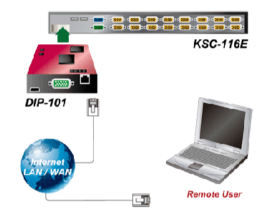
IP Module





Features

- Manage serves around the world
- KVM (keyboard, video, mouse) access over IP and analogous telephone line(modem needed)
- Full control under any OS, in BIOS mode, during boot, at Blue Screens
- No additional software necessary on servers
- 256 bit SSL encryption of all transmitted data and certificate management.
- Automatically senses video resolution for best possible screen capture
- High-performance mouse tracking and synchronization
- Automatic adjustment of data rate to transmission line
- Remote mass storage control
- Can be controlled over all java-enabled browsers.
- Firmware update via web interface.
- Port to connect a user console for direct analogous access to KVM switch

SAIS - Sacasa Industries & Systèmes 8 rue André Marie Ampère 28500 Vernouillet - France 09 70 440 600 - (+ 33) 970 440 600 <u>https://clavier-ecran-rackable.fr</u> <u>contact@sacasa.info</u>

Part No.	DIP-101
VGA Resolution	1920 x 1440 (Local console)
High Color Depth	1600 x 1200 (Remote Console) 16 bits
Remote Control	
	KVM Console (Java applet) Telnet Console
	Max 15 users access to the server simultaneously
Serial Port Mode (DB9 male)	Configuration console
	Modem dial-in
	Pass through access to serial port via Telnet
	Power control
Protocols	TCP/IP ARP ICMP HTTP/HTTPS Telnet DHCP/BOOTP, PPP
	SMTP DNS NTP
	Dynamic DNS
Security	Password Access
	Data Encryption
	SSHv2
	HTTPS / SSL
Authentication	Local user database
	PAP/CHAP (for modem dial-in)
Event Log Function	Local
	NFS, SMTP, SNMP trap
Management	Local Craft Console for IP setting
	SSH, Telnet
	Web page (HTTP/HTTPS)
	Firmware upgrade via Web interface
	Email notification according to the equipment alarm messages
Virtual Media	Floppy Disk
	CDROM Image
	Drive redirection
Environment	Operation temperature: 0 to 50 $^\circ \! \mathbb{C}$
	Storage temperature: -20 to 60 $^\circ\!\mathrm{C}$
	Humidity: 0% to 80%, non-condensing
Dimension (LxWxH)	108 x 72 x 21 (mm)
Weight	150 (g)
Certificated	CE/FCC