

## Virtual VNC Console

### Cable-free Presentations & Remote Server Control

The KE8220 Virtual VNC Console provides remote access to computers from a keyboard, video, and mouse (KVM) console. Access up to 4 computers at a time just as if you were sitting directly in front of them. The KE8220 provides access to any computer on the network running AltusenVNC software. You also can “push” video from a computer running AltusenVNC to the KVM console – useful for meeting room projectors.



Wireless-G USB Adapter Included!

### Supports WLAN operation with Wireless-G USB Adapter



### Features

- Control remote computers from a KVM console anywhere and anytime
- “Picture in picture” display lets you control one remote computer while monitoring another
- Panel Array Mode allows to monitor up to 4 remote computers simultaneously from a single console
- Passwords encrypted in network communications
- Remote computers within the same network are discovered automatically
- Manage up to 256 remote computers from one screen
- Manage up to 64 user accounts
- Supports two-level user access control (Administrator and User)
- Supports VGA standby mode with password protection on resume
- High-quality video (1024 x 768)
- Display KE8220 user interface text in multilingual
- Choose from among several keyboard layouts
- Supports 10/100Base-T (802.3/802.3u) Ethernet
- Supports static and automatic (DHCP) network configuration
- Native support for USB keyboard and mouse
- Add support for PS/2 keyboard and mouse with ATEN PS/2-to-USB Adapter
- Mounts easily to ceilings, walls, tabletops, and system racks (0U)

#### • AltusenVNC

- Free AltusenVNC software installs on Windows 2000 and higher systems
- Push video from remote computers to the KE8220
- Automatically discover KE8220 within the same network
- Install as an application or a service
- Supports Ctrl-Alt-Delete when installed as a service
- Display AltusenVNC user interface text in multilingual

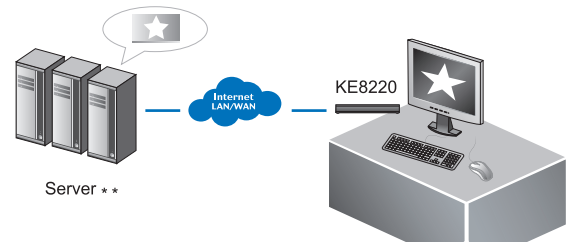
#### • Wireless-G USB Adapter

- Supports KE8220 operation over 802.11b/g wireless networks at speeds up to 54 Mbps
- Supports 64-bit, 128-bit, and 256-bit WEP encryption

### Applications

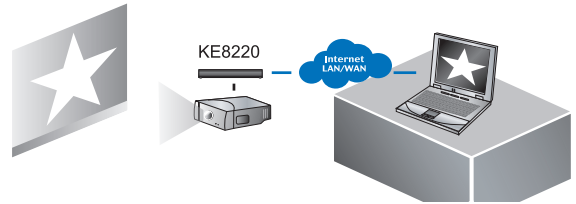
#### Remote Server Control

Data Center Servers/ Industrial Applications/ Help Desk

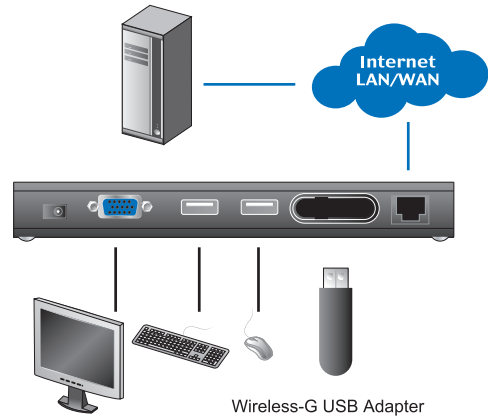


#### Cable-free Presentation

Meeting Room Projector



### Setup



\* WLAN operation requires the Wireless-G USB Adapter

\*\* AltusenVNC must be installed and operating on the remote computer.

### Specifications

Function		KE8220	
Connectors	Console Ports	Keyboard	1 x USB Type A Female (White)
		Video	1 x HDB-15 Female (Blue)
		Mouse	1 x USB Type A Female (White)
	Power	1 x DC Jack	
	LAN	1 x RJ-45 Female	
	WLAN	1 x USB Type A Female (White)	
Switches	Reset	1 x Semi-recessed Pushbutton	
LEDs	WLAN	1 (Orange/Green)	
	10/100 Mbps	1 (Orange/Green)	
	Link	1 (Green)	
	Power	1 (Green/Orange)	
Video		1024 x 768 @ 60 Hz	
Power Consumption		DC5.3V, 3.8W	
Environment	Operating Temp.	0–50° C	
	Storage Temp.	-20–60° C	
	Humidity	0–80% RH, Non-condensing	
Physical Properties	Housing	Metal	
	Weight	0.50 kg	
	Dimensions (L x W x H)	20.00 x 8.00 x 2.50 cm	

\* The specifications and pictures are subject to change without notice.