







(800) 959-6439

www.hallresearch.com

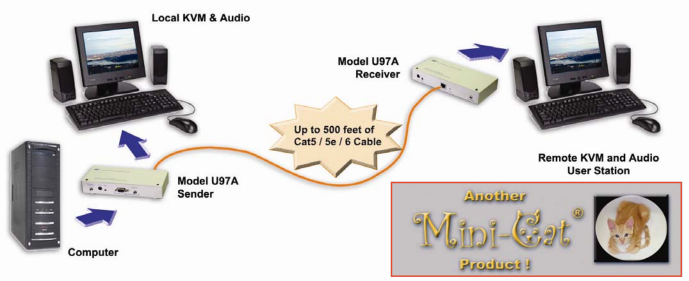
Model U97-A KVM Extension over Cat5 Cable

with Audio and Local KVM Ports for Dual Access



Features

- Easy setup Only 1 power supply
- Includes cable for connection to PC
- Stereo Audio Extension
- Cable compensation for crisp image & operation to 500 feet
- Emulates mouse and keyboard for trouble free PC operation
- Auto select of station being used
- LED indicators for status indication
- Supports all VGA resolutions
- Designed and made in USA



Description

A member of HRT's Mini-Cat® family, the U97-A is perfect for accessing your PC's video, keyboard, mouse and audio, from a remote location. It uses a single UTP cable to connect the sender and receiver and provides a secure, real-time, and zero-delay connection to the PC. The system is completely transparent to the PC's hardware and software. The U97-A can be used in stores, offices, banks, medical facilities, and staging applications where you would like to place the user's keyboard, monitor, mouse, and speakers in a different location than the computer.

The Model U97-A also allows connection of a keyboard, monitor and mouse locally by the PC (at the Sender) with automatic switching for dual-user access. Both monitors will display the same image and whichever mouse or keyboard that is being used automatically accesses the PC. The Sender also features Manual Local/Remote override/lockout control (via dedicated connector).

The Receiver features proprietary video signal compensation to restore the original clarity and sharpness even at 500 feet. Stereo audio outputs are also provided. The unit is fully Hot-Pluggable (i.e. you can disconnect and reconnect the Cat5 cable or any of the mice or keyboards without the worry of your system locking up).

The Model U97-A is compatible with HRT's 4-to-1 series of KVM Switches. This allows you to access up to 4 computers, from a single remote work-station as well as a local station at the KVM Switch.

The package includes the Sender with cable for connection to the PC, the Receiver for the remote location, and a single universal power supply for the receiver.





