TRENDNET

Quick Installation Guide

2-Port Dual Monitor DisplayPort KVM Switch TK-240DP

4-Port Dual Monitor DisplayPort KVM Switch TK-440DP



Required cabling (TK-CP06) sold separately

OUICK REFERENCE SHEET

Command	Hotkeys ¹	Front-Panel Button	Description
Select PC Port ²	ScrLk + ScrLk + (x) x = $1 \sim 2/1 \sim 4$ for PC port number	Press the corresponding button to select the active PC port.	Select the active PC port (Jointly select PC port / hub port control / audio mic, if bi
Select Hub Port Control ²	ScrLk + ScrLk + (Fx) $Fx = F1 \sim F2/F1 \sim F4$ (Fx is a function key) $x = 1 \sim 2/1 \sim 4$ for hub port number	Press the button to toggle the specific PC+USB hub port control. (It works only if PC port/ hub port control binding is enabled.)	Select the PC port that control all USB hub ports (Jointly select PC & hub port con
Select Audio&Mic Port ³	ScrLk + ScrLk + (Fy) Fy = F5~F6/ F5~F8 (Fy is a function key) y = 5~6/ 5~8 for audio&mic port number		Select the active audio&mic port (Jointly select PC & audio&mic port, if binding is
Bind PC and Hub Port Control Switching ²	ScrLk + ScrLk + Z		Enable the binding of PC port and hub port control switching. (Once this feature is
Unbind PC and Hub Port Control Switching ²	ScrLk + ScrLk + X		Disable the binding of PC port and hub port control switching
Bind PC and Audio&Mic Switching ³	ScrLk + ScrLk + Q		Enable the binding of PC port and audio&mic switching. (Once this feature is enable
Unbind PC and Audio&Mic Switching ³	ScrLk + ScrLk + W		Disable the binding of PC port and audio&mic switching
Previous PC port ²	ScrLk + ScrLk + ↑(arrow up)		Select the previous connected PC port (Jointly select PC/ hub port control, if bindi
Next PC port ²	ScrLk + ScrLk + ↓ (arrow down)		Select the next connected PC port (Jointly select PC/ hub port control, if binding is
Previous PC port	ScrLk + ScrLk + ← (Backspace)		Toggle between the previous port and current port
Beep Sound On/Off	ScrLk + ScrLk + B		Toggle on/off the beep sound while autoscanning
Define Hotkey Preceding Sequence	ScrLk + ScrLk + H + (y) y = SCROLL LOCK, CAPS, ESC, F12 or NUM LOCK	Press and hold down last button (Button 2 / Butotn4) till two beeps, release the button, then press (y) key	Select the hotkey preceding sequence among 5 alternative keys
Autoscan	ScrLk + ScrLk + S		Autoscan through every connected port for quick screen browsing of each port (s
Autoscan with Programmable Delay Time	ScrLk + ScrLk + S + (z) $z = 0 \sim 9$ $1 \rightarrow 10^{\circ}; 2 \rightarrow 20^{\circ}; 3 \rightarrow 30^{\circ}; 4 \rightarrow 40^{\circ}; 5 \rightarrow 50^{\circ};$ $6 \rightarrow 60^{\circ}; 7 \rightarrow 70^{\circ}; 8 \rightarrow 80^{\circ}; 9 \rightarrow 90^{\circ}; 0 \rightarrow 100^{\circ}$		Autoscan with a user-defined delay time within a range of 10 \sim 100 seconds
Stop Autoscan	Press any button		Terminate autoscan activity

Note:

1. The USB keyboard hotkeys allows you a faster and broader control for your KVM switching operation in addition to the front-panel button. If you have configured a hotkey preceding sequence other than two consecutive scroll locks, here you should change your hotkey sequence accordingly. (For preceding sequence key configuration, please refer to "Operation" in above table.)

2. When the binding of PC & USB hub port control switching is enabled by the hotkey sequence: ScrLk + ScrLk + Z, any PC and hub port control switching are bound together. To remove this binding, use the hotkey sequence: ScrLk + ScrLk + X.

3. When the binding of PC and audio&mic switching is enabled by the hotkey sequence: ScrLk + ScrLk + Q, any PC and audio&mic switching are bound together. To remove this binding, use the hotkey sequence: ScrLk + ScrLk + W.

LED	Status	Definition	
	Flashing Green	No USB Connection	
PC (Green)	Solid Green	USB Connected	
	Off	No Connection	
Llub (Ded)	Solid Red	Active Connection	
HUD (Red)	Off	No Connection	

inding is enabled)

trol, if PC/ hub port control binding is enabled)

enabled)

s enabled, any pc and/or hub port control switching is bound together) (factory default)

bled, any pc and/or audio&mic switching is bound together) (factory default)

ng is enabled)

enabled)

can delay = 5 sec.)

Declaratio	on of Conformity TRENDNET [®]	Déclaratio	on de conformité TREND NET	Certific This de
Manufacturer's Name and Address TRENDnet, Inc. 20675 Manhattan Place Torrance, CA 90501 USA Zwolsestraat 156 2587 WB The Hague The Netherlands		Nom et adresse du fabricant TRENDnet, Inc. 20675 Manhattan Place Torrance, CA 90501 USA Zwolsestraat 156 2587 WB The Hague The Netherlands		(1) This (2) This undesir
Model Number:	TK-240DP / TK-440DP	Modèle:	TK-240DP / TK-440DP	
Product Name:	2-Port Dual Monitor DisplayPort KVM Switch 4-Port Dual Monitor DisplayPort KVM Switch	Nom du produit:	Switch KVM Dual Monitor DisplayPort à 2 ports Switch KVM à 4 ports avec port écran pour deux moniteurs	Applies
Trade Name:	TRENDnet	Nom Commercial:	TRENDnet	routing
TRENDnet hereby declares that the product is in compliance with the essential requirements and other relevant provisions under our sole responsibility.		TRENDnet déclare p et aux autres dispos	TRENDnet déclare par la présente que le produit est conforme aux exigences essentielles et aux autres dispositions pertinantes de la Directive en vertu de notre seule responsabilité.	
Safety	EN 62368-1:2014+A11:2017	Sécurité	EN 62368-1:2014+A11:2017	modific
EMC	EN 55032:2015+AC:2016 EN 61000-3-2:2014 Class A EN 61000-3-3:2013 EN 61000-4-2:2009 EN 61000-4-3:2006+A1:2008+A2:2010 EN 61000-4-4:2012 EN 61000-4-6:2014 EN 61000-4-8:2010	CEM	EN 55032:2015+AC:2016 EN 61000-3-2:2014 Class A EN 61000-3-3:2013 EN 61000-4-2:2009 EN 61000-4-3:2006+A1:2008+A2:2010 EN 61000-4-4:2012 EN 61000-4-6:2014 EN 61000-4-8:2010	Advert En todo aliment puede j debe oj zona de
This product is herewith confirmed to comply with the Directives.		Ce produit est confo	Ce produit est conforme à la directives suivante.	
Directives:	EMC Directive 2014/30/EU RoHS Directive (EU)2015/863 WEEE Directive 2012/19/EU REACH Regulation (EC) No. 1907/2006 Low Voltage Directive 2014/35/EU	Directives:	Directive EMC 2014/30/UE Directive RoHS (UE)2015/863 Directive WEEE 2012/19/UE REACH Réglement (CE) N° 1907/2006 Directive Basse Tension 2014/35/UE	Techni If you h please Toll free Regiona
Person responsible for this declaration.		Personne responsab	le de cette déclaration.	
Place of Issue: Tor Date: November 19 Title: Director of To Name: Sonny Su Signature:	rance, California, USA 9, 2019 echnology SEPT. 3 2009 CALIFORNIA	Lieu de délivrance: Date: 19 Novembre Position: Director of Nom: Sonny Su Signature:	Torrance, California, USA , 2019 Technology SEPT. 3 2009 ALIFORNIA	TRENDn 20675 M Torrance USA

Limited Warrantv

TRENDnet warrants its products against defects in material and workmanship, under normal use and service. Specific warranty periods are listed on each of the respective product pages on the TRENDnet website.

Garantie Limitée

TRENDnet garantit ses produits contre les problèmes de matériel ou de fabrication, dans des conditions normales d'utilisation et de service. Les périodes de garanties précises sont mentionnées sur chacun des pages produits du site web de TRENDnet.

Eingeschränkte Garantie

TRENDnet gewährt eine Garantie für seine Produkte im Falle von Material- und Bearbeitungsdefekten, bei normaler Verwendung und Wartung. Spezielle Garantiezeiträume werden auf jeder Produktseite auf der Website von TRENDnet genannt.

Garantía limitada

TRENDnet garantiza que sus productos carecen de defectos en el material y la fabricación, en condiciones de uso y funcionamiento normales. Los periodos específicos de garantía figuran en cada una de las páginas de producto del sitio web de TRENDnet.

Ограниченная гарантия

Компания TRENDnet предоставляет гарантию на свои изделия от дефектов материалов и сборки при нормальном использовании и обслуживании. Конкретные гарантийные сроки указаны на странице каждого продукта на сайте компании TRENDnet.

Garantia Limitada

A TRENDnet garante seus produtos contra defeitos de material e mão de obra sob condições normais de uso e serviço. Os períodos de garantia específicos estão listados em cada uma das páginas dos respectivos produtos no site da TRENDnet.

Piiratud garantii

TRENDneti garantii hõlmab materjali- ja koostamisdefekte, mis ilmnevad toote tavapärasel kasutamisel. Garantiiaja täpne pikkus konkretse toote puhul on leitav TRENDneti kodulehelt vastava toote infolehelt.

Garanzia limitata

TRENDnet garantisce i propri prodotti da difetti di materiali e manodopera, in condizioni di normale uso ed esercizio. I periodi di garanzia specifici sono elencati sulle rispettive pagine di prodotto sul sito TRENDnet.

cations

evice complies with Part 15 of the FCC Rules. Operation is subject to the following two ons

device may not cause harmful interference.

device must accept any interference received. Including interference that may cause red operation.



Waste electrical an electronic products must not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or Retailer for recycling advice.

to PoE Products Only: This product is to be connected only to PoE networks without to the outside plant.

anufacturer is not responsible for any radio or TV interference caused by unauthorized cations to this equipment. Such modifications could void the user's authority to operate uipment.

tencia

os nuestros equipos se mencionan claramente las características del adaptador de tacón necesario para su funcionamiento. El uso de un adaptador distinto al mencionado producir daños fisicos y/o daños al equipo conectado. El adaptador de alimentación perar con voltaje y frecuencia de la energia electrica domiciliaria exitente en el pais o e instalación.

ical Support

have any questions regarding the product installation, contact our Technical Support. e US/Canada: 1-866-845-3673 al phone numbers available at www.trendnet.com/support

et Anhattan Place , CA 90501