





# 1-Port KVM Switch over IP TK-IP101 (v1.0R)

The 1-Port KVM Switch over IP (TK-IP101) provides cost effective remote server management for multiple users, regardless of server status. Eliminate the need to physically be in the server room to troubleshoot, reboot and edit pre-boot functions. Save resources and manage server and PC resources from around corner or around the world. Provides highly secure access to both Windows and Java-based clients. With up to 16 active user accounts the TK-IP101 supports 4 concurrent logins. An intuitive Web user interface provides controls from BIOS level functions to Windows based applications. Use the TK-IP101 with the TRENDnet's 8-Outlet Remote Power Controller (TK-RP08) to facilitate remote power cycling and rebooting.

## **FEATURES**

- · Manage KVM switches and servers remotely over the Internet
- Centralize management of multiple servers when connected to a conventional KVM switch
- · Save time and resources by managing resources remotely
- · Multiple user access control
- Management of remote servers from BIOS level up to GUI level applications
- Ultra secure access with full 1024-bit PKI authentication and 256-bit SSL encryption
- Enjoy crisp 1600 x 1200 resolution
- · Intuitive Web user interface permits upgrades and backups
- · Supports user friendly Telnet sessions and FTP access
- Use with TRENDnet's TK-RP08 to control on/off power cycling of multiple devices remotely
- · Works with LDAP, RADIUS and Active Directory Servers
- Ethernet RJ-45 and Serial PPP connections supported
- PPP connection over serial RS-232 interface with data rates up to 1 Mbps
- · Works with Windows® and Java-based clients for cross-platform compatibility
- Low bandwidth Internet connections supported with JPEG compression
- · 2-year warranty

# **1-Port KVM Switch over IP** TK-IP101 (v1.OR)





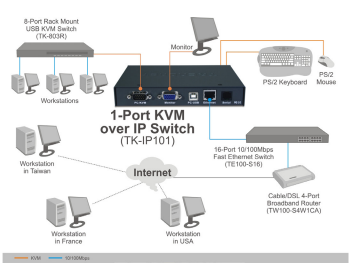
# **SPECIFICATIONS**

HARDWARE	
Number Of Server Ports	•1X
Server Or KVM Port Connectors	<ul> <li>1x HDB 15-Pin Male + Special Cable Assembly Providing VGA, PS/2 Mouse And PS2 Keyboard Connectors.</li> <li>1 x USB Type B</li> </ul>
Remote Connections	Multiple Connections [Shared/Private/View Only Session]
Viewer Session	Shared/View Only – Multiple Users/Private – 1 User
Local Console Connectors	<ul> <li>1 × PS/2 Keyboard 6-Pin Mini Din Female</li> <li>1 × PS/2 Mouse 6 Pin Mini Din Female</li> <li>1 × VGA HDB 15-Pin Female</li> </ul>
PC Port Connectors	<ul> <li>1 X HDB15 (Integrated With PS/2 Keyboard And PS/2 Mouse</li> <li>1 X USB Type B (For USB Keyboard And USB Mouse)</li> </ul>
Digital Connector	• Rj-45
Ethernet Interface	• 10/100 Base-T Connection With Auto-Sensing
Serial Console Port (Front)	RJ-12 Connector/115200 Bps Max - Used Only For Console Management
Serial Control Port (Back)	RJ-12/1Mpbs High-Speed Serial For Connect To External Modem/Power Control Device
Server Control Remote Interface	Win32 Viewer/JAVA Viewer
Management	With Any Browser Connected To The Embedded Web Server Via HTTPS Secure Connection
Supported OS	• Windows 98(SE)/ME/2000/XP/2003 Server/Vista/7/8/8.1
Security	<ul> <li>SSL, Encryption With 256-Bit Ephemeral Keys</li> <li>User Authentication Based On Password And PKI Certificates</li> </ul>
Video Resolution	• 1600 × 1200 Max.
Keyboard Emulation	• PS/2 And USB
Mouse Emulation	PS/2 and USB
Remote Power On/Off	• Yes*
Power Input	• DC 9V 2A
Operation Temperature	• 0 ~ 50°C
Storage Temperature	• - 20 ~ 60°C
Humidity	• 0~90% RH, Non-Condensing
Housing	• Metal/0U
Dimension (L x W x H)	• 16 x 11.5 x 2.5 cm
Safety/EMI Certification	• FCC, CE

# 1-Port KVM Switch over IP TK-IP101 (v1.0R)



## **NETWORKING SOLUTION**



### PACKAGE CONTENTS

TK-IP101	
Multi-Language Quick Installation Guide	

CD-ROM (User's Guide)

1 x PS/2 KVM Cable (1.5 m/5 ft.)

1 x USB Type B Cable (1m/3.3 ft.)

1 x RJ-12 to Female Serial Port Cable (1m/3.3 ft.)

1 x RJ-12 to male Serial Port Cable (1m/3.3 ft.)

1 x RJ-12 to Parallel Port Cable (1m/3.3 ft.)

1 x Power adapter (9 V DC 2 A)

#### RELATED PRODUCTS

TK-RP08	8-Outlet Remote Power Controller
TK-804R	8-Port USB/PS/2 Rack Mount KVM Switch w/ OSD
TK-1604R	16-Port USB/PS/2 Rack Mount KVM Switch w/ OSD

### **CONTACT INFORMATION**

### TRENDIET

20675 Manhattan Place, Torrance, CA 90501 USA

Tel: 1-310-961-5500 Fax: 1-310-961-5511 Web: www.trendnet.com Email: sales@trendnet.com

1-888-326-6061

