USB2.0 HUB 7 Port





Features:

- Compatible universal serial bus specification revision 2.0 (data rate 1.5/12/480Mbps).
- Connects up to 127 USB devices.
- Bus-power and self-power mode used.
- Plug-and-play function.
- 1 upstream and 2/4/7 downstream USB ports included.
- Over-current detection and protection.

Safety Instructions:

Always read the safety instructions carefully:

- Keep this User's Manual for future reference.
- Keep this equipment away from humidity
- If any of the following situation arises, get the equipment checked by a service technician:
 - 1. The equipment has been exposed to moisture.
 - 2. The equipment has been dropped and damaged.
 - 3. The equipment has obvious sign of breakage.
 - 4. The equipment has not been working well or you cannot get it work according to user's manual.

Copyright Statement:

No part of this publication may be reproduced in any form by any means without the prior written permission. Other trademarks or brand names mentioned herein are trademarks or registered trademarks of their respective companies.

Disclaimer:

Information in this document is subject to change without notice. The manufacturer does not make any representations or warranties (implied or otherwise) regarding the accuracy and completeness of this document and shall in no event be liable for any loss of profit or any commercial damage, including but not limited to special, incidental, consequential, or other damage.

Installation Verification:

- After you connect this hub to PC by a USB cable, the system will detect the device and install the required drivers automatically.
- After installation finished, you can go to Device Manager to verify the completed installation*.

*According to previous description, the driver is based on host system. The following image is based on USB 1.1 hub installed. The device name may be varied on your host.

http://www.farnell.com http://www.newark.com http://www.cpc.co.uk





Windows 98SE/ME:

System Properties		
General Device Manager Hardware Profiles Performance		
C View devices by type C View devices by gamection		
Unknown Device Second		
⊕- SmartCastReader ⊕- Saund, video and game: controllers		
 Bystem devices Universal Serial Bux control are Generic USB Hub 		
- 崎 Intel RI 82801CA/CAN US8 Universal Heat Controller - 24 - 崎 US8 Root Hub - 崎 US8 Root Hub		
USB Root Hub		
Properties Refresh Remove Prip/		
0K Canos		

Windows 2000/XP/Vista:

🖶 Device Manager 📃	
Ele Action Улем Help	
+ → 12 2" - 12 2	
🔃 🍱 Human Interface Devices	^
🗉 🚍 IDE ATAJATAPI controlers	
🗄 🎲 IEEE 1394 Bus host controllers	
🖻 🧽 Keyboards	
Devices Devices	
🖶 😼 Mankars	
🗄 🕮 Network adapters	
🗄 🛶 MVIDIA Network Bus Enumerator	
由-🖉 Ports (COM & LPT)	
🗄 🟟 Processors	
🗄 🧠 Sound, video and game controllers	
🗄 💡 System devices	-
🖻 🏘 Universal Serial Bus controllers	
🙀 Generic USB Hub	
- 🕰 Generic US8 Hub	
- 😴 Standard Enhanced PCI to USB Host Controller	
Standard OpenHCD USB Host Controller	
-🐳 Standard OpenHCD USB Host Controller	
🚭 USB Composite Device	
- 🚭 USB Composite Device	
- 🔂 USB Root Hub	~



USB2.0 HUB

7 Port



Mac OS:

000	System Profile
book Computer	9/8/85 2:11 PM
Conternate	USE Device Tree
Hardware Memory Mcmory Mcmory Mcmory Mcmory Mcmory AltA SCS LISE Liseline AirPast Card Moderna WSoftware Application Lisessciese Network Logs	USB Ruis VUSB Ruis Vide Hub Hub Product KI S0 (1550) Speed: Up to 12 Mb/sec Ruis Foure (rink: 500 Vender ID: 1013 Bis Power (rink: 500 Vender ID: 1013

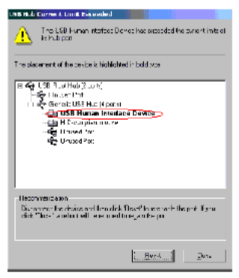
Remark:

If your operation system is Windows ME, which will have a green question mark shown in Device Manager. It is all right because Windows ME cannot identify the USB Hub's brand but it won't have any impact on its function.

Mac OS: After installation finished, please go to Apple System Profile > Device and Volumes > USB to verify the installation completed.

Over-current Status Figure:

- If there is a pop-up window, "USB Hub Current Limit Exceeded", please click reset to resume work or you can reset the hub by unplugging the USB cable and plugging it back.
- When the excessive current happens, the over-current protection will disconnect power from the related port and turn off the green LED.



Part Number Table

Description	Part Number
HUB, USB 2.0, External, 7Port	HU2772

Disclaimer This data sheet and its contents (the "Information") belong to the Premier Farnell Group (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheets previously supplied check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. SPC Multicomp is the registered trademark of the Group. © Premier Farnell plc 2009.

http://www.farnell.com http://www.newark.com http://www.cpc.co.uk

