

KVM OVER IP

Signamax 098-8900 KVM over IP switch defines a new class of remote KVM access devices. This switch combines digital remote KVM access via IP networks with comprehensive and integrated system management. 098-8900 KVM over IP switch provides convenient, remote KVM access and control via LAN or Internet. It captures, digitizes, and compresses video signal and transmits it with keyboard and mouse signals to and from a remote computer. Provides a non-intrusive solution for remote access and control. Remote access and control software runs on its embedded processors only but not on mission-critical servers, so that there is no interference with server operation or impact on network performance. Furthermore, Signamax 098-8900 KVM over IP switch offers additional remote power management with the help of optional available device.



KVM OVER IP

Model No.	DESCRIPTION
098-8900	KVM over IP switch, one port

SPECIFICATIONS

PC Port	1
Console Port	1
PC Port Connector (All Female Types)	PS/2 Keyboard Mini Din 6 pin PS/2 Mouse Mini Din 6 pin VGA HDDB 15 pin USB Type B receptacle
Console Port Connector All (Female Types)	Local Console: PS/2 Keyboard Mini Din 6 pin PS/2 Mouse Mini Din 6 pin VGA HDDB 15pin Remote Console: RJ-45 8P8C
Serial Port(DB9 pin Male) LAN port(RJ-45 8P8C)	1 1 10BASE-T Ethernet uses Category 3/4/5/5E/6UTP 100BASE-T Ethernet uses Category 5/5E/6 UTP
Reset Button	1
Keyboard Emulation	PS/2
Mouse Emulation	PS/2
VGA Resolution	1600 X1200
Housing	Metal
Power Adapter	DC 5V, 2.5A
Operation Temperature	0 – 50°C
Storage Temperature	-20 – 60°C
Humidity	0 – 80%, Non-Condensing
Size	Desktop
Weight (kg)	1700g
Dimension (cm)	156 X139 X27
Certification	FCC,CE