

# PRODUCT CATALOG

# ENGLISH

Networks People Trust<sup>™</sup>





# CONNECTED



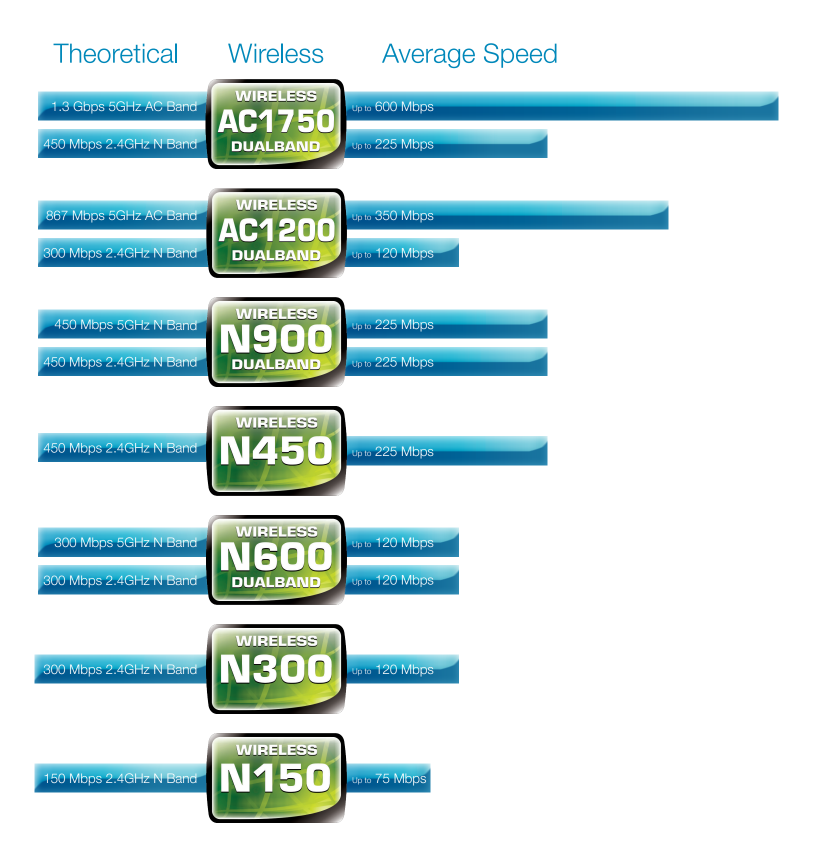
Browse over 450 helpful Product, DIY, and New to Networking videos in five different languages



# CONTENTS

Wireless	5
Wireless AC1750	6
Wireless AC1200	7
Wireless N900	8
Wireless N450	9
Wireless N600	10
Wireless N300	11
Wireless N150	12
Outdoor Access Points and Antennas	13
Wired Routers	14
Modems	15
Powerline	16
Cloud Cameras	
Internet Cameras	20
Switches	
Power over Ethernet (PoE)	24
Fiber	26
Print Server	27
KVM	
Network Adapters	
USB 3	
USB Peripherals	
Network Accessories	
TRENDnet Green Initiatives	

# WIRELESS SOLUTIONS



# WIRELESS AC





### AC1750 = 1300 Mbps AC + 450 Mbps N



#### TEW-812DRU

The AC1750 Wireless Dual Band Router easily handles multiple HD streams with a revolutionary 1300 Mbps Wireless AC band and an extreme 450 Mbps Wireless N band.

- 1750 Mbps total wireless: 1300 Mbps AC + 450 Mbps N band
- Connect a storage drive to the USB port to share music and videos
- Create an isolated guest network
- One touch network connection with the WPS button
- All Gigabit wired ports



"...fastest throughput we've seen... the best 11ac router I've tested."





# REVOLUTION





### AC1200 = 867 Mbps AC + 300 Mbps N





#### TEW-805UB

Connect your computer over to the fastest wireless available today—Wireless AC.

- Upgrade your computer to 867 Mbps Wireless AC
- Connect to a Wireless AC or Wireless N network
- Powered by the computers' USB port
- One-touch connection to router with Wi-Fi Protected Setup (WPS)

#### TEW-811DRU

The AC1200 Wireless Dual Band Router future-proofs your network with an extreme 867 Mbps Wireless AC band and a high performance 300 Mbps Wireless N band.

- 1200 Mbps total wireless: 867 Mbps AC + 300 Mbps N band
- Connect a storage drive to the USB port to share music and videos
  Create an isolated guest network
- One touch network connection with the WPS button
- Four Gigabit Ethernet ports



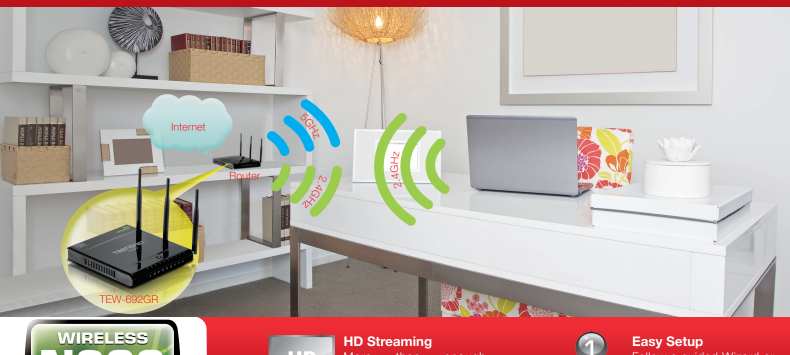
#### TEW-800MB

The AC1200 Wireless Dual Band Media Bridge connects a smart TV to the internet over a 867 Mbps Wireless AC network for a flawless wireless HD experience.

- Flawless HD streaming over a 867 Mbps Wireless AC network
- Connect a smart TV, media player, and game console to the four Gigabit wired ports
- Beamforming technology directs the strongest wireless signal
- One touch router connection with the WPS button



# Extreme







HD Streaming More than enough bandwidth to stream multiple HD movies



Easy Setup Follow a guided Wizard or connect using one touch WPS

### N900 = 450 Mbps 2.4GHz + 5GHz Wireless N



# Constant of the second

#### TEW-680MB

Connect your Smart TV, media player, and game console to the N900 Dual Band Wireless Media Bridge • Stream HD video to your media center

- 450 Mbps networking on each wireless band
- Connect to either the 2.4GHz or the less congested 5GHz band with Dual Band technology
- One touch wireless connection using the WPS button
- Energy savings with GREENnet technology

#### **TEW-692GR**

First to market N900 Dual Band Wireless Router offers extreme performance and the flexibility of two wireless networks

- 900 Mbps of total wireless throughput!
- Two separate 450 Mbps Wireless N networks at the same time
- Connect computers with one-touch Wi-Fi Protected Setup (WPS)
- All Gigabit wired ports
- Energy saving GREENnet technology



#### TEW-684UB

Upgrade your computer with the N900 Dual Band Wireless USB Adapter

- Seamlessly stream HD video over the less congested 5GHz band
- Position the adapter in the optimum location using the USB extension cable
- Powered by the computers' USB port
- One-touch connection to router with Wi-Fi Protected Setup (WPS)

# WIRELESS







**Gigabit Ports** Maintains high performance connection to wired devices



**Energy Savings** More efficient wireless reduces power consumption by up to 50%



### N450 = Extreme 450 Mbps Wireless N



Connect a gaming console, Smart TV, or media player

to the N450 Wireless Gaming Adapter

450 Mbps wireless speeds

Blends-in next to a media center

**TEW-687GA** 

connections

router

#### **TEW-691GR**

First to market extreme performance award winning 450 Mbps wireless router

- Extreme wireless transmission speeds up to 450 Mbps
- Gigabit Ethernet ports for high performance wired connections
- Stream video, download files, talk online, and play games all at the same time
- Connect computers with one-touch Wi-Fi Protected Setup (WPS)
- Wireless on / off switch



#### Extend a high performance wireless network with the N450 Wireless Access Point

- Access Point, WDS, and Repeater modes
- Ultra fast 450 Mbps Wireless N speed and coverage
- 1 x Gigabit LAN port
- Create up to four virtual wireless networks (SSIDs)
- One-touch Wi-Fi Protected Setup (WPS) connection to a router



# WHOLE HOME



# N600 = 300 Mbps 2.4GHz + 5GHz Wireless N



#### TEW-752DRU

#### Create a high performance dual band wireless network with the N600 Wireless Dual Band Router

- Concurrent dual band 300 Mbps Wireless N
- Pre-encrypted for your security
- Convenient USB share port
- All Gigabit wired ports
- Energy savings GREENnet technology

# TRENDNET

Coming

Soon

#### TEW-751DR

- High performance dual band N600 router at a reasonable price
- Concurrent dual band 300 Mbps Wireless N
- Concurrent dual band 300 Mbps Wireless N
   Pre-encrypted for your security
- Create an isolated guest network on each
- band
- Energy savings GREENnet technology
- IPv6 network ready



#### TEW-726EC

Use a free PCI Express slot on your desktop computer to upgrade to dual band 300 Mbps wireless

- Connects to a 2.4GHz or a 5GHz wireless network
- Seamlessly stream HD video over the less congested 5GHz band
- Expanded coverage with multiple antennas
- Advanced wireless encryption



#### TEW-750DAP

Expand your wireless network with the N600 Wireless Dual Band Access Point

- Create a 300 Mbps 2.4GHz and 5GHz network at the same time
- 1 x 10/100 Mbps LAN port
- Features Wireless Distribution System (WDS) technology
- One touch Wi-Fi Protected Setup (WPS)



#### TEW-753DAP

### The N600 High Power Dual Band Wireless PoE Access Point offers extended range and two separate wireless networks

- Extend or create a 300 Mbps 2.4GHz and 5GHz network at the same time
- 1 x Gigabit LAN port
- Expansive coverage with high power and high gain antennas
- Features Access Point, WDS, and Repeater modes

# PERFORMANCE



### N300 = 300 Mbps Wireless N



Soon

#### **TEW-733GR**

- High performance N300 Wireless Gigabit Router
- · Expanded coverage with three wireless antennas • All Gigabit ports maintain high performance wired connections
- One touch Wi-Fi Protected Setup (WPS) wireless connection
- Energy Saving GREENnet technology



#### **TEW-736RE**

TEW-640MB

Media Bridge

connection to router

• 4 x 10/100 Mbps LAN ports

#### Easily extend the range of your existing wireless network with the N300 Easy-N-Range Extender

- · Helps eliminates wireless dead spots
- One touch wireless setup using the WPS button
- MIMO antenna technology provides extensive coverage
- Advanced wireless encryption protects your data

Connect your media player, smart TV, and

gaming console to the N300 Wireless 4-Port

• WMM QoS prioritizes audio and video content

One-touch Wi-Fi Protected Setup (WPS) wireless



#### TEW-732BR The N300 Wireless Router features a proven Qualcomm<sup>®</sup> chipset

- High performance 300 Mbps Wireless N router
- Whole home coverage
- 4 x 10/100 Mbps LAN ports
- Connect computers with one-touch Wi-Fi Protected Setup (WPS)



#### **TEW-624UB**

#### Upgrade your Windows laptop or desktop to 300 Mbps wireless

- Compact form factor
- One-touch network connection with Wi-Fi Protected Setup (WPS)
- Up to 50% GREENnet power savings
- Advanced wireless encryption



#### **TEW-731BR**

The N300 Wireless Home Router offers a compelling combination of value and performance

- Whole home coverage • Hardwire computers and more to the 4 x 10/100
- Mbps LAN ports • Up to 50% energy savings with GREENnet technoloav
- Wi-Fi Certified



#### TEW-623PI

#### Use a free PCI slot on your desktop computer to upgrade to 300 Mbps wireless

- Connect your Windows desktop to a wireless network in minutes
- Expanded coverage with multiple antennas
- Advanced wireless encryption
- Wi-Fi Certified



#### **TEW-639GR**

#### Proven award winning high performance N300 Wireless Gigabit Router

- All Gigabit ports maintain high performance wired connections
- Wireless on/off button
- One touch Wi-Fi Protected Setup (WPS) wireless connection
- Energy Saving GREENnet technology



#### TEW-735AP

#### The Plenum rated N300 High Power Dual Band Wireless PoE Access Point offers extended range and blends into the background

- Plenum rated
- 1 x Gigabit LAN port
- Expansive coverage with high power and high gain antennas
- Features Access Point, WDS, and Repeater modes



#### TEW-654TR

#### Share a single internet connection with the N300 Wireless Travel Router Kit

- · Fits in with the most overstuffed luggage
- Includes compact travel case and accessories
- One-touch wireless connection with Wi-Fi Protected Setup (WPS)
- Supports Router, Access Point, and AP Client modes



#### **TEW-653AP**

#### The N300 Wireless PoE Access Point's off white housing blends into most environments

- Features Access Point, WDS, and Repeater modes • 1 x 10/100 Mbps PoE LAN port
- Power and data are received through a single Ethernet cable
- Off white housing blends into most environments

# **TEW-638APB**

Expand your network with this proven compact 300 Mbps access point

- Extend your wireless network with Wireless Distribution System (WDS) technology
- Advanced wireless encryption provides robust security
- Up to 50% energy savings with GREENnet technology





# PROVEN VALUE

# N150 = 150 Mbps Wireless N



#### TEW-712BR

Flexible open source N150 Wireless Router, well suited for medium sized homes and apartments

- Surf, call, email, and play games wirelessly
- Connect computers with one-touch Wi-Fi Protected Setup (WPS)
- Up to 50% energy savings with GREENnet technology
- Advanced Internet Access Controls
- Open source support



#### TEW-714TRU Share a single hard wired internet connection with colleagues and friends with the N150 Wireless Travel Router

- Compact housing plugs directly into wall outlet
- USA, Europe, UK, and Latin America electrical plugs
- USB share port

**TEW-648UBM** 

laptop

Micro size adapter

Setup (WPS) button

• USB charge port



#### TEW-711BR

Reliable N150 Wireless Home Router offers solid performance at a reasonable price

- Hardwire devices to the four Ethernet switch ports
- Connect computers with one-touch Wi-Fi Protected Setup (WPS)
- Up to 50% energy savings with GREENnet technology
- On / off button



#### TEW-713RE

Extend a wireless network at the touch of a button with the N150 Easy-N-Range Extender

- Helps eliminate wireless dead spots
- Compact white housing plugs directly into an electrical outlet
- Extends the range of your existing wireless network
- One touch wireless setup using the WPS button
- Advanced wireless encryption protects your data



#### TEW-718BRM

Combination modem and Wireless N router

- No need to rent a modem from a service provider
- 150 Mbps Wireless N
- Compatible with ADSL 2 and ADSL 2+ Internet service provider networks
- 3 Fast Ethernet ports





#### TEW-703PI

### Use a PCI slot on your desktop to provide Wireless N connectivity

- Compatible with desktop PCI slots
- LED indicator conveys connection status
- Detachable antenna



Upgrade your laptop or desktop to Wireless N

• Compatible with Mac and Windows computers

• No need to remove the adapter when stowing your

• One-touch router connection with Wi-Fi Protected

#### TEW-650AP

### Expand your wireless network with the N150 Wireless Access Point

- Extend your wireless network with Wireless Distribution System (WDS) technology
- AP Client mode wirelessly connects game consoles, computers, and DVRs
- Create up to 4 wireless networks (SSIDs)
- Intuitive Windows-based setup wizard



#### TEW-648UB

- Upgrade your laptop or desktop to Wireless N
- Compact adapter
- Compatible with Mac and Windows computers
- One-touch router connection with Wi-Fi Protected Setup (WPS) button



### Share a 3G internet connection with multiple users

- Compatible with 3G USB modems from every ISP
  Rechargeable 2.5 hour lithium lon battery (4 hours in idle)
- Travel case and accessories
- One-touch connection with Wi-Fi Protected Setup (WPS)



TEW-716BRG Share a 3G internet connection with multiple users

- Compatible with 3G USB modems from every ISP
- Powered by computer's USB port or by power adapter
- Built in hanging clip to hang router from the back of a laptop screen
- One-touch connection with Wi-Fi Protected Setup (WPS)

# Outdoor



### **Outdoor Access Points**



#### TEW-676APBO

12dBi N300 Wireless 5GHz Outdoor PoE Access Point

- Building to building networking for distances of up to 7 km (4.3 miles)
- Built-in directional 12 dBi antenna
- 300 Mbps Wireless 802.11n
- Supports Access Point, Router Access Point, WDS, CPE, and Repeater modes
- IP-66/67 rated aluminum housing
- Proprietary PoE injector



#### TEW-715APO N150 Wireless Outdoor PoE Access Point

- Building to building networking for distances of up to
- 10 km (6 miles)
- Built-in directional 8 dBi antenna
- 150 Mbps Wireless 802.11n
- Supports Access Point, Wireless Client, WDS, Bridge, CPE, and Repeater modes
- Outdoor IP-55 weather rated enclosure
- Option to install omni-directional antenna (not included)
- Proprietary PoE injector



#### TEW-455APBO

14dBi High Power Wireless Outdoor PoE Access Point

- Supports Access Point, WDS, and CPE modes
- 108 Mbps Wireless 802.11g (Super G)
- Add additional high-gain antennas for extended range projects
- Rugged IP-66/67 rated aluminum housing
- Save installation costs with PoE

### Outdoor Antennas



#### TEW-A014D

**TEW-A0080** 

hotspot

#### 14dBi Outdoor High Gain Directional Antenna

- Powerful 14dBi signal strength for building-to-
- building networking
- Use with TEW-ASAK Outdoor Arrestor kit
- Includes adjustable swivel mounting kit

8dBi Outdoor Omni-Directional Antenna

Create a high-powered blanket outdoor Wi-Fi

• Withstands winds of up to 134 mph (215 kph)



#### TEW-A009D

- 9dBi Indoor / Outdoor Directional Antenna
  Provides high performance building-to-building networking
- Serves as an indoor/outdoor point-to-point or pointto-multipoint antenna
- Includes adjustable swivel mounting kit



#### TEW-AO10O

- **10dBi Outdoor Omni-Directional Antenna** • Create a high-powered blanket outdoor Wi-Fi
- hotspot
- Withstands winds of up to 134 mph (215 kph)
- Wall / pole mounting kit

#### Low Loss Reverse SMA to N-Type Cable

**TEW-L202** (2 m, 6.5 ft)

**TEW-L208** (8 m, 26.2 ft)



#### TEW-AO12O

#### 12dBi Outdoor Omni-Directional Antenna

- Create a high-powered blanket outdoor Wi-Fi hotspot
- Withstands winds of up to 134 mph (215 kph)
- Wall / pole mounting kit

Wall / pole mounting kit



# WIRED ROUTERS



### Reliable wired router performance



#### TW100-BRV214

- 4-Port VPN Router well suited for SMB needs
- Define up to 80 Virtual Private Network tunnels
- IPSec, L2TP, and PPTP VPN pass-through support
- Advanced firewall protection
- Quality of Service (QoS) controls, Domain filtering, and packet filtering
- Secure remote management



TW100-BRF214 Reliable and flexible 4-Port Fast Ethernet Firewall Router

- 4 x 10/100 Mbps Auto-MDIX LAN ports
- 1 x 10/100 Mbps WAN port
- Easy installation and setup
- Advanced QoS, DoS protection, and access filtering
- Virtual Server, VPN pass-through, DynDNS, and DMZ support
- Durable metal enclosure

TW100-S4W1CA

- Compact dependable 4-Port Broadband Router
- Compact form factor
- 4 x 10/100 Mbps Auto-MDIX LAN ports
- 1 x 10/100 Mbps WAN port
- Advanced firewall protectionSecure remote management
- Secure remote managemen

# MODEMS / ROUTERS

# MODEMS

# Modem + Wireless Router



#### TEW-658BRM

- N300 Wireless ADSL 2/2+ Modem Router
- Combination ADSL 2/2+ modem and high performance Wireless N router
- Compatible with most ADSL-based Internet service provider networks
- No need to rent a modem from an Internet service provider
- 1 x ADSL 2/2+ enabled phone jack
- 4 x 10/100 Mbps Auto-MDIX LAN ports



#### TEW-718BRM

#### N150 Wireless ADSL 2/2+ Modem Router

- Combination ADSL 2/2+ modem and Wireless
   N router
- Compatible with most ADSL-based Internet service provider networks
- No need to rent a modem from an Internet service provider
- 1 x ADSL 2/2+ enabled phone jack
- 4 x 10/100 Mbps Auto-MDIX LAN ports

### Modem + Wired Router

Modem



#### TDM-C504

#### 4-Port ADSL 2/2+ Modem Router

- Combination modem and high speed wired router
- No need to rent a modem from a service provider
- 1 x ADSL 2/2+ enabled phone jack
- 4 x 10/100 Mbps Auto-MDIX LAN ports
- Compatible with ADSL 2 and ADSL 2+ ISP networks



#### TDM-C500

#### ADSL 2/2+ Modem Router

- Combination modem and high speed router
- 1 x 10/100 Mbps Auto-MDIX RJ-45 port
- 1 x ADSL 2/2+ enabled phone jack
- 1 x USB 2.0 Type B-port (male) for alternate Ethernet connection
- Compatible with ADSL 2, ADSL 2+, Annex A, Annex L, and Annex M ISP networks

#### TFM-561U

- 56K USB Phone/Internet/Fax Modem
- Compact modem
- Powered by your computer's USB port
- 1 x RJ-11 port
- 1 x USB 2.0 connector
- Compatible with Windows and Linux operating systems



#### TFM-PCIV92A

#### 56K PCI Data/Fax/TAM Modem

- 2 x RJ-11 telephone ports
- Compatible with PCI slots on a desktop computer
- Data communications from your PC over telephone lines
- Compatible with Windows operating systems

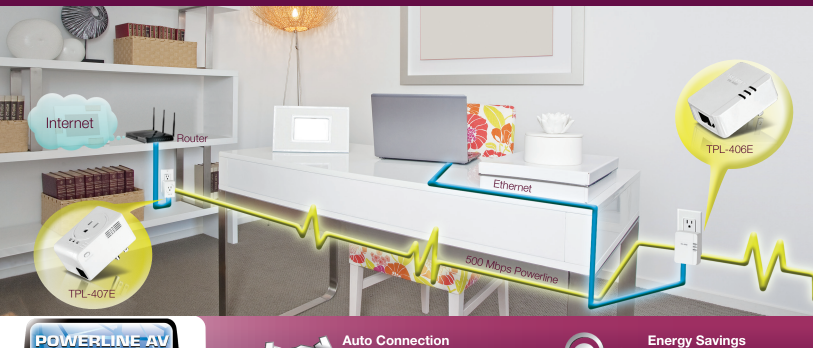


#### 56K External Data/Fax/TAM Modem

- 2 x RJ-11 telephone ports and 1 x RS-232 port
- Data communications from your PC over telephone lines
- ITU-T V.92/V.90 Auto Detection and Auto Rate Adaptive
- User friendly data, fax, and TAM software



# POWERLINE





Speeds as high as 225 Mbps

# Highest performance Powerline solutions

installation-

automatically

CD

No adapters



#### **TPL-407E2K**

Plug in a power strip into the built-in outlet on the front of the adapter to power all of your devices

80% power savings in

standby mode

- 500 Mbps networking from any electrical outlet
- Built-in electrical outlet to power computers, televisions, and more
- Electrical noise filter increases performance
- Compact form factor
- · Connect your computer, media player, NAS drive, or internet television to the Ethernet port
- Sync button changes existing encryption keys
- Up to 80% power savings in standby mode



500 Mbps Powerline performance in an ultracompact form factor

- 500 Mbps networking from an electrical outlet
- Seamlessly stream HD videos
- Compact form factor saves space
- Up to 80% power savings in standby mode



#### Designed to connect all of the devices around your television or home office to a high speed network

- 500 Mbps networking from any electrical outlet · Connect computers, media players, DVRs, and more to the four Gigabit ports
- Sync button changes existing encryption keys

**TPL-405E** 

• Up to 80% power savings in standby mode



**TPL-4052E** High performance Powerline adapter

- Connects all the devices around your TV to the internet
- 500 Mbps Powerline networking
- Four Ethernet ports

16

# PERFORMANCE







**Backward Compatible** 200 and 500 Powerline units auto connect at 200 Mbps



**Encrypted Connection** Adapters are encrypted out of the box



### Reliable performance to stream HD movies



#### **TPL-310AP**

Single adapter

Combination Powerline and wireless access point extends a wireless network from an outlet on your electrical system

- 200 Mbps Powerline
- 300 Mbps wireless network
- Connect to the wireless network with the one touch WPS button
- Sync button changes existing Powerline encryption keys
- Ethernet port to network computers and more
- Connect up to 16 high speed powerline adapters
- Quality of Service technology prioritizes video, audio, and online gaming



Plug in a power strip into the built-in outlet on the front of the adapter to power all of your devices 200 Mbps networking from an electrical outlet

- Built-in electrical outlet to power computers, televisions, and more
- Sync button changes existing encryption keys
- Up to 80% power savings in standby mode

#### TPL-308E2K

11

#### 200 Mbps Powerline performance in a compact form factor

- 200 Mbps networking from an electrical outlet
- · Seamlessly stream HD videos
- Compact form factor saves space
- Up to 80% power savings in standby mode



#### **TPL-305E**

Designed to connect all of the devices around your television or home office to a high speed network • 200 Mbps Powerline

- Connect computers, media players, DVRs, internet
- televisions, and more to the three Ethernet ports
- Sync button changes existing encryption keys • Up to 80% power savings in standby mode



# HASSLE FREE

### TRENDnet Cloud Hassle free security video

Live security video is just a click away. TRENDnet's free cloud service removes the complicated steps required to view security video remotely, such as signing up for Dynamic DNS service, opening ports on your router, and changing IP camera settings. Simply follow your camera's guided installation wizard and download TRENDnet's free mobile app to view live security video. It's now easier than ever to keep an eye on your home, loved ones, and pets from around the corner or around the world!

All cameras come with



**Guided Installation** Five minute guided installation with simple steps to view video remotely



Get live video on your Apple or Android device with TRENDnet's free app



TV-IP851WIC Wireless Day / Night PTZ Cloud Camera Get the camera with the best features • 7.5 m night vision • Pan 340° and tilt 115° • 1-way audio •



TV-IP851WIC



TV-IP851WC Wireless PTZ Cloud Camera See more with pan & tilt controls • Pan 340° and tilt 115° • 1-way audio •

- 1. This camera is often mounted to a ceiling upside down and with the video flipped.
- 2. Flashing LEDs (can be turned off) confirm power and a wireless connection.
- 3. Press the privacy button (can be disabled) to obscure the camera's viewing field. 4. Pan / tilt housing assembly.
- Infrared LED bulbs provide night vision for distances of up to 7.5 meters. (TV-IP851WIC only)
- 6. Built-in microphone on the front of the camera captures audio.
- 7. Optional Ethernet port for a hard wired installation.
- 8. Plan for power. This camera needs to be plugged into a power source.
- 9. The WPS button quickly connects the camera to your router.
- 10. Detachable wireless antenna connects cloud camera to your wireless network.

# SECURITY VIDEO







#### Free Software Setup motion detection recording and email alerts for up to 32 cameras with free pro-grade software



**Mounting Hardware** Convenient wall / ceiling mount kit included with each camera



#### TV-IP751WIC Wireless Day / Night Cloud Camera Anytime security with night vision • 7.5 m night vision • 1-way audio • Mounting kit •



TV-IP751WIC



#### TV-IP751WC Wireless Cloud Camera Security and value to fit your needs • 1-way audio • Mounting kit •

- 1. Infrared LED bulbs provide night vision for distances of up to 7.5 meters and turn on and off automatically. (TV-IP751WIC only)
- 2. Built-in microphone on the front of the camera captures audio.
- 3. Flashing LEDs (can be turned off) are built into the silver ring. They flash to confirm power and a wireless connection.
- 4. Optional Ethernet port for a hard wired installation.
- 5. Plan for power. This camera needs to be plugged into a power source.
- 6. Reset button, resets camera to factory settings.
- 7. The WPS button quickly connects the camera to your router.
- 8. Articulated mounting arm rotates 360 degrees and tilts 90 degrees.
- 9. Mounting base for wall and ceiling installations.



# PEACE OF MIND



**All cameras** come with



**Guided Installation** with simple steps to view video remotely



#### Free App

Android device with TRENDnet's free app



# DAY AND NIGHT







#### Free Software Setup motion detection recording and email alerts for up to 32 cameras with free pro-grade software



**Mounting Hardware** Convenient wall / ceiling mount kit included with each camera









### Layer 2



#### TL2-G244

- SNMP, 802.1X, RSTP, and MSTP support
- 24x Gigabit Auto-MDIX ports
- 4x shared SFP and 1x RS-232 console port
- 48 Gbps switching capacity

#### TL2-E284

- SNMP, 802.1X, RSTP, and MSTP support
- 24x 10/100 Mbps Auto- MDIX ports
- 4x Gigabit ports and 2x shared SFP slots
- 12.8 Gbps switching capacity

### SFP Modules







- Distances up to 80km TEG-MGBS40
  - Distances up to 40km
  - TEG-MGBS10
  - Distances up to 10km

#### TEG-MGBSX

- Gigabit Multi-Mode fiber with an LC connector-type
- Distances up to 550m

#### TE100-MGBFX

- 100 Mbps connection speeds
- Distances up to 2km



#### TEG-448WS

- SNMP (v1), IEEE 802.1X, and STP support
- 96 Gbps switching capacity
- 48x Gigabit ports and 4x SFP slots



#### TEG-240WS

- SNMP (v1), IEEE 802.1X, and STP support
- 48 Gbps switching capacity
- 24x Gigabit ports and 2x SFP slots

#### TEG-160WS

- SNMP (v1), IEEE 802.1X, and STP support
- 32 Gbps switching capacity
- 16x Gigabit ports and 2x SFP slots





- SNMP (v1), IEEE 802.1X, and STP support
- 17.6 Gbps switching capacity
- 48x 10/100 Mbps ports, 4x Gigabit ports, and 2x SFP slots



- SNMP (v1), IEEE 802.1X, and STP support
- 12.8 Gbps switching capacity
- 24x 10/100 Mbps ports, 4x Gigabit ports, and 2x SFP slots

# SOLUTIONS



### Gigabit



#### TEG-S24g

- 24x Gigabit ports
- 48 Gbps forwarding capacity
- Up to 70% energy savings





#### TE100-S24g

- 24x 10/100 Mbps RJ-45 ports
- 4.8 Gbps switching capacity
- Up to 40% energy savings

#### TE100-S16g

- 16x 10/100 Mbps RJ-45 ports
- 3.2 Gbps switching capacity
- Up to 40% energy savings

#### TE100-S16Eg

- 16x 10/100 Mbps ports
- Up to 40% energy savings
- Compact metal housing

#### TE100-S80g

#### • 8x 10/100 Mbps ports

- Up to 40% energy savings
- Metal enclosure

#### TE100-S50g

- 5x 10/100 Mbps ports
- Up to 40% energy savings
- Metal enclosure

#### TE100-S24D

- Compact form factor
- 24x 10/100 Mbps ports
- 4.8 Gbps switching capacity
- Up to 40% energy savings

#### TE100-S16D

- Compact form factor
- 16x 10/100 Mbps ports
- 3.2 Gbps switching capacity
- Up to 40% energy savings

#### TE100-S8

- 8x 10/100 Mbps ports
- Plug and Play installation
- TE100-S5
- 5x 10/100 Mbps ports
- Plug and Play installation



#### TEG-S24Dg

TEG-S16g • 16x Gigabit ports

TEG-S16Dg

Gigabit ports

- Compact metal housing with 24x Gigabit ports
- 48 Gbps forwarding capacity

32 Gbps forwarding capacity

• Compact metal housing with 16x

32 Gbps forwarding capacity

• Up to 70% energy savings

• Up to 70% energy savings

• Up to 70% energy savings









#### TEG-S80g

TEG-S82g • 8x Gigabit ports • Up to 70% energy savings Metal enclosure

- 8x Gigabit ports
- Up to 70% energy savings
- Metal enclosure



- Internal power supply and metal enclosure
- 8x Gigabit ports
- Up to 70% energy savings





### TEG-S5g

• Up to 70% energy savings

























- 5x Gigabit ports
- Up to 70% energy savings
- Metal enclosure
- - TEG-S81g
  - 8x Gigabit ports • Up to 70% energy savings
- 5x Gigabit ports







### **Unmanaged PoE**

Power over Ethernet or PoE switches deliver both power and data over standard Ethernet cables and reduce installation time and costs.



- 4 x PoE 10/100 Mbps, 4x 10/100 Mbps
- Switching Fabric: 1.6 Gbps
- PoE Budget: 30 W (Max. 15 W / port)

#### TPE-S80

- 8 x PoE 10/100 Mbps
  - Switching Fabric: 1.6 Gbps
  - PoE Budget: 120 W (Max. 15 W / port)



#### **TPE-S160**

- 16 x PoE 10/100 Mbps • Switching Fabric: 3.2 Gbps
- PoE Budget: 240 W (Max. 15 W / port)



- **TPE-T80**
- 8 x PoE+ 10/100 Mbps
- Switching Fabric: 1.6 Gbps
- PoE Budget: 240 W (Max. 30 W / port)



PoEt

- TPE-T88g
- 8 x PoE+ 10/100 Mbps, 8 x 10/100 Mbps
- Switching Fabric: 3.2 Gbps
- PoE Budget: 120 W (Max. 30 W / port)



- 16 x PoE+ 10/100 Mbps
- Switching Fabric: 3.2 Gbps
- PoE Budget: 480 W (Max. 30 W / port)





- 4 x Gigabit, 4 x PoE+ Gigabit
- Switching Fabric: 16 Gbps
- PoE Budget: 60 W (Max. 30 W / port)



- 8 x PoE+ Gigabit
- Switching Fabric: 16 Gbps
- PoE Budget: 105 W (Max. 30 W / port)
- Internal power supply



Advanced management and network security support provide improved PoE network performance and scalability.



i.... 🗰 🖽 🗉

PoE+

#### TPE-224WS

- 24 x PoE 10/100 Mbps, 4 x Gigabit, 2 x Mini-GBIC (shared)
- Switching Fabric: 12.8 Gbps
- PoE Budget: 165 W (Max. 15 W / port)

#### **TPE-1020WS**

- 8 x Gigabit PoE+, 2 x Gigabit, 2 Mini-GBIC (shared)
- Switching Fabric: 20 Gbps
- PoE Budget: 75 W (Max. 30 W / port)
- Internal power supply

#### **TPE-1620WS**

- 16 x Gigabit PoE+, 2 Mini-GBIC (shared)
- Switching Fabric: 32 Gbps
- PoE Budget: 185 W (Max. 30 W / port)
- Internal power supply



### POE .



### **Splitters**

PoE splitters are used to network non-PoE devices in remote locations.



TPE-114GS

• Splits Gigabit PoE power to either 5V, 7.5V, 9V, or 12V

TPE-104S Ethernet

### Injectors

Injectors convert a single port on a regular switch to PoE.



#### TPE-113GI

• Converts a Gigabit switch port to Gigabit PoE



Drop down ceilings make it easy to install indoor PoE access points.



#### TEW-653AP

- Off white housing
- 300 Mbps Wireless N
- Access Point, WDS, and Repeater modes





- 300 Mbps Wireless N
- Access Point, WDS, and Repeater modes



#### TEW-735AP

High power radio expands coverage

- Plenum rated
- Proven 300 Mbps Wireless N • Features Access Point, WDS AP, WDS Bridge, and Repeater modes



#### **TEW-753DAP**

- Concurrent dual band 300 Mbps Wireless N • Define Access Point, WDS AP, WDS Bridge, or
- Repeater modes per band Manage traffic shaping per SSID
- IPv6 network ready



PoE provides power and a stable data connection to TRENDnet's large PoE IP Camera portfolio.











0

5















- Megapixel resolution
- 7.5 m night vision
- Pan 340° and tilt 115°
- 2-way audio
- Mounting hardware

#### TV-IP572PI

- Megapixel resolution
- 7.5 m night vision
- 2-way audio
- Mounting hardware

#### TV-IP262PI

- Megapixel resolution
- 12 m night vision
- Adjustable fixed position camera
- Indoor rated

- TV-IP252P
- Adjustable fixed position camera
- Mounting kit
- Indoor rated

#### **TV-IP612P**

- 10x optical zoom and auto focus
- Pan 330° and tilt 115°
- I/O ports
- Mounting hardware

#### TV-IP302PI

- 0.9 Megapixel resolution
- IP-66 weather rating
- 15 m night vision

#### TV-IP322P

- Megapixel resolution
- IP-66 weather rating
- 20 m night vision

#### TV-IP332PI

- 2 megapixel resolution
- 3.3x manual zoom
- 30 m night vision
- IP-66 weather rating

TV-IP272PI • 15 m night vision





### Building-to-building fiber solutions



#### **TFC-1600** 16-Bay Fiber Converter Chassis System

- Expandable managed fiber chassis
- 16 bay hot swappable fiber bays
- Zero downtime with additional redundant power supply



#### TFC-1000 Series Converters

- Works with the TFC-1600 or a stand-alone converter
- Supports port level SNMP
- reporting Gigabit throughput speeds



#### TFC-110xxi Series Converters

- 'i' at the end of the part number indicates port level SNMP reporting
- Works with the TFC-1600 or a stand-alone converter
- 10/100 Mbps throughput speeds



#### **TFC-1600MM** Provides SNMP management reporting for entire TFC-1600 chassis

• 1 x RS-232 console port

TFC-1600RP / TFC-1600R48

supply module for TFC-1600

• Reports cooling fan and power supply status

Ensure zero downtime with redundant power

• TFC-1600RP: 100 ~ 240 V AC power supplies • TFC-1600R48: 72 V DC power supplies

#### TFC-110 Series Converters

- Works with the TFC-1600 or a
- stand-alone converter
  - 10/100 Mbps throughput speeds

Part Number	Product Name	Description					Warranty
TFC-1600	16-Bay Fiber Converter Chassis System	16 bay SNMP supported (with TFC-1600MM), hot swap fiber chassis. Zero downtime optional redundant power supply (TFC-1600RP).					3-year
TFC-1600MM	SNMP Management Module	Provides SNMP chassis reporting and supports port based management. Reports cooling fan and power supply status.					
TFC-1600RP	100-240V Redundant Power Supply Module	Ensure zero downtime. Over voltage and short circuit feature. Hot swappable for use with 100 ~ 240 VAC power supplies.					1-year
TFC-1600R48	48V Redundant Power Supply Module	Hot swappable for use with -40 VDC ~ 72 VDC (nominal 48VDC) power supplies. Ensure zero downtime with over voltage protection.					
TFC-1600 Fil	per Converters						
Part Number	Product Name		Fiber Connector	Fiber Mode	Distance	SNMP support	Warranty
TFC-110MM	100Base-TX to 100Base-FX Multi Mode MT-RJ Fibe	r Converter	Duplex MT-RJ	Multi	2km (1.2 miles)	-	3-year
TFC-110MSC	100Base-TX to 100Base-FX Multi Mode SC Fiber C	onverter	Duplex SC	Multi	2km (1.2 miles)	-	3-year
TFC-110MST	100Base-TX to 100Base-FX Multi Mode ST Fiber Co	onverter	Duplex ST	Multi	2km (1.2 miles)	-	3-year
TFC-110S15	100Base-TX to 100Base-FX Single Mode SC Fiber	Converter	Duplex SC	Single	15km (9.3 miles)	-	3-year
TFC-110S30	100Base-TX to 100Base-FX Single Mode SC Fiber	Converter	Duplex SC	Single	30km (18.6 miles)	-	3-year
TFC-110S60	100Base-TX to 100Base-FX Single Mode SC Fiber	Converter	Duplex SC	Single	60km (37.3 miles)	-	3-year
TFC-110S100	100Base-TX to 100Base-FX Single Mode SC Fiber	Converter	Duplex SC	Single	100km (62.1 miles)	-	3-year
TFC-110S40D3	100Base-TX to 100Base-FX Dual Wavelength Single	e Mode SC Fiber Converter TX1310	Simplex SC	Single	40km (24.9 miles)	-	3-year
TFC-110S40D5	100Base-TX to 100Base-FX Dual Wavelength Single	e Mode SC Fiber Converter TX1550	Simplex SC	Single	40km (24.9 miles)	-	3-year
TFC-15MS100	100Base-FX Multi Mode to Single Mode SC Fiber C	onverter	Duplex SC	Single/Multi	15km (9.3 miles)	-	3-year
TFC-110S15i	Intelligent 10/100Base-TX to 100Base-FX Single Mode SC Fiber Converter		Duplex SC	Single	15km (9.3 miles)	Yes	3-year
TFC-110S30i	Intelligent 10/100Base-TX to 100Base-FX Single Mo	de SC Fiber Converter	Duplex SC	Single	30km (18.6 miles)	Yes	3-year
TFC-110S60i	Intelligent 10/100Base-TX to 100Base-FX Single Mo	de SC Fiber Converter	Duplex SC	Single	60km (37.3 miles)	Yes	3-year
TFC-110S20D3i	Intelligent 100Base-TX to 100Base-FX Dual Wavelength Single Mode SC Fiber Converter TX1310		Simplex SC	Single	20km (12.4 miles)	Yes	3-year
TFC-110S20D5i	Intelligent 100Base-TX to 100Base-FX Dual Wavelength Single Mode SC Fiber Converter TX1550		Simplex SC	Single	20km (12.4 miles)	Yes	3-year
TFC-110S40D3i	Intelligent 100Base-TX to 100Base-FX Dual Wavele	ngth Single Mode SC Fiber Converter TX 1310nm	Simplex SC	Single	40km (24.9 miles)	Yes	3-year
TFC-110S40D5i	Intelligent 100Base-TX to 100Base-FX Dual Wavelength Single Mode SC Fiber Converter TX 1550nm		Simplex SC	Single	40km (24.9 miles)	Yes	3-year
TFC-1000MSC	Intelligent 1000Base-T to 1000Base-SX Multi-Mode SC Fiber Converter		Duplex SC	Multi	220-550m (720-1800 ft)	Yes	3-year
TFC-1000MGA	100/1000BASE-T to SFP Media Converter		SFP	Single/Multi	up to 80km with MGBS80	Yes	3-year
TFC-1000MGB	Intelligent 1000Base-T to SFP Media Converter		SFP	Single/Multi	up to 80km with MGBS80	Yes	3-year
TFC-1000S20	Intelligent 1000Base-T to 1000Base-LX Single Mode	e SC Fiber Converter	Duplex SC	Single	20km (12.4 miles)	Yes	3-year
TFC-1000S50	Intelligent 1000Base-T to 1000Base-LX Single Mode	e SC Fiber Converter	Duplex SC	Single	50km (31 miles)	Yes	3-year
TFC-1000S70	Intelligent 1000Base-T to 1000Base-LX Single Mode	e SC Fiber Converter	Duplex SC	Single	70km (43.5 miles)	Yes	3-year
TFC-1000S10D3	Intelligent 1000Base-TX to 1000Base-LX Dual Wave	elength Single Mode SC Fiber Converter TX1310	Simplex SC	Single	10km (6.2 miles)	Yes	3-year
TFC-1000S10D5	Intelligent 1000Base-TX to 1000Base-LX Dual Wave	elength Single Mode SC Fiber Converter TX1550	Simplex SC	Single	10km (6.2 miles)	Yes	3-year
TFC-1000S40D3	Intelligent 1000Base-TX to 1000Base-LX Dual Wave	elength Single Mode SC Fiber Converter TX1310	Simplex SC	Single	40km (24.9 miles)	Yes	3-year
TFC-1000S40D5	Intelligent 1000Base-TX to 1000Base-LX Dual Wave	elength Single Mode SC Fiber Converter TX1550	Simplex SC	Single	40km (24.9 miles)	Yes	3-year
TFC-1000S60D3	Intelligent 1000Base-TX to 1000Base-LX Dual Wave	elength Single Mode SC Fiber	Simplex SC	Single	60km (37.3 miles)	Yes	3-year
TFC-1000S60D5	Intelligent 1000Base-TX to 1000Base-LX Dual Wave	elength Single Mode SC Fiber	Simplex SC	Single	60km (37.3 miles)	Yes	3-year

# SHARE PRINTERS





### Share printers across the entire network





#### **TEW-MFP1**

Turn a multi-function or standard printer into a shared network resource with the 1-Port Wireless Multi-Function USB Print Server

• Place the printer in the most ergonomic location with high speed Wireless N

Scan, fax, and print from any workstation

• Intuitive Utility supports Windows and Mac OS

#### TE100-MFP1

Turn a multi-function or standard printer into a shared network resource with the 1-Port Multi-Function USB Print Server

- Scan, fax, and print from any workstation
- Compact form factor
- Intuitive Utility supports Windows and Mac OS



# HOME

# Monitor + 🖥 USB Mouse / Keyboard



#### TK-214i

- Share a high resolution DVI monitor with 2 computers
- Supports HD video
- Integrated cabling
- Ergonomic computer toggle switch
- Audio support



TK-204UK Share a high resolution DVI monitor with 2 computers • All required cables included

- Integrated computer toggle switch
- Audio support
- Two bonus USB ports to share USB storage drives

# 💁 Monitor + 👘 USB Mouse / Keyboard



TK-217i Control two PCs and / or Macs with one set of console controls

- Supports HD video
- Integrated cabling
- Ergonomic computer toggle switch



- TK-209K Control two computers with one set of console controls
- Supports HD video
- All required cables included
- Integrated computer toggle switch
- Audio support

**TK-205K** 

and keyboard

• Supports HD video

• All required cables included

• Integrated computer toggle switch



TK-407K • no audio

#### TK-409K Control up t

- Control up to four computers with one set of console controls
- Supports HD video
- All required cables included
- Integrated computer toggle switch
- Audio support
- Listen to music from one computer while working on the other

# VGA Monitor + 📮 PS/2 Mouse / Keyboard

Control two computers with older PS/2 mouse



#### TK-208K

### Control two computers with older PS/2 mouse and keyboard

- Supports HD video
- All required cables included
- Integrated computer toggle switchAudio support
- 28

### S.

TK-408K Control up to four computers with older PS/2 mouse and keyboard

- Supports HD video
- All required cables included
- Integrated computer toggle switch
- Audio support

# BUSINESS



### SMB KVM solutions



#### **TK-IP101**

#### 1-Port KVM Switch over IP

- Manage multiple servers from your network or remotely from any Internet connection
- IP-based remote control server management for Windows and Javabased clients
- An intuitive Web user interface provides control from BIOS level up to OS based applications



#### TK-RP08

#### 8-Outlet Remote Power Controller

- Local power control for 8 electrical outlets and up to 128 cascaded power outlets
- Optimized for use with the 1-Port KVM Switch over IP (TK-IP101)
- Service and reboot servers from any location when networked to the TK-IP101



#### **TK-423K**

#### 4-Port USB / PS/2 KVM Switch Kit with Audio

- Manage 4 computers with one set of console controls
- Supports mixed USB and PS/2 connections to computers
- High quality video resolution up to 2048 x 1536
- All required cabling included



#### **TK-804R** 8-Port Stackable Rack Mount KVM Switch with OSD

- VGA and USB connection to computers
- On Screen Display (OSD) for easy management
- Cascade up to 8 KVM switches (64 computers)



#### TK-1603B

#### 16-Port Rack Mount KVM Switch

- VGA and USB connection to computers
- Supports VGA and PS/2 or USB console port connections
- Auto-Scan and audible feedback



#### **TK-403KR**

#### 4-Port PS/2 Rack Mount KVM Switch Kit w/ Audio

- VGA and PS/2 connection to computers
- Manage 4 computers with one set of console controls
- All required cabling included



#### TK-803R 8-Port Rack Mount KVM Switch

- VGA and USB connection to computers
- USB and PS/2 console connections
- Auto-Scan and audible feedback





#### KVM Extension Kit

TK-FX4

- Extend KVM controls for up to 100 m (328 ft.)
- · Connect to a TRENDnet KVM switch to manage
- multiple servers Features Hot-Key commands



#### **TK-401R**

#### 4-Port PS/2 Rack Mount KVM Switch

- VGA and PS/2 connection to computers
- Device monitoring with Auto-Scan and audible feedback
- Rack mount kit included



#### **TK-802R** 8-Port PS/2 Rack Mount KVM Switch with OSD

- VGA and PS/2 connection to computers
- On Screen Display (OSD) for easy management
- Cascade up to 16 KVM switches (128 computers)



- 4-Port Stackable Video Splitter • Clone a viewing field to up to four monitors with
  - no software required
  - · Cascade up to three units
  - Durable metal enclosure





# ADAPTERS

### **PCI Express Adapters**



- Use a desktop's PCI Express slot to add a Gigabit Ethernet port • 1 x Gigabit Auto-MDIX port
- Installs on a free PCI Express slot
- Supports SNMP, VLAN Tagging, and Link Aggregation
- ACPI 2.0 energy savings



#### **TEG-ECSX** Add a SC-Type Gigabit fiber port to a desktop computer

- 1 x Gigabit SC-type Multi-Mode fiber port
- Fiber network distances up to 550 m (1804 ft.)
- Supports SNMP v1, PXE, and RPL
- ACPI 2.0 energy savings



#### **TEG-ECSFP** Use a desktop's PCI Express slot to add a SFP slot

- 1000-Base SFP slot compatible with standard SFP modules
- Supports SNMP v1, PXE, VLAN Tagging, and Layer 2 Priority Tagging
- Compatible with Windows® 8 / 7 and Linux OS

# TE100-ECFXL For low profile desktops

#### TE100-ECFX

#### 100Base SC Fiber PCIe Adapter

- 100Base SC-type Multi-Mode fiber to PCIe adapter
- Supports fiber connections for distances of up to 2 km (1.2 miles)
- Compatible with Windows® 8 / 7, Windows® Server 2008, Unix, Mac®, and Linux OS

### **PCI** Adapters



#### **TEG-PCITXR** Use a desktop's PCI slot to add a Gigabit Ethernet port

• 1 x Gigabit Auto-MDIX port

• Upgrade your network connection to Gigabit speeds



#### **TE100-PCIWN**

Use a desktop's PCI slot to add an Ethernet port

Add a Fast Ethernet port to your desktop computer

- 200 Mbps with full duplex technology



TE100-PCIFC Add a SC-Type 100 Mbps fiber port to a desktop computer

• 1 x 100 Mbps SC-type Multi-Mode Fiber port

Networks distances up to of up to 2km

# USB 3.0





### 5 Gbps USB 3.0 Super Speed



#### TU3-H4 Connect all of your USB 3.0 devices at 5 Gbps

- speedsFour USB 3.0 ports
- Connect USB flash drives, storage enclosures, cameras, and more
- Backward compatible with 2.0 devices



#### TU3-ETG Convert a high speed 5 Gbps USB 3.0 port to a Gigabit Ethernet port

- Only a USB 3.0 port can maintain Gigabit speeds (USB 2.0 limits throughput to 480 Mbps)
- Powered by the USB 3.0 port
- Compatible with Windows® and Mac® computers



TU3-HDMI Use a high speed 5 Gbps USB 3.0 port to stream HD video from your computer to your TV

- Clone or divide a viewing field to an HDMI television
- Wide screen and audio support

THE REAL PROPERTY OF

#### TU3-S25

2.5" USB 3.0 External Enclosure

- Supports one 2.5" SATA I/II hard drive (sold
- separately)
  Compatible with Windows<sup>®</sup> and Mac<sup>®</sup> operating systems
- Plug and Play



TU3-SA Access a new storage drive at 5 Gbps

- Compatible with SATA I/II HDDs and SSDs
- Backward compatible with USB 2.0 Type A ports
- Compatible with Windows®-based computers



TU3-S35 3.5" USB 3.0 External Enclosure

- Supports one 3.5" SATA I/II hard drive (sold separately)
  Compatible with Windows<sup>®</sup> and Mac<sup>®</sup> operating
- systemsPlug and Play



# CONNECTIVITY

# Add or convert useful USB ports



#### TU2-700

Quickly connect 7 USB devices to your computer

- Transfer data at speeds up to 480 Mbps
- Connect cameras, MP3 players, storage devices, and more



#### TU2-400E Add four USB ports to your computer

Compact design

Optional power adapter to support power hungry
 USB devices



#### TU2-ET100 Convert a USB port to an Ethernet port • Powered by USB port

• Compatible with Windows® and Mac® computers



TU2-ETG Convert a USB port to a Gigabit Ethernet port • Powered by USB port

• Compatible with Windows® and Mac® computers



 TU2-H5PI

 Add 5 USB ports to a desktop computer

 • Compatible with a PCI slot

• 4 external and 1 internal USB 2.0 port



TU2-EX5
5 Meter USB Extension Cable
Extend your USB port 5 meters (16.5 ft.) with this high quality extender



TU2-EX12
12 Meter USB Extension Cable
Extend your USB port 12 meters (39 ft.) with this high quality extender

# PERIPHERALS



### USB solutions to meet your needs



#### TU2-DVIV

- Use a USB port to add a DVI or VGA monitor to a workstation
- Clone or add to a viewing field
- High Definition 1600 x 1200 image quality



TU2-PCLINK Unlimited file sharing with the High Speed PC-to-PC Share Cable • High speed file sharing

• No installation required, simply drag and drop files between Windows® computers



TU2-HDMI Use a USB port to transfer your computer's screen to an HD TV

- Clone or divide a viewing field to an HDMI television
- Wide screen and audio support



#### TU2-P2W Full control of PowerPoints with the Compact

Wireless Presenter

#### Built-in laser pointer

Plug and Play with no software installation required



TU2-IDSA Connect a SATA or IDE hard drive to your computer

- Plug and Play with no software installation required
- Works with CD-ROM, DVD, and hard drive devices



TU-S9

- USB to Serial Converter
- Connect a RS-232 serial device such as a modem or switch to a USB port on your computer
- Supports Windows<sup>®</sup> operating systems



#### TU-PS2

- USB to PS/2 Converter
- Connect a PS/2 keyboard and mouse to a USB port on your computer
- Supports Windows® operating systems



TU-P1284 USB to Parallel 1284 Converter • Connect parallel port printers to a USB port on your computer

• Supports Windows® operating systems



# ACCESSORIES

### Proven tools for network professionals



#### TC-NT2

Professional Cable Tester with Tone Generator

- Comprehensive cable tester for network professionals
- Accurately test pin configurations for various voice and data cables for lengths up to 300 m (984 ft)

### TC-TP1

#### Network Probe for TC-NT2

- Signal tester for network professionals
- · Accurately tone trace and line test various voice
- and data cables • Quickly identify faulty cables with the tone indicator



#### Professional Punch Down Tool

- Inserts and cuts terminations in one simple operation

TC-P48C5E

• 48-port Ethernet speeds

**TC-P12C6** 

- Interchangeable blades between 110 and Krone standards
- · Easy to handle comfort grip



#### **TC-CT68** Professional Crimp Tool

- Professional crimp strips and cuts cable for 8 and 6 position modular plugs
- This user friendly device works with any Ethernet or telephone cable

TC-P24C5E

• 24-port Ethernet speeds

Comfortable grip handle

### Patch panel network flexibility



#### TC-P48C6

#### 48-port Cat6 Unshielded Patch Panel

- Gigabit ready 17" rack mount 48-port panel
- Color-coded labeling for T568A and T568B wiring schemes



#### **TC-P24C6**

#### 24-port Cat6 Unshielded Patch Panel

- Gigabit ready 17" rack mount 24-port panel
- Color-coded labeling for T568A and T568B wiring schemes



#### TC-P16C5E 16-port Ethernet speeds

#### **TC-P16C6** 16-port Cat6 Unshielded Patch Panel

- Gigabit ready 17" rack mount 16-port panel Color-coded labeling for T568A and T568B wiring schemes
- TC-P12C5E

12-Port Cat. 6 Unshielded Patch Panel

• 10 inch wide patch panel is well suited for home

• 12 x Gigabit RJ-45 ports

and SMB applications





TC-P08C5E 8-port Ethernet speeds

#### **TC-P08C6** 8-Port Cat. 6 Unshielded Patch Panel

#### • 8 x Gigabit RJ-45 ports

10 inch wide patch panel is well suited for home and SMB applications

# GREEN INITIATIVES

TRENDnet, a leading global networking hardware brand, is committed to creating environmentally friendly networking hardware solutions and to sustaining policies and practices that respect our natural environment. Explore TRENDnet's green initiatives and give us your feedback.



GREENnet is a TRENDnet switch-based technology that determines and supplies the appropriate amount of electrical power for each switching port as required by the connected device, by the port, or by the length of the connected Ethernet cable. GREENnet technology can reduce power consumption by up to 70%.

#### Regulations

RENDnet is committed to reducing our environmental footprint. TRENDnet products meet or exceed global environmental regulations including RoHS, California Energy Commission Efficiency Program (CEC), and WEEE among others.



RoHS — Restriction of Hazardous Substances Directive. The RoHS directive is a European Union-based initiative that restricts the use of heavy metals and other toxic substances, such as lead and chromium, in electronic equipment. RoHS has had a significant and lasting impact on reducing toxins introduced into the environment.



WEEE — Waste Electrical and Electronic Equipment. Working alongside RoHS, the WEEE directive gives manufacturers the responsibility of recycling end-of-life electronic equipment. The WEEE program keeps harmful substances out of landfills in participating countries.

www.TRENDnet.com