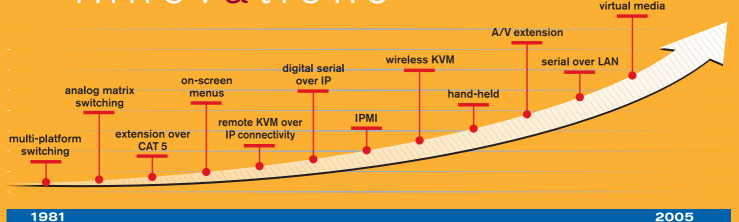


The Power of Being There



AMX Multi-user, multi-platform switching for real-time environments

innovations



ABOUT AVOCENT AND AMX

The AMX[™] switch advances the Avocent field-proven technology and market leadership in analogue matrix design by providing smarter KVM switching solutions. The AMX switch delivers powerful analogue matrix switching, simple installation and advanced administrative tools to help you efficiently manage your IT environment.

The AMX switching solution provides real-time access, high quality video, smart cable management and advanced security for managing IT environments and other diverse applications. The AMX switch has advanced security features, including LDAP authentication and SNMP, enhancing our field-proven technology and market leadership in KVM analogue matrix design. With LDAP authentication, the AMX switch easily integrates with Microsoft Active Directory, RADIUS and other LDAP services and uses the same username and password that exists for each user's normal network authentication. Our enhanced SNMP lets you set up traps in the AMX switch for convenient report alarms to an external logging destination.

Designed to support diverse applications, the AMX switch is the smart KVM solution for demo labs, designer environments and test labs. Leading TV networks, including FOX, ABC and CNBC, also use the AMX KVM switching solution to control access to their machine room computers and broadcast devices.



"Easy to install, leverages existing cabling, has intuitive GUI, provides excellent video quality."

- Network World

AMX5000 • AMX5010 • AMX5020 • AMX5030 • AMX5110 AMX5120 • AMX5130 • AMIQ • AMWorks





SWITCHING SOLUTIONS

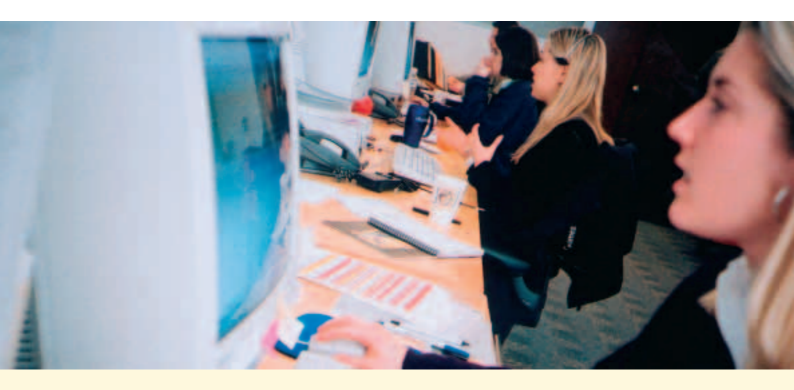


AMX SWITCHES & APPLIANCES-FAMILY OVERVIEW

The Avocent® AMX analogue matrix switching solution supports consolidated control of multiuser, multi-rack server environments. AMX switch solutions provide end-to-end CAT 5 connectivity for access from the server to the desk and feature full-system management with an advanced Java-based administration tool, optimal video resolution and the patented OSCAR® graphical user interface.

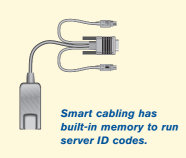
SPECIFICATIONS									
MECHANICAL		Height	Width	Depth	Weight				
AMX5000 Matrix Switch		1.7" (4.3 cm)	17.2" (43.2 cm)	11.1" (28.1 cm)	9.3 lbs (3.7 kg)				
AMX5010 Matrix Switch		3.4" (8.6 cm)	17.2" (43.2 cm)	11.1" (28.1 cm)	16 lbs (7.27 kg)				
AMX5020 Matrix Switch		1.7" (4.3 cm)	17.2" (43.2 cm)	13.9" (35.2 cm)	9.3 lbs (3.7 kg)				
AMX5030 Matrix Switch		1.7" (4.3 cm)	17.2" (43.2 cm)	13.9" (35.2 cm)	9.3 lbs (3.7 kg)				
AMIQ-PS2 Server Interface Module		0.8" (2.0 cm)	1.57" (4.0 cm)	14.1" (36.0 cm)	0.8 lbs (0.3 kg)				
AMIQ-USB Server Interface Module		0.8" (2.0 cm)	2.4" (6.1 cm)	14.1" (36.0 cm)	0.8 lbs (0.3 kg)				
AMIQ-VSN Server Interface Module		0.8" (2.0 cm)	2.4" (6.1 cm)	14.1" (36.0 cm)	0.8 lbs (0.3 kg)				
AMIQ-SRL Server Interface Module		0.8" (2.0 cm)	2.4" (6.1 cm)	14.1" (36.0 cm)	0.8 lbs (0.3 kg)				
AMIQDM-PS2 Dual UTP PS/2 interface module with audio and serial		0.8" (2.0 cm)	1.5" (3.9 cm)	3.85" (9.9 cm)	0.8 lbs (0.3 kg)				
AMIQDM-USB Dual UTP USB interface module with audio and serial		0.8" (2.0 cm)	1.5" (3.9 cm)	3.85" (9.9 cm)	0.8 lbs (0.3 kg)				
AMIQDM-VSN Dual UTP USB interface module with audio and serial		0.8" (2.0 cm)	1.5" (3.9 cm)	3.85" (9.9 cm)	0.8 lbs (0.3 kg)				
AMX5110, AMX5120 & AMX5130 User Stations		1.7" (4.4 cm)	10.9" (27.9 cm)	11.5" (29.2 cm)	5 lbs (2.0 kg)				
ENVIRONMENTAL / POWER / HARD	WARE								
Operating Temperature	32° (0°C) to 122° (50°C)								
Storage Temperature	-4° (-20°C) to 122° (50°C)								
Power Requirements	100 - 240 VAC, 50 - 60 Hz								
Supported Hardware - Computer	PS/2, Sun and USB with audio and serial								
Supported Hardware - Video Modes	VGA, SVGA, XGA, SXGA, up to 1600 x 1200 @ 75Hz resolution at 100' or 1280x1024 @ 75Hz at 1000'								
Supported Hardware - Peripherals	PS/2 keyboard, PS/2 mouse, IntelliMouse (PS/2 only), Sun Type 6, MAC USB 3.5 mm male stereo audio out, 3.5 mm male mono audio in, serial 9pin D male full hardware flow control								
Supported Cable Types	Unshielded twisted pair, including CAT 5, CAT 5e, CAT 6								
Warranty	Two Year								
ORDERING INFORMATION									
AMX5000-XXX	8 output ports, 32 input ports, rack mount switch								
AMX5010-XXX	16 output ports, 64 input ports, rack mount switch								
AMX5020-XXX	4 output ports, 42 input ports, rack mount switch								
AMX5030-XXX	4 output ports, 16 input ports, rack mount switch								
AMIQ-PS2	Server Interface Module, VGA, PS/2 keyboard/mouse								
AMIQ-USB	Server Interface Module, VGA	Server Interface Module, VGA, USB keyboard/mouse							
AMIQ-VSN	Server Interface Module, VGA, Sun keyboard/mouse,								
AMIQ-SRL	Server Interface Module, VT10	Server Interface Module, VT100 serial-based devices							
AMIQ-DM-PS2	Dual UTP PS/2 interface modul	Dual UTP PS/2 interface module with audio and serial, VGA, PS/2 keyboard/mouse							
AMIQ-DM-USB	Dual UTP USB interface module with audio and serial, VGA, USB keyboard/mouse								
AMIQ-DM-VSN	Dual UTP USB interface module with audio and serial, VGA, Sun keyboard/mouse								
	Single user, CAT 5 connection, desktop user station with local PC port, no skew								
AMX5110-XXX	Single user, CAT 5 connection,	ucontop user statil			Single user CAT 5 connection, desktop user station with local PC port				
AMX5110-XXX AMX5120-XXX AMX5130-XXX		desktop user static							
AMX5120-XXX	Single user CAT 5 connection,	desktop user statio							

flexible SWITCHING SOLUTIONS



AMX5000, **AMX**5010, **AMX**5020, **AMX**5030, **AMIQ** & **AM**Works





Built on the Avocent superior analogue switching technology, the AMX5000, AMX5010, AMX5020 and AMX5030 matrix switches simplify management in evolving server installations. This solution has a highly scalable architecture that easily accommodates additional servers and users in growing network infrastructures. These matrix switches provide access from a single point or simultaneous access for up to 16 users throughout the data centre.

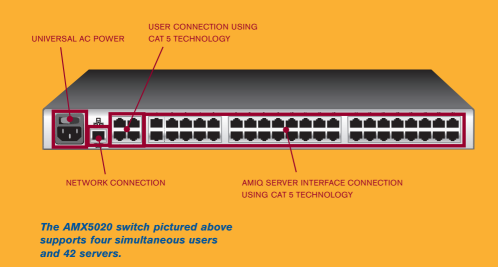
The AMIQ enhanced CAT 5 server interface module is the best choice for flexibility and performance in complex IT environments. Our CAT 5 design and video technology eliminates bulky cabling connections and delivers real-time, high bandwidth video for KVM switching up to 300 metres away from the server. The AMIQ module has built-in memory that eases configuration by assigning and retaining unique server identification codes for each attached server. This cable intelligence enhances security and prevents unauthorised access to a server through cable manipulation.

The AMX switch features our patented OSCAR® graphical user interface, which lets you conveniently switch between connected devices. If you require centralised administration of the AMX switch, AMWorks® software is included free with each switch. AMWorks software supports customised user profiles and multi-level security. AMWorks software allows you to build a user database with assigned access and password protection for each server.

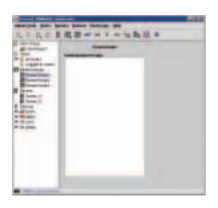
You can view all activities that take place on the KVM system, including user login, switches made to servers and changes made to the system connections or setup. The database is centrally stored and can be downloaded to the switch via the network connection port available on all AMX5000, AMX5010, AMX5020 and AMX5030 switches.

FIELD-PROVEN, RELIABLE TECHNOLOGY, ADVANCED SWITCHING





AMX switching solutions
provide flexibility
and optimal performance
for today's growing
IT installations, securitydriven environments and
diverse applications.



AMWorks software



AMX5000 switch

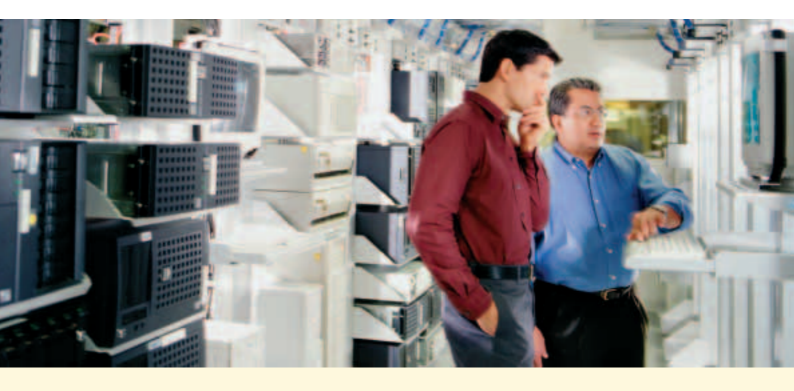


AMX5010 switch

FEATURES & BENEFITS

- Access Full non-blocked access for AMX5000, AMX5010, AMX5020 and AMX5030 switches
- Expandability/Scalability Architecture makes it easy to add and support more servers as your system grows
- Connectivity End-to-end UTP cable, including CAT 5, CAT 5e, CAT 6
- AMIQ Server Interface Module Assigns and stores unique server identification code for easier configuration and enhanced security
- Multi-platform PS/2, USB, Sun server support and VT100 serial-based devices
- LDAP authentication Authenticates against existing username/password database
- Enhanced SNMP Sets up traps and sends alarms
- Flash Upgrade Simultaneously applies flash updates for all connected devices
- AMWorks software Management is easier with this advanced Java-based system administration tool
- Event Log AMWorks software maintains a record of all user logins and switching activity

simpler solutions



AMX5110, **AMX**5120 & **AMX**5130



AMX switching system. The AMX user stations simplify access by increasing user control and delivering optimal real-time video to the user's desk. The stations connect to the user's multi-platform KVM peripherals (PS/2, USB or Sun) and send the KVM signals over an industry-standard UTP cable to the Avocent AMX5000, AMX5010 and AMX5020 analog matrix switches. This UTP connectivity and analog switching technology provide multi-user access and control to any server in the KVM matrix system. The AMX5130 enables the user to switch speakers and microphone and provides for serial switching up to 38.4Kbps.

The AMX5110, AMX5120 and AMX5130 user stations connect the user to the

The AMX 5120 and AMX 5130 user stations **automatically** compensate for varying cable types and lengths such as CAT 5, CAT 5e and CAT 6 including GigaFlex. The user stations' design also adjusts for skew between RGB signals each time a switch is made to a server.

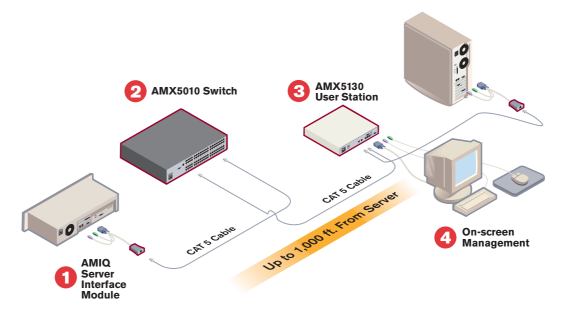
The user stations work with our patented OSCAR® interface. This interface uses intuitive menus for point and click system configuration and server selection. This full-system management tool supports switching in share, private and scan modes.

User stations provide desktop access to the AMX matrix switch and one local computer.

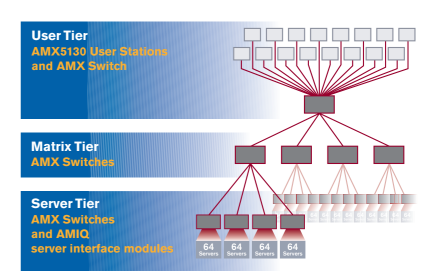




- 1. Connect the AMIQ CAT 5 server interface module to the appropriate ports on the target server.
- 2. Connect the **AMIQ CAT 5 server interface module** to one of the 64 server ports on the rear of the **AMX5010 matrix switch** using CAT 5 cabling.
- 3. Connect the AMX5010 matrix switch to the user connection on the rear of the AMX5130 user station using CAT 5 cabling.
- 4. Connect the user's KVM peripherals to the KVM ports on the rear of the AMX5130 user station.



Expand above 64 servers by tiering AMX switches using standard UTP connections. With tiering, it is possible to expand to as many as 4,096 servers.



AMX5010 Switch

AMX5010 Switch

UTP Cables

AMIQ Server

Interface
Module

AMX5130
User Station

- END-TO-END CAT 5 CONNECTIONS
- MULTI-USER, MULTI-RACK, MULTI-PLATFORM ACCESS
- REDUCED CABLE BULK WITH SMART AMIQ MODULES
- REAL-TIME, HIGH BANDWIDTH VIDEO

- PATENTED ON-SCREEN DISPLAY
- CONVENIENT SYSTEM ADMINISTRATION FROM ONE CONSOLE

Our reliable, proven technologies

- EASY INSTALLATION
- EASILY EXPANDS TO SUPPORT MORE USERS AND SERVERS



MAXIMUM PERFORMANCE FOR "REAL WORLD" ENVIRONMENTS





The AMX5130 user station pictured above delivers real-time video, audio and serial access to the user's desk.

The AMX switching solution's real-time access, high quality video, including audio and serial switching, are major benefits in IT environments, demo labs and broadcast environments.



The OSCAR interface provides quick access to your connected servers.

FEATURES & BENEFITS

- Video Display Optimal video resolutions up to 1280 x 1024 at 300 metres
- Connectivity End-to-end UTP cable, including CAT 5, CAT 5e, CAT 6
- Enables switching of stereo speakers and mono microphone
- Provides serial switching up to 38.4 Kbps
- Compact Design Doubles as a monitor stand with zero footprint on the desk
- Multi-platform Supports PS/2, Sun and USB peripherals
- Works with patented OSCAR on-screen graphical interface to assist you with configuration and server selection
- The AMX5130 also supports AMIQ's with two UTP connections. This allows you to more easily configure the AMX system when a large number of users are attached
- Flash Upgrade Simultaneously applies flash updates for all connected devices
- High Quality Video Automatically compensates for varying cable types and lengths and adjusts for signal losses each time a switch is made to a server
- Local PC Access User stations allow a local computer to used for the same AMX user interface



The AMX5130 user station automatically compensates for varying cable lengths and adjusts for signal losses so your video performance is the best it can be.



Avocent International Ltd Avocent House Shannon Free Zone Shannon, Co. Clare Ireland Tel: +353 (0) 61 471 871 Fax: +353 (0) 61 471 871 www.avocent-europe.com

Avocent International Ltd Building A Trinity Court Wokingham Road Bracknell Berks RG42 1PL UK

Tel: +44 (0) 1344 668 049 Fax: +44 (0) 1344 668 149 www.avocent.co.uk Avocent International Ltd Gottlieb-Daimler-Straße 2-4 33803 Steinhagen Germany Tel: +49 (0) 52 04 - 91 34 0 Fax: +49 (0) 52 04 - 91 34 99 www.avocent.de

Avocent International Ltd Brainpark II Lichtenauerlaan 102-120 3062 ME Rotterdam The Netherlands Tel: +31 (0) 10 204 5700 Fax: +31 (0) 10 204 5867 www.avocent.nl Avocent International Ltd Les collines de l'Arche 76 route de la demi-lune Opéra E 92057 Paris La Défense Cedex France Tel: +33 (0) 1 49 03 42 42 Fax: +33 (0) 1 49 03 01 42 www.avocent.fr

Avocent International Ltd Box 10026 SE 121 26 Stockholm – Globen Sweden Tel: +46 (0) 855 672 672 Fax: +46 (0) 855 672 671 Avocent International Ltd P.za Spotorno 3 20159 Milano Italy Tel: +39 338 3189340 Fax: +39 02 8907 6456 www.avocent.it

Avocent International Ltd Pegasus Park Pegasuslaan 5 1831 Diegem Brussels, Belgium Tel: +32 2 709 2929 Fax: +32 2 709 2222 www.avocent.be Avocent International Ltd Spain & Portugal C/ Rio Guadarrama, 2 28939 Arroyomolinos Madrid (Spain) Tel: +34 610 29 95 73

Avocent International Ltd. Hübscherstrasse 3 3074 Muri bei Bern Switzerland Tel.: +41 (0) 31 951 88 41 Fax: +41 (0) 31 951 88 43 www.avocent.ch Avocent International Ltd Regus Business Centre, Smolensky Passage Smolenskaya Square 3 Moscow 121099 Russia Tel: +7 (095) 937 8429 Fax: +7 (095) 937 8290 www.avocentru



Corporate Headquarters 4991 Corporate Drive, Huntsville, AL 35805 TEL 866.286.2368 FAX 256.430.4030 www.avocent.com Avocent, the Avocent logo, The Power of Being There, AMX, AMWorks and OSCAR are trademarks or registered trademarks of Avocent Corporation or its affiliates. All other marks are the property of their respective owners. Copyright © 2005 Avocent Corporation.

All rights reserved. 0106-AMX-BRO-07-GB

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com