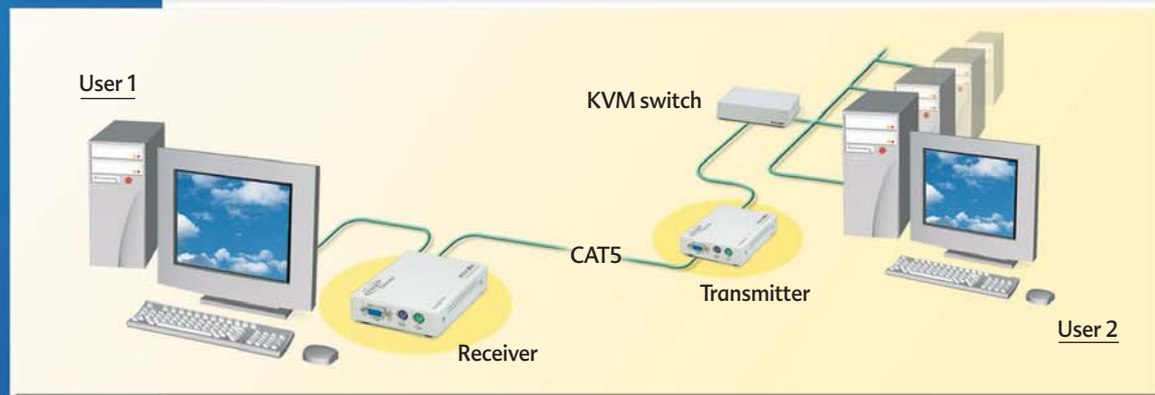
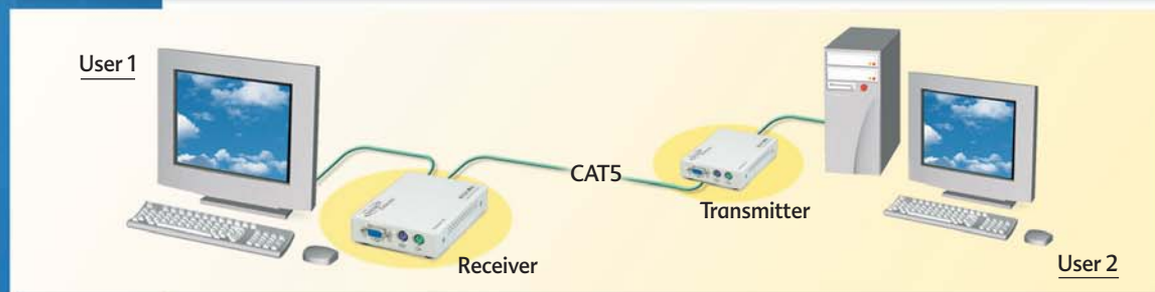
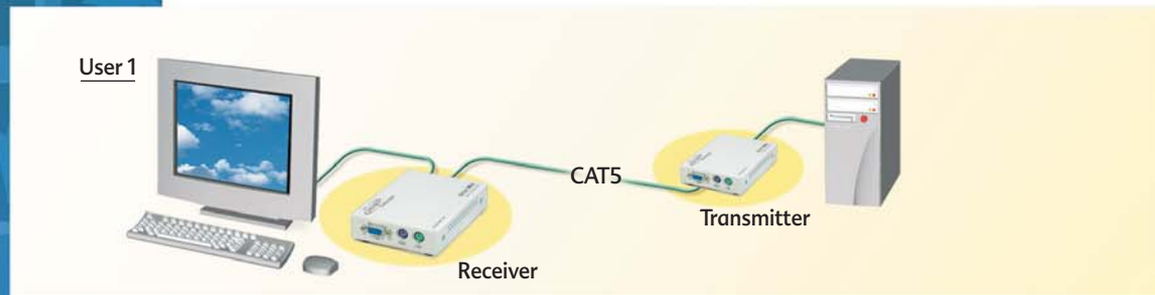


# CAT5 SMART KVM EXTENDER

CONTROL YOUR COMPUTER UP TO 110M/360FT AWAY



- Extends KVM control over 110m/360ft from your computer or KVM switch
- Dual-user function - double the power of your computer by allowing 2-user access
- 2 port KVM switch function
- Advanced CAT5 technology - low density cabling that is easy to install
- Supports high resolution video 1600x1200 @ 75Hz
- Pure hardware solution - software/network independent
- Sturdy metal casing
- **3 Year Warranty**



**MINICOM**  
www.minicom.com

With the Smart Extender You Are Only a Click Away

# CAT5 SMART KVM EXTENDER

## CONTROL YOUR COMPUTER UP TO 110M/360FT AWAY

Minicom's new generation Smart KVM Extender enables controlling a computer or KVM switch up to 110m/360ft away by extending the KVM console. This makes it a good solution for accessing computers centralized in one secure, environmentally controlled location such as those in financial institutions. A major feature of the new system is its advanced CAT5 technology. The thin CAT5 cable is easy to install and eliminates troublesome cable clutter.

### From SOHO Environments To Industrial Applications

More than an extender, the Smart KVM Extender is actually a multifunctional system that performs three tasks all in one: extension, dual-user access and 2 port KVM switching. The dual user feature enables two users to access the same computer making work more efficient.

As a 2-port KVM switch one user can switch between and control two computers and a second user can control one computer. This makes it an ideal solution for storage, industrial applications and Small Office Home Office (SOHO) environments (i.e. boss and secretary).

### Quick Plug-and-Play Installation

The Smart KVM extender is comprised of two units which are easy to install:

a transmitter and a receiver. Both are made with sturdy metal casing. The transmitter (which comes with built-in KVM cabling) connects to the computer and the receiver connects to a KVM console.

All it takes is a few seconds.

A button on the receiver unit makes it simple to switch between remote and local computers.



Transmitter Unit rear view



Receiver Unit rear view

### Specifications:

SYSTEM	
System Cable	CAT5 FTP Cable
Maximum Distance	110m/360ft
Mouse Support	PS/2, Wheelmouse, 5 - button mouse
Operating Systems	DOS, Windows (3x, 9x, 2000, NT, ME, XP), Linux, UNIX, HP UNIX, QNX, SGI, FreeBSD, BeOS, Open VMS
Management	Push button or hot-key
Resolution	Up To 1600x1200 @ 75Hz depending on cable length
Operating Temperature	5° to 50°C / 41°F to 148°F
Storage Temperature	-40°C to 70°C / -40°F to 158°F
Shipping Weight	1750g/3.9lb
Order Number	ODT23001 (Transmitter & Receiver)
Warranty	3 Years limited

	TRANSMITTER	RECEIVER
Cables & Connectors	VGA - HDD15F KB - MiniDin6F Mouse - MiniDin6F System - RJ45 KVM cable - Built In	VGA - HDD15F KB - MiniDin6F Mouse - MiniDin6F System - RJ45 Standard KVM cable (Included)
Power Consumption	240mA from computer (or external power supply)	External Power Adapter 6VDC 2A
Dimensions	85x113x25mm/ 3.3x4.4x1in	85x149x25mm/ 3.3x5.9x1in
Weight	400g/0.9lb	400g/0.9lb



www.minicom.com

International HQ  
Jerusalem, Israel  
Tel: +972 2 535 9666  
Fax: +972 2 535 9693  
minicom@minicom.com

North American HQ  
Linden, NJ, USA  
Tel: +1888 486 2154  
Fax: +1 908 486 7788  
info.usa@minicom.com

Europe HQ  
Dübendorf, Switzerland  
Tel: +41 1 823 8000  
Fax: +41 1 823 8005  
info.europe@minicom.com

Italy  
Rome, Italy  
Tel: +39 06 820 97902  
Fax: +39 06 820 97903  
info.italy@minicom.com

Authorized Reseller: