

Manhattan 153546 2-Port DisplayPort KVM Switch User Manual

Home » Manhattan » Manhattan 153546 2-Port DisplayPort KVM Switch User Manual





153546 2-Port DisplayPort KVM Switch **User Manual**



Contents

- 1 For additional benefits
- 2 Setup
- 3 CTL + SHIFT Mode
- **4 WASTE ELECTRICAL & ELECTRONIC**

EQUIPMENT

- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**

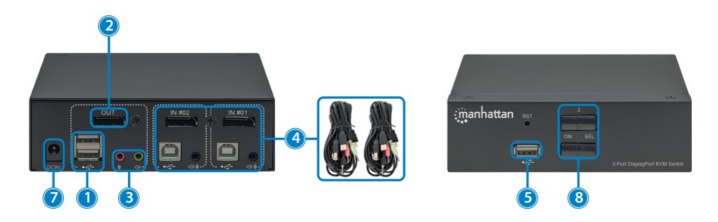
For additional benefits

Scan to register your product warranty or visit:



register.manhattanproducts.com/r/153546

Setup



- 1. Connect a keyboard and a mouse to the USB ports.
- 2. Connect the display to the DisplayPort output
- 3. (Optional) Connect a mic, a speaker, or both to the KVM outputs.
- 4. Use the included combo cables to connect appropriate ports on your computers (DisplayPort, USB-A, mic, and speaker cables) to the KVM inputs (DisplayPort, USB-B, and combo audio cable).
- 5. (Optional) Plug in a USB device to the USB hub port on the front of the KVM switch.
- 6. Turn on your connected computers and equipment.
- 7. This KVM switch is USB powered. If more power is needed, connect an appropriate power supply (9.0 V / 0.3 A) to the power input. 8 Switch between your computers via the buttons on the front of the KVM switch (a buzzer sounds to indicate success) or use the hotkeys described below.
 - LEDS: Red = computer is online; Green = computer is selected

NOTE: If it is necessary to turn off the power to the switch, you must do the following before turning it back on:

- 1. Unplug the data cables from all the computers connected to the switch.
- 2. Unplug the power adapter cable from the switch if one is connected.
- 3. Wait 10 seconds. If a power adapter is connected, plug the power adapter cable back into the switch.
- 4. Connect the computer data cables and turn on the computers.

Hotkeys

Hotkeys let you use the keyboard to perform switch functions such as selecting a different computer, turning the buzzer on or off, and more. **This switch provides four hotkey combination modes you can choose from:** CTL + SHIFT, SCROLL + SCROLL, NUM + NUM and CAPS + CAPS. The following table shows hotkey combinations that use the primary hotkey inputs CTL + SHIFT and how to switch to the other modes. If you switch to a new hotkey combination mode, the key combinations to complete a function are the same after you press the new primary inputs (for example, if you change the hotkey combination mode to NUM + NUM, NUM + NUM + B turns the buzzer on or off). The default hotkey combination to switch to the next online computer port in any mode is (left) CTL + CTL. Be sure to press the hotkey combinations quickly; each key times out after five seconds. For the complete list of commands, go to manhattanproducts.com.

CTL + SHIFT Mode

Function	Hotkey Combination
Switch to the next online computer port	CTL + CTL
Select port by number	CTL + SHIFT + 1 or 2
Next port	CTL + SHIFT + → or ↓
Previous port	CTL + SHIFT + ← or 1
Enable/disable the buzzer	CTL + SHIFT + B
Enable/disable automatic switching mode, the default is 5 seconds, press ESC to exit	CTL + SHIFT + S
Adjust the auto-switch time, and press ESC to exit	CTL + SHIFT + S + N
Switch to SCROLL + SCROLL hotkey combination mode	CTL + SHIFT + SCROLL
Switch to NUM + NUM hotkey combination mode	CTL + SHIFT + NUM
Switch to CAPS + CAPS hotkey combination mode	CTL + SHIFT + CAPS

Changing the Automatic Switching Interval

To change the number of seconds that pass before the KVM switch automatically switches to the next online computer, use the hotkey combination for this function shown above (CTL + SHIFT + S + N). [N] represents the number keys 1-9, which refer to the number of seconds as shown in the chart below:

N	Seconds
1	5
2	10
3	15
4	20
5	25
6	30
7	35
8	40
9	60

For specifications, go to manhattanproducts.com. Register your product at **register.manhattanproducts.com/r/153546** or scan the QR code on the cover.

WASTE ELECTRICAL & ELECTRONIC EQUIPMENT

Disposal of Electric Equipment (applicable in the E.U. and other countries with separate collection systems:

This symbol on the product or its packaging means that this product must not be treated as unsorted household waste. In accordance with EU Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE), this electrical product must be disposed of in accordance with the user's local regulations for electrical or electronic waste. Please dispose of this product by returning it to your local point of sale or recycling pickup point in your municipality.

manhattanproducts.com

This device complies with the requirements of CE 2014/30/EU and/or 2014/35/EU. The Declaration of Conformity is available at:

support.manhattanproducts.com/barcode/153546







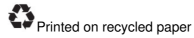
North & South America IC Intracom Americas 550 Commerce Blvd. Oldsmar, FL 34677, USA Asia & Africa
IC Intracom Asia
4-F, No. 77, Sec. 1, Xintai 5th Rd.
Xizhi Dist., New Taipei City 221, Taiwan

All trademarks and trade names are the property of their respective owners.



© IC Intracom. All rights reserved. Manhattan is a trademark

of IC Intracom, registered in the U.S. and other countries.



Documents / Resources



Manhattan 153546 2-Port DisplayPort KVM Switch [pdf] User Manual 153546, 2-Port DisplayPort KVM Switch, 153546 2-Port DisplayPort KVM Switch, DisplayPort KVM Switch, KVM Switch, Switch

References

- Manhattan Products: HDMI Adapters, Cables, TV Mounts, Barcode Scanners
- Manhattan Products Account and Product Registration

Manuals+,