# **COMPUTER - USB CABLES & ADAPTORS**

# **USB Cables**

These cables are to be used with USB devices. They are four conductor cables with two different size of connectors. USB "A" connector is a rectangular connector and somewhat larger than the USB "B" connector which is more square in design. Both are available in male and female versions. The "A" connector is usually used where the connection is to be more permanently connected, where as the "B" connector is used where the peripheral may be plugged and unplugged frequently.

USB "A" / "A" Cables
No. 70-8113 "A" / "A" 3'

No. 70-8116 "A" / "A" 6'

No. 70-8110 "A" / "A" 10'

No. 70-8115 "A" / "A" 15'

USB "A" / "B" Cables

No. 70-8123 "A" / "B" 3'

No. 70-8126 "A" / "B" 6'

No. 70-8120 "A" / "B" 10'

No. 70-8135 "A" / "B" 15'



# **USB Dual Port Adaptor**

With this dual receptacle bracket you can update your computer to enable the use of USB peripherals. You must have Windows '95 Rev. B or later. The device is equipped with two (2) USB "A" Female

receptacles with leads which can be plugged onto the computers motherboard. No. 70 9406

No. 70-8405

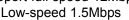


## **USB HUB**

The HUB makes connections of a series of USB devices "Downstream" (away from the computer or controlling device) much easier. There is one (1) USB "B" receptacle Upstream (to connect toward the computer or controller) and four (4) USB "A" receptacles for down stream devices. With the use of this HUB you can connect more USB peripherals without needing more ports on the computer. The tiered star topology supports up to 6 tiers and 127 USB devices.

### Features

USB Revision 1.1 Compliant Tiered Topology Supports up to 127 Devices LED Activity lights Power LED Light Support full speed 12Mbps &





No. 70-8804

## **USB PCI Controller Card**

This is a complete controller Card for USB devices. It is designed to be plugged into the PCI slot on your motherboard. This allows you to upgrade your computer and provides you with two (2) UBS ports. You can use any USB device such as keyboards, mice, scanners, and digital cameras.

#### **Features**

Universal Serial Bus Interface
Dual USB Port
Intel UHCI (Universal Host Controller Interface)
Normal & Low Power Operating Mode
PCI Interface
Fully Plug & Play Compatible
Both MAC & PC Compatible



No. 70-8402

### Mini USB 2.0 Cables & Adaptors

Mini USB version 2.0 cables for connecting hundreds of cameras, personal music MP3 players etc. All connector shells are nickel plated.



## Part No. Description

 $No.\ 70\text{-}8023$  - Mini USB 2.0 4-pin Male to USB type B Male, 3 ft. cable  $No.\ 70\text{-}8033$  - Mini USB 2.0 5-pin Male to USB type B Male, 3 ft. cable  $No.\ 70\text{-}8043$  - Mini USB 2.0 4-pin Male to USB type A Male, 3 ft. cable  $No.\ 70\text{-}8046$  - Mini USB 2.0 4-pin Male to USB type A Male, 6 ft. cable  $No.\ 70\text{-}8053$  - Mini USB 2.0 5-pin Male to USB type A Male, 3 ft. cable  $No.\ 70\text{-}8056$  - Mini USB 2.0 5-pin Male to USB type A Male, 6 ft. cable  $No.\ 70\text{-}8056$  - Mini USB 2.0 5-pin Male to USB type A Male, 6 ft. cable

 $\textbf{No. 70-8044}\,$  - Mini USB 2.0 4-pin Male to Male, 3 ft. cable  $\textbf{No. 70-8055}\,$  - Mini USB 2.0 5-pin Male to Male, 3 ft. cable

# **USB Video Adaptor**

This USB Video adaptor is the ideal video capture device. It has both S-Video connector and RCA connector and is a bridge between PC and analog cameras, VCR's and Camcorders. It captures both still and full motion video.

#### Features

Video Input 1 RCA, 1 S-Video Snap shot mode: 640 X 480 pixels 30fps @ CIF size (352 X 288 pixels) Converts analog Video to AVI file USB 1.0 Compliant Supports both NTSC & PAL systems Supports both MAC & PC formats



No. 70-8807

# **USB Adaptors**

These adaptors allow the user to change the style, gender or couple a cable or cables together to fit their needs. These adaptors are ALL passive devices.



**No. 70-8001**USB "A" Female to "B" Male



**No. 70-8002**USB "A" Male to "B" Female



No. 70-8003 USB "A" Female to "B" Female



**No. 70-8004** USB "A" Male to "A" Male



No. 70-8005 USB "A" Female to "A" Female



**No. 70-8006** USB "B" Male to "B" Male



No. 70-8007
USB "B" Female to "B" Female