



**Host-Side View** 

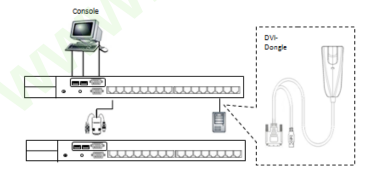
**KVM-Side View** 

## **※** Features

- Work with CAT5 KVM, reducing the KVM cables
- DVI+USB interface at the host side
- Support Microsoft Windows, Netware, Unix and Linux
- Via USB, support iMAC, Power MAC and Sun Micro system
- LED shows the Link/Data status



## Diagram



## **\*** Connection

Connect CAT5 cable to the CAT5 port of the DVI dongle. Then, plug the USB-plugs of the dongle to the USB connectors of the PC. And then, connect the dongle to the DVI Port of the PC. Finally, power-up the devices with the sequence: display -> KVM -> PC. The LED on dongle would show the Link/Data status.

It needs an USB-dongle in case to cascade with another CAT5 KVM.

## Specification

Model	LCD-A2205
KVM Side Connector	RJ45
PC Port Connectors	USB TYPE-A
	Video: DVI-D
Video Resolution	Up-to <b>1680 x 1050</b>
Distance	16 ft. (30m)
KB/MS Emulation	USB
LED	On: Port is selected
	Slow Flash: No PC connected
	Fast Flash: Data transfer
Case	Plastic
Dimension (mm)	111.20 x 48.36 x 23.58

