-and-play, hot configurability, reliable switching and ease of use. Now, save space, eliminate extra costly peripherals, enhance control and improve the Manageability of your IT data center with Rextron's Sun KVM switches.



A:SNCP12 B:SNV104 C:SNV108 D:SNV2208





Specification				
Model	SNCP12	SNV104	SNV108	SNV2208
# of Console ports	1	1	1	2
# of ports Sun computer	1	4	8	8
# of PS/2 computer	1	N/A		
keyboard/mouse supported	SUN( type 4, 5, 6 )			
VGA bandwidth	200Mhz	180Mhz		
VGA resolution	1920 x 1440			
Computer power status LED	2	4	8	
Computer selected LED	2	4	8	
Front pushbuttons	1	4	8	9
Scan interval	3, 8, 15, 30 seconds			
VGA connectors to SUN	HDB15 x 1	HDB15 x 4	HDB15 x 8	
Keyboard/mouse to SUN	mini-DIN8 x 1	mini-DIN8 x 4	mini-DIN8 x 8	
VGA connectors to PS/2 PC	HDB15 x 1	DB15 x 1 N/A		
Keyboard/mouse to PS/2 PC	Mini-DIN6 x 2	2 N/A		
Console connector for VGA		HDB15 x 1 HDB		HDB15 x 2
Console connector for	mini-DIN8 x 1 min			mini-DIN8 x 2
<b>SUN</b> keyboard/mouse				
User Timeout	N/A		5,10,20,40 Sec	
Multimedia module	N/A MA		/108	
Weight(Kg)	0.4	4.7	4.8	4.9
Power supply	DC 9V 500mA			
Dimension(mm)	40x124x70	44 x 436 x180		
(in)	1.6x4.9x2.7	.7 1.7x1.7x7.0		

Specifications are subject to change without further notice. Rextron is a registered trademark of Rextron Technology Inc., U.S.A.. All other (registered) trademarks are the property of their respective owner Copyright Rextron Technology, Inc., 2000. SUN is a registered trademark of Sun Microsystems, Inc., U.S.A

