



inLine 63622I 2-Port Displayport USB KVM Switch with Audio and Usb 3.0 Hub Installation Guide

[Home](#) » [inLine](#) » inLine 63622I 2-Port Displayport USB KVM Switch with Audio and Usb 3.0 Hub Installation Guide 

Contents

- [1 inLine 63622I 2-Port Displayport USB KVM Switch with Audio and Usb 3.0 Hub](#)
- [2 INTRODUCTION](#)
- [3 INSTALLATION](#)
- [4 OPERATION](#)
- [5 QUICK REFERENCE SHEET](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)



inLine 63622I 2-Port Displayport USB KVM Switch with Audio and Usb 3.0 Hub



Thank you for purchasing the 2-Port DisplayPort USB KVM Switch! With our highly reliable and quality product, users can enjoy countless benefits from using it.

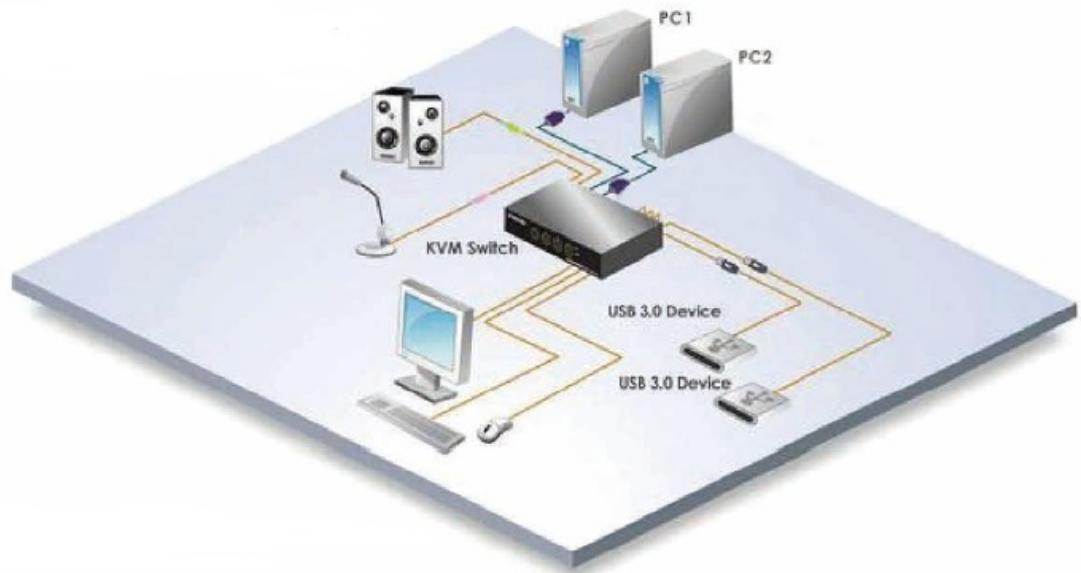
INTRODUCTION

The DisplayPort USB KVM Switch allows user to access, control, boot and reboot two DisplayPort and USB 3.0 enabled computers using only one set of keyboard, mouse, and monitor display. It features the latest Smart Touch button for quick switch and two USB 3.0 device ports for fast data transfer between KVM and USB devices. Comparing to previous USB 2.0, USB 3.0 is 10 times faster in transfer rate, which can satisfy modern data transfer with rich media and large digital files.

With DisplayPort video interface, the KVM switch can support high resolution up to 2560 x 1600 (digital). Besides, it supports TTU (True Transparent USB) Emulation Technology which is capable of a complete versatility in dealing with the functional requirements of all types of advanced keyboards and mice.

This KVM series is designed to fulfill high profile users. Applications can range from high profile video game players, multi-platform programmers, to intense design companies.

INSTALLATION



Connection Diagram

1. Power off your KVM, monitor, and computers.
2. Connect the shared USB keyboard, USB mouse, DisplayPort monitor, speaker/headphones and microphone to corresponding ports on console section of the KVM switch. Note that the left-top two USB ports are for the keyboard and mouse (Please see the circle marker in the below image).



Rear View

3. Power on the monitor.
4. Power up your KVM switch by connecting the external power adapter to it.
5. Connect each KVM PC port to a computer, using two/four DisplayPort video cables (male to male), one USB cable (type A to type B) and one audio&mic combo cable (male to male).



6. Power on computers.
7. Connect each of your USB devices to the USB hub ports (See Rear View: blue bottom two). You can now begin to use the KVM switch.

OPERATION

There are two methods to control your KVM switch for PC/ hub port/ audio&mic port selection: front-panel Smart Touch button and keyboard hotkeys.

1. Front-Panel Smart Touch Button

The front-panel Smart Touch button allows you a direct control over KVM switching operation. Simply touch desired button to switch rapidly to the respective PC port. For more operation about Smart Touch button, please refer to “Quick Reference Sheet”.

2. Keyboard Hotkeys

For keyboard hotkeys, please refer to the “Quick Reference Sheet”.

DISCLAIMER

Edition English 10/2018

Documentation © 2018 INTOS ELECTRONIC AG

All rights reserved. No part of this manual may be reproduced in any form or duplicated or processed using electronic, mechanical or chemical processes without the publisher's written consent. It is possible that this manual may still contain typographical defects or printing errors.

However, the information in this manual is reviewed regularly and corrections will be made in the next edition. We accept no liability for technical or typo-graphical errors and their consequences.

All trademarks and industrial property rights are acknowledged. Changes in the sense of technical progress can be made without prior notice. Our products, including packaging, are not toys; they may contain small parts and sharp objects. Keep away from children, please.

InLine is a brand of:

INTOS ELECTRONIC AG

Siemensstrasse 11, D-35394 Giessen

www.intos.de

QUICK REFERENCE SHEET

COMMAND	HOTKEYS ¹	FRONT-PANEL SMART TOUCH BUTTON	DESCRIPTION
Select PC Port (Jointly select PC port/ hub port control/ audio&mic, if binding is enabled)	ScrLk + ScrLk + {1-2}	Touch the corresponding button to select the active PC port.	Select the PC port
Select Hub Port Control (Jointly select PC and hub port control, if binding is enabled)	ScrLk + ScrLk + [Fn(1-2)]	Touch the button to toggle the specific PC+USB hub port control. (It works only if PC port/ hub port control binding is enabled.)	Move Hub Port (1-2)
Select Audio&Mic Port (Jointly select PC port and audio&mic, if binding is enabled)	ScrLk + ScrLk + [Fn(5-6)]		Move audio&mic port
Bind PC and Hub Port Control Switching	ScrLk + ScrLk + Z		Bind PC Port with Device Hub Port
Unbind PC and Hub Port Control Switching	ScrLk + ScrLk + X		Unbind PC Port with Device Hub Port
Bind PC and Audio&Mic Switching	ScrLk + ScrLk + Q		Bind PC Port with audio&mic Port
Unbind PC and Audio&Mic Switching	ScrLk + ScrLk + W		Unbind PC port with audio&mic Port
Previous PC port (Jointly select PC/ hub port control, if binding is enabled)	ScrLk + ScrLk + Up Arrow		Next lower PC Port
Next PC port (Jointly select PC/ hub port control, if binding is enabled)	ScrLk + ScrLk + Down Arrow		Next higher PC Port
Previous active PC port	ScrLk + ScrLk + [Backspace]		Previous active PC Port
Beeper	ScrLk + ScrLk + B		Toggle Beeper On/Off
Define Hotkey Preceding Sequence	ScrLk + ScrLk + H + [ScrLk/ CapsLk/ Esc/ F12/ NumLk/ left Ctrl/ right Ctrl]	Press and hold down last button (Button 2) till two beeps. Release the button, and press desired hotkey preceding sequence.	Select Hotkey Header [ScrLk/ CapsLk/ Esc/ F12/ NumLk/ left Ctrl/ right Ctrl]
Autoscan	ScrLk + ScrLk + S		Start Autoscan
Autoscan with Programmable Delay Time	ScrLk + ScrLk + S + {1-6} 1-> 10 s.; 2-> 20 s.; 3-> 30 s. 4-> 40 s.; 5-> 50 s.; 6-> 60 s.		Autoscan duration adjust to (10-60 seconds)
Stop Autoscan	[Any key]	Touch any button	Stop Autoscan during scan mode

Documents / Resources



[inLine 63622I 2-Port Displayport USB KVM Switch with Audio and Usb 3.0 Hub](#) [pdf] Installation Guide
63622I 2-Port Displayport USB KVM Switch with Audio and Usb 3.0 Hub, 63622I, 2-Port Displayport USB KVM Switch with Audio and Usb 3.0 Hub

References

- [IT- und Multimedia - Accessoires von InLine |Der Kabel-Spezialist](#)
- [INTOS ELECTRONIC AG - Onlineshop](#)

[Manuals+](#)