

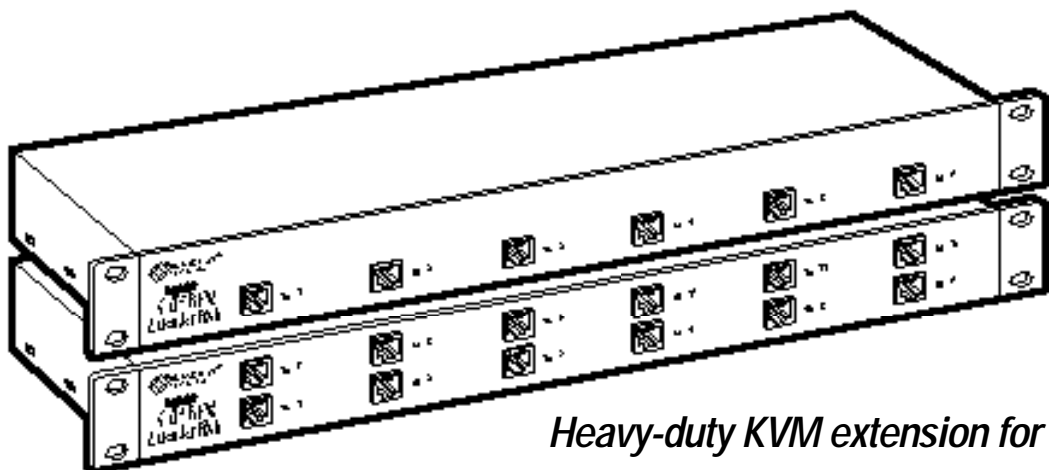


BLACK BOX® NETWORK SERVICES

© 2004. All rights reserved.
Black Box Corporation.

Black Box Network Services • 464 Basingstoke Road • Reading, Berkshire, RG2 0BG • Tech Support: 0118 965 6000 • www.blackbox.co.uk • e-mail: techhelp@blackbox.co.uk

RACKMOUNT SERVSWITCH™ CAT5 KVM EXTENDER HUBS



Heavy-duty KVM extension for multiple CPUs.

Key Features

- **Hubs combine 6 or 12 extender units in just one box.**
- **Put your keyboard, monitor, and mouse up to 1000 feet (304.8 m) away from a CPU or ServSwitch. If you only need extensions up to 150 feet (45.7 m), choose our ACUMREM.**
- **Audio, dual-access, switching, serial, and bidirectional stereo options available.**
- **Built-in surge protection.**
- **Fully adjustable video equalisation.**

There are lots of ways you can extend distances between a single IBM® PC compatible computer and a user station (keyboard, monitor, and mouse). But what if you want to link multiple computers to multiple dedicated stations?

Instead of buying sets of extenders, consider a Rackmount ServSwitch Brand CAT5 KVM Extender. Here's how it works:

Install an extender hub in the same rack where your CPUs are installed (or just on a desktop if you aren't using a rack). Attach the CPUs to the hub with short extension cables. Then run inexpensive Category 5 twisted-pair cabling from the hub to smaller, distributed remote units that you'll plug your user-station equipment into.

We offer seven varieties of extender hubs.

The 6- and 12-port standard models (ACU1006RA and ACU1012RA) carry KVM signals only and support only one user station per CPU.

A 6-port dual-access model (ACU1006DRA) supports local user stations which contend with the remote stations for access to the corresponding CPUs.

To transmit RS-232 serial data between the CPUs and the remote stations, choose the 6-port serial model (ACU1006SRA).

Or select the 6-port dual-access serial model (ACU1006DSRA). It supports a local user station and transmits RS-232 to the remote station.

To provide bidirectional stereo audio across the link on all ports, select the 6-port serial model (ACU1006VRA).

And finally, a 6-port serial model (ACU1006DVRA) provides both dual access and bidirectional stereo audio. It enables you to attach two workstations to each CPU—one local and one remote.

To go with the hubs, we offer eight types of remote units. Unless otherwise stated, remote units are capable of resolutions of 1600 x 1280 at 200 feet (61 m), 1280 x 1024 at 300 feet (91.4 m), or 1024 x 768 at 1000 feet (304.8 m).

For information about the remote units, see page 2.

KVM extensions up to 1000 feet plus dual-access, serial, audio, and rackmount options!

A standard standalone model (ACUREM) is available for each active port on ACU1006RA, ACU1012RA, and ACU1006DRA hubs.

A serial standalone model (ACUSREM) is available for each active port on the ACU1006SRA and ACU1006DSRA hubs.

For shorter distances (up to 150 ft. [45.7 m]), select the smaller standalone micro model (ACUMREM). Use it with our ACU1006RA, ACU1012RA, and ACU1006DRA hubs only.

Choose the standalone serial model (ACUVREM) for bidirectional stereo audio. It can be used with each active port on our ACU1006VRA and ACU1006DVRA hubs.

A second standalone micro model (ACUWREM) is available with serial and bidirectional stereo audio. It extends distance only up to 150 feet (45.7 m). Order one for each active port on the ACU1006DVRA hub.

Add switching capabilities to the ACU1006RA and ACU1012A

hubs with the standalone model with an integrated KVM switch (ACUREMSW).

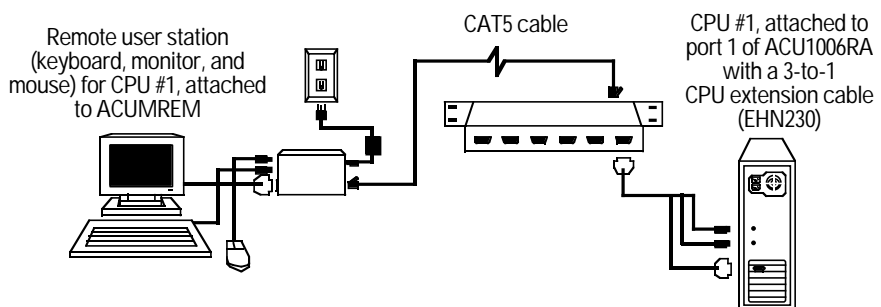
Two rackmount remote models are available, each with six modules in a chassis. The ACU1006MRA contains six ACUMREMs and the ACU1006MRVA contains six ACUVREMs.

You can adjust the extenders' video equalisation to compensate for losses in image quality that such long cable runs can cause.

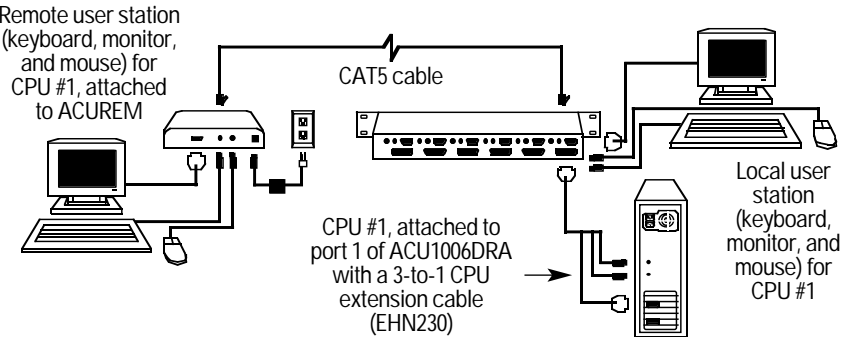
All signals are fully buffered to guarantee remote users smooth, transparent control. And the hubs emulate keyboards and mice so that your CPUs can autoboot. In addition, the hubs feature built-in surge protection, with a clamping voltage rated up to 15 volts.

Rackmount ServSwitch Brand CAT5 KVM Extender Hubs are ready for rackmounting right out of the box. (Those not 19" wide can still be rackmounted using the RMK19U-R2 Rackmount Kits.)

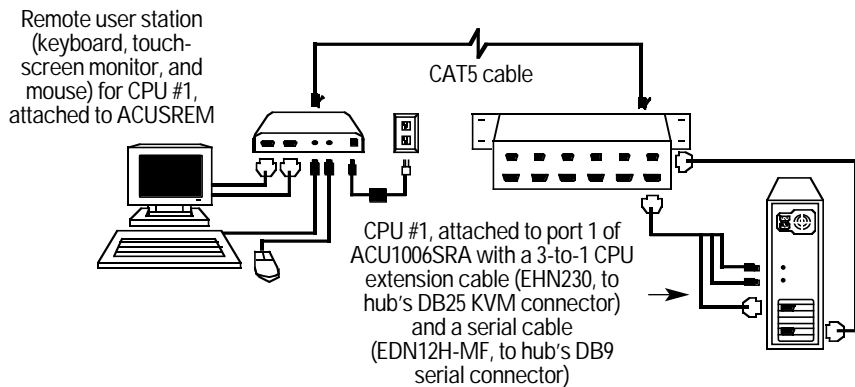
A 6-port KVM Extender Hub connected to a Micro Standalone Remote Unit.



A 6-port Dual-Access KVM Extender Hub connected to a Standard Standalone Remote Unit.



A 6-port Serial KVM Extender Hub connected to a Serial Standalone Remote Unit.



Specifications

Cable Required:

Between hubs and remote units:
Category 5 solid unshielded or
shielded twisted pair (UTP or
STP), wired to the TIA/EIA-
568A or (preferred) -568B
standard, terminated with
RJ-45 M connectors

Clamping Voltage:

Up to 15 volts

Compatibility:

Video: VGA, SVGA, XGA, XGA-2,
or RGsB (sync on green),
although if your system has
monitor ID-bit requirements,
you might need to call Black
Box for technical support;

Keyboard: IBM PC/AT or PS/2
compatible (PC/AT types
require connector adapter);

Mouse: IBM PS/2 compatible
two-button, Microsoft®
IntelliMouse®, or Logitech®
PS/2 compatible three-button

Compliance:

CE Class B;
FCC Part 15 Subpart B Class A,
IC Class/classe A

Distance (Maximum):

ACU1006RA, ACU1012RA,
ACU1006DRA, ACU1006SRA,
ACU1006DSRA, ACU1006VRA,
ACU1006DVRA:

16.4 ft. (5 m) from a local hub
to the attached local
equipment;

16.4 ft. (5 m) from each remote
unit to the attached remote
equipment;

164 ft. (50 m) between a local
hub and any Micro remote
unit;

1000 ft. (304.8 m) between a
local hub and any other
type of remote unit;

ACUREM, ACUSREM,
ACUMREM, ACUVREM,
ACUWREM, ACUREMSW,
ACU1006MRA,

ACU1006MRVA:
16.4 ft. (5 m) from the remote to
the attached remote
equipment;

164 ft. (50 m) between a local
hub and any Micro remote
unit;

1000 ft. (304.8 m) between a
local hub and any other
type of remote unit

NOTE

With high-quality cables, it
might be possible to run
further than 16.4 ft. (5 m) from
the hub or a remote unit to
attached equipment.

Resolution (Maximum):

ACUREM, ACUSREM, ACUVREM,
ACUREMSW:

1600 x 1280 noninterlaced:

200 ft. (61 m);

1280 x 1024 noninterlaced:

300 ft. (91.4 m);

1024 x 768 noninterlaced:

1000 ft. (304.8 m);

ACUMREM, ACUWREM:

1280 x 1024 noninterlaced:

150 ft. (45.7 m)

Serial Characteristics:

ACU1006SRA, ACU1006DSRA,
ACUSREM:

Data rate: 9600 bps or
19.2 kbps, user selectable;

Data format: 8 data bits, no
parity, 1 stop bit (fixed);

ACU1006VRA, ACU1006DVRA,
ACUWREM:

Data rate: Up to 19.2 kbps;
Data format: 8 data bits, no
parity, 1 stop bit (fixed);

ACUVREM, ACU1006MRVA:

Data rate: Up to 19.2 kbps;
Data format: 8 data bits,

no parity, 1 stop bit;

ACU1006RA, ACU1012RA,
ACU1006DRA, ACU1006SRA,
ACU1006DSRA, ACUREM,
ACUSREM, ACUMREM,
ACUREMSW, ACU1006MRA:

Flow control:
Hardware: RTS/CTS passed
through or looped back,
DTR/DSR passed through
or looped back, or none
(user-selectable);

Software: Transparent to
software flow control;

ACU1006VRA, ACU1006DVRA,
ACUVREM, ACUWREM,
ACU1006MRVA:

Flow control: Transparent to
hardware and software
flow control (RTS, CTS,
DTR, and DSR are all
passed through across
the link)

Synchronization:

H/V or composite,
TTL signal levels; sync polarity is

preserved

User Controls:

ACU1006SRA, ACU1006DSRA:

(6) internal data-rate jumpers
(1 for each port);
(6) internal flow-control
jumper blocks (1 for each
port);

ACUREM, ACUSREM, ACUVREM,
ACUREMSW:

(2) front-mounted dials:

Brightness and Focus;

(3) internal video-distance
(cable-length) jumpers;

(1) internal 4-position DIP
switch for various options;

ACUSREM:

(1) internal data-rate jumper;
(1) internal flow-control
jumper block;

ACUMREM, ACUVREM:

(1) bottom-mounted
2-position DIP switch for
video distance (cable
length) and keyboard-
command recognition;

ACU1006MRA, ACU1006MRVA:

(6) internal 2-position DIP
switches for video distance
and keyboard-command
recognition, (1) for each local-
to-remote link;

ACUVREM, ACUWREM only:

(1) internal microphone-
amplification jumper;

ACU1006MRVA only:

(6) internal microphone-
amplification jumpers, (1) for
each local-to-remote link

Video Bandwidth (to -3 dB):

ACU1006RA, ACU1012RA,

ACU1006DRA, ACU1006SRA,

ACU1006DSRA, ACU1006VRA,

ACU1006DVRA:

150 MHz per port;

ACUREM, ACUSREM, ACUVREM,

ACUREMSW, ACU1006MRVA:

Intrinsic: 300 MHz;

Across 328 ft. (100 m) UTP:

95 MHz (with

equalization)

Video Compensation:

With ACUMREM, ACUVREM,

ACU1006MRA: For short-
or long-distance
(user-selectable);

With all other remote units:

3-stage continuously variable

Video Coupling: DC

Video I/O Signal Levels:

0.7 volts peak to peak

Interface:

Between local hubs and remote
units: Proprietary composite of
all supported types of
computer I/O;

On local hubs to CPUs:

Proprietary composite of VGA-
compatible video and IBM
PS/2 compatible keyboard and
mouse;

ACU1006SRA, ACU1006DSRA,

ACU1006VRA only: TIA/EIA
RS-232 (DCE);

ACU1006VRA, ACU1006DVRA

only: Bidirectional 3.5-mm mini

stereo audio;

ACU1006DRA, ACU1006DSRA,
ACU1006DVRA:

To local monitor: VGA;

To local keyboard and
mouse: IBM PS/2
compatible;

Remote units: Depending on the
type of unit, either separate or
proprietary composite VGA
video and IBM PS/2
compatible keyboard and
mouse;

ACUREM, ACUSREM, ACUVREM,
ACUREMSW, ACU1006MRVA
only: TIA/EIA RS-232 (DTE);

ACUVREM, ACUWREM,
ACU1006MRVA: 3.5-mm mini
stereo audio

Connectors:

ACU1006RA, ACU1012RA:

Interconnect: (6) or (12) RJ-45;
CPU: (6) or (12) DB25 F;

ACU1006DRA:

Interconnect: (6) RJ-45;
CPU: (6) DB25 F;

Keyboard and mouse:

(12) 6-pin mini-DIN F;

Monitor: (6) HD15 F;

ACU1006SRA:

Interconnect: (6) RJ-45;
CPU: (6) DB25 F, (6) DB9 F;

ACU1006DSRA:

Interconnect: (6) RJ-45;
CPU: (6) DB25 F, (6) DB9 F;

Keyboard and mouse:

(12) 6-pin mini-DIN F;

Monitor: (6) HD15 F;

ACU1006VRA:

Interconnect: (6) RJ-45;
CPU: (6) DB25 F, (6) DB9 F;

Audio I/O:

(12) 3.5-mm stereo sockets;

ACU1006DVRA:

Interconnect: (6) RJ-45;
CPU: (6) DB25 F, (6) DB9 F;

Keyboard and mouse:

(12) 6-pin mini-DIN F;

Monitor: (6) HD15 F;

Audio I/O:

(12) 3.5-mm stereo sockets;

ACUREM, ACUMREM:

Interconnect: (1) RJ-45;
Keyboard and mouse:

(2) 6-pin mini-DIN F;

Monitor: (1) HD15 F;

ACUSREM:

Interconnect: (1) RJ-45;
Keyboard and mouse:

(2) 6-pin mini-DIN F;

Monitor: (1) HD15 F;

Serial: (1) DB9 F;

ACUVREM, ACUWREM:

Interconnect: (1) RJ-45;
Keyboard and mouse:

(2) 6-pin mini-DIN F;

Specifications (continued)

Monitor: (1) HD15 F;
Audio I/O:
 (2) 3.5-mm stereo sockets;

Serial: (1) DB9 M;

ACUREMSW:

 Interconnect: (1) RJ-45;

 Keyboard and mouse:

 (2) 6-pin mini-DIN F;

Monitor: (1) HD15 F;

Switch: (1) DB25 F;

ACU1006MRA:

 Interconnect: (6) RJ-45;

 Keyboard and mouse:

 (12) 6-pin mini-DIN F;

Monitor: (6) HD15 F;

ACU1006MRVA:

 Interconnect: (6) RJ-45;

 Keyboard and mouse:

 (12) 6-pin mini-DIN F;

Monitor: (6) HD15 F;

 Audio I/O:

 (12) 3.5-mm stereo sockets;

 Serial: (6) DB9 F

Indicators: ACU1006RA,
ACU1012RA, ACU1006DRA,
ACU1006SRA, ACU1006DSRA,
ACU1006VRA, ACU1006DVRA:

Front-mounted LEDs (1 for
each port) for power and link
integrity;

ACUREM, ACUSREM,
ACUMREM, ACUVREM,
ACUWREM, ACUREMSW,
ACU1006MRA,
ACU1006MRVA: None

Temperature Tolerance:
32 to 104°F (0 to 40°C)

Humidity Tolerance:
5 to 90% noncondensing

Enclosure: Steel

Power:

To local hub:
 5 VDC at up to 120 mA from
 each attached CPU's
 keyboard and mouse ports;
 Optionally, from desktop
 power supply, PSU1002E
 (certified to the relevant
 international safety
 standards);

Input: 100 to 240 VAC at
47 to 63 Hz from utility
power (mains) outlet,
through detachable
power cord and IEC
320 M inlet, to
external transformer;

Output: 5 VDC regulated,
at 1.5 amps minimum,
from transformer to
local hub;

To remote unit:
From desktop power supply,
PSU1002E (certified to the
relevant international safety
standards):

Input: 100 to 240 VAC at
47 to 63 Hz from utility
power outlet, through
detachable power cord
and IEC 320 M inlet, to
external transformer;

Output (isolated from mains
ground): 9 VDC regulated,
at up to 1 amp, from
transformer to remote
unit

Size: ACU1006RA, ACU1012RA,
ACU1006DRA, ACU1006SRA,
ACU1006DSRA, ACU1006VRA,
ACU1006MRA, ACU1006MRVA:
1.75" H x 19" W x 4.5" D
(4.4 x 48.3 x 11.4 cm);

ACU1006DVRA: 3.5" H x 17.3" W x
4.5" D (8.9 x 43.9 x 11.4 cm);

ACUREM, ACUSREM,
ACUREMSW: 1.4" H x 7" W x 3.9" D
(3.6 x 17.8 x 9.9 cm);

ACUMREM: 1.5" H x 3.1" W x 4.3" D
(3.8 x 7.9 x 10.9 cm);

ACUVREM: 1.4" H x 7.8" W x 3.9" D
(3.6 x 19.8 x 9.9 cm);

ACUWREM: 2" H x 3.1" W x 4.3" D
(5.1 x 7.9 x 10.9 cm)

Weight:

ACU1006RA, ACU1006DRA,
ACU1006SRA, ACU1006VRA,
ACU1006DSRA: 3 lb. (1.4 kg);
ACU1012RA: 4.3 lb. (2 kg);
ACU1006MRA: 6.6 lb. (3 kg);
ACUREM, ACUSREM, ACUVREM,
ACUWREM: 1.1 lb. (0.5 kg);
ACUMREM: 0.5 lb. (0.2 kg);
ACUWREMSW: 1.4 lb. (0.6 kg);
ACU1006MRA, ACU1006MRVA:
4 lb. (1.8 kg)

The complete package

When you order a Rackmount ServSwitch Brand CAT5 KVM Extender Hub, you'll also receive:

- (1) 5-VDC (1.5 amps or higher) power-supply transformer and output cord for optional video power
- (1) input cord for the optional power supply, suitable for your country or region
- (1) users' manual

When you order a Standalone Remote Unit, you'll also receive:

- (1) 9-VDC 1-amp power-supply transformer and output cord
- (1) power-supply input cord suitable for your country or region
- (1) users' manual

When you order a Rackmount Remote Unit, you'll also receive:

- (1) 9-VDC 1-amp power-supply transformer and output cord
- (1) power-supply input cord suitable for your country or region
- (1) pair of rackmount ears for 19" rack
- (1) users' manual

What else you might need

- Solid-core 4-pair Category 5 UTP or STP, pinned and paired according to TIA/EIA-568A or (preferably) TIA/EIA-568B, to run from your hub to your remote unit. (Bulk CAT5 cable should be terminated with high-quality RJ-45 plugs.) To use Category 5e or Category 6 cable, call Black Box for technical support.
- CPU extension cables.
- Serial extension cables.
- A 19" rack or cabinet.
- A monitor for each user station (each monitor must work when attached directly to any of the CPUs connected to the extender).
- A standard IBM PC/AT® or PS/2 keyboard for each user station where users will need keyboard control.
- A standard PS/2 compatible mouse for each user station where users will need mouse control.

Ordering Information

ITEM	CODE
<i>First, choose the hub for your application...</i>	
Rackmount ServSwitch Brand CAT5 KVM Extender Hubs	
6-Port Standard.....	ACU1006RA
12-Port Standard.....	ACU1012RA
6-Port Dual-Access.....	ACU1006DRA
6-Port with Serial.....	ACU1006SRA
6-Port Dual-Access with Serial.....	ACU1006DSRA
6-Port with Serial and Bidirectional Stereo Audio	ACU1006VRA
6-Port Dual-Access with Serial and Bidirectional Stereo Audio.....	ACU1006DVRA
<i>...then order a remote unit for each active hub port...</i>	
Standalone Remote Units	
Standard	ACUREM
Serial	ACUSREM
Micro	ACUMREM
Serial and Bidirectional Stereo Audio	ACUVREM
Micro with Serial and Bidirectional Stereo Audio	ACUWREM
with Integrated KVM Switch	ACUREMSW
<i>You can also choose rackmount remote units with six units in a chassis...</i>	
Rackmount Remote Units	
Micro (ACUMREM)	ACU1006MRA
Serial and Bidirectional Stereo Audio (ACUVREM)	ACU1006MRVA
<i>For optimum performance, order...</i>	
Category 5 Solid-Conductor Cable, 4-Pair, Straight-Pinned	
Preterminated Patch Cable (Specify Length).....	EYN737MS
100-MHz Bulk Cable, 1000-ft. (304.8-m)	
PVC	
Spool	EYN840A-1000
Box	EYN840A-B
Plenum-Rated	
Spool	EYN860A-1000
Box	EYN860A-B
Coaxial CPU Cable for CAT5 KVM Extenders	
3-ft. (0.9-m).....	EHN230-0003
10-ft. (3-m).....	EHN230-0010
15-ft. (4.6-m)	EHN230-0015
DB9 Extension Cable, Male/Female	EDN12H-MF
<i>You may also need...</i>	
AT® to PS/2® Mouse Ghost	AC244A
6-Pin Mini-DIN Female to 5-Pin DIN Male Keyboard Adapter	FA212
19" Rackmount Kit.....	RMK19U-R2
<i>If you want to use CAT5e or CAT6 cable, order...</i>	
ServSwitch Brand CAT5 Extender Delay Line Module	ACUDLY
<i>For better twisted-pair performance, choose...</i>	
ServSwitch Wizard Skew Compensator	ACU5100A