

Control multiple PCs or G3 / G4 from one USB keyboard, mouse and monitor

USB KVM Switch + USB Peripheral Sharing Device

- Manage 2 or 4 USB-enabled PCs, iMacs from one USB keyboard, mouse and monitor
- Share 3 or 4 USB peripherals for 2 or 4 computers (KAG12/KAG14)
- For computers with USB or PS/2 interface (KAG104/KAG104D)
- Front panel pushbuttons for easy computer selection
- Support keyboard and mouse plug-n-play
- High VGA resolution: 1920x1440
- Activate Auto Scan by front buttons pressing
- OSD menu for server naming and selection (KAG104D)
- USB specification compliant
- Support the latest DDC2B VGA monitor
- Saves time, space, equipment and power
- USB self-power operation
- No software required



KAG12

Access 2 computers, share 3 USB devices



KAG14

Access 4 computers, share 4 USB devices



KAG104 / KAG104D

Manage 4 USB+PS/2 computers

Manage your new USB-ready computers from one keyboard, mouse and monitor with the innovated technology of the AcroGear series KVM switch.

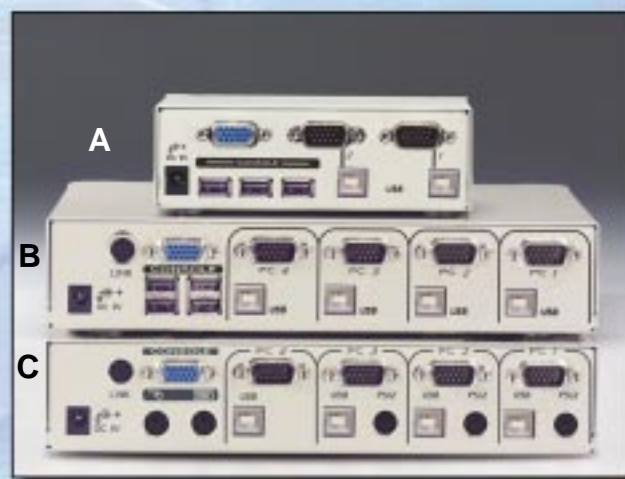
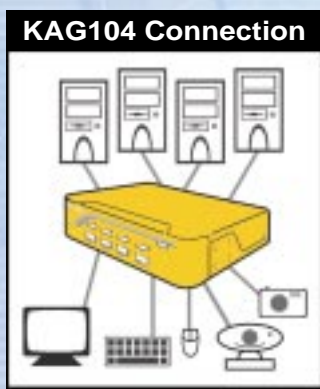
The USB-only, dual-function KAG12 and KAG14 are combination of USB KVM switch and peripheral sharing device. The **USB KVM switch** function allows you to easily control up to 2 or 4 PCs, G3/G4 Macs, or iMacs. The **USB peripheral sharing** function enables you to share more USB peripherals among computers.

The **hybrid USB and PS/2 KVM switches** - KAG104 and KAG104D extend your computer management to either PS/2 and/or USB models, or both from a single PS/2 console. With the Sync-Emu™ Technology, the advanced KAG104D is designed to meet the special requirements from USB-ready HP Unix systems and Sun servers. Engineered for servers of the highest level, the KAG104D guarantees flawless switching with zero tolerance.

Manage 4 PCs or G3 / G4 and share 4 USB peripherals with this versatile USB KVM Switch

USB KVM Switch + USB Peripheral Sharing Device

The **KAG12** and **KAG14** are compatible with USB specification allowing you to conveniently manage up to 2 or 4 PCs, G3/G4 Macs, or iMacs from 1 USB keyboard, 1 USB mouse, and 1 monitor respectively. Computer is selected via front panel pushbuttons. Auto scan automatically scans through power-on computers for easy monitoring, built-in USB hub shares USB peripherals-camera, scanner, etc. among 2 or 4 computers.



A: KAG12 B: KAG14 C: KAG104 / KAG104D

The **KAG104** and **KAG104D** are ideal for cross-platform, USB and PS/2, applications. **KAG104D** comes with OSD-menu and is the best match for high-level server management.

Specification	KAG12	KAG14	KAG104	KAG104D
No. of computers supported	2		4	
USB hub	3 ports	4 ports		N/A
On-screen display (OSD)		No		Yes
Front panel push button	2		4	
Hot plug-and-play			Yes	
Hot-key control		No	Yes	
Automatic scan interval		3,8,15,30 seconds		
Cable Length (Max)		30M(100ft) for VGA 5M(15ft) for USB		
Sync-Emu™ Technology		No		Yes
Computer ON-LINE LED	2		4	
Computer selected LED	2		4	
VGA		1920 x 1440, DDC2B		
Computer peripheral connector	USB Type B x 2 HD-DB-15 male x 2	USB Type B x 4 HD-DB-15 male x 4	USB Type B x 4 PS/2 x 3, HD-DB-15 male x 4	
Console peripheral connector	USB Type A x 3 HD-DB-15 female x 1	USB Type A x 4 HD-DB-15 female x 1	PS/2 x 2 HD-DB-15 female x 1	
weight (g)	420		900	
(oz.)	14 3/4		31 3/4	
H x W x D (mm)	40 x 124 x 70		44 x 200 x 130	
(in.)	1 5/8 x 4 7/8 x 2		1 3/4 x 8 3/4 x 5 1/8	
size	Micro		Compact	

If peripherals are being shared between mixed PCs and Apple computers device drivers must be available for both operating environments.

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., 2002.



Rextron Technology, Inc.
info@rextron.com www.rextron.com

9F, No 72, Sung Jiang Rd. Taipei, Taiwan, ROC, 104
TEL:886-2-2561-6819 FAX:886-2-2561-6820