

PS6U1UPE

USB  
Peripheral  
to  
Ethernet  
Adapter

Quick  
Connect  
Guide



1  
Connect the "A" end of the  
Mini USB cable to the MC3000  
cradle.

Connect the "B" end of the  
Mini USB cable to the PS6U1UPE.

If you have one, connect the barrel  
end of the power supply to the PS6U1UPE  
(power supply sold separately).

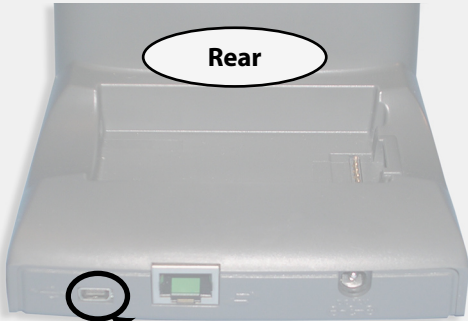
[The power supply is not required because  
the PS6U1UPE can draw power directly from  
the MC3000.]

- Parts List:  
1-USB-Peripheral to Ethernet Adapter  
1-Quick Connect Guide (this document)
- Also Required:  
1-Mini USB Adapter Cable (PN 170373-000)
- Optional:  
Power Adapter (PN 170140-000)



Front

MC3000 Cradle



Rear

USB Mini-A  
Connector

USB Mini-B  
Connector

Power Connector

Power Supply  
(PN 170140-000  
Available Separately)

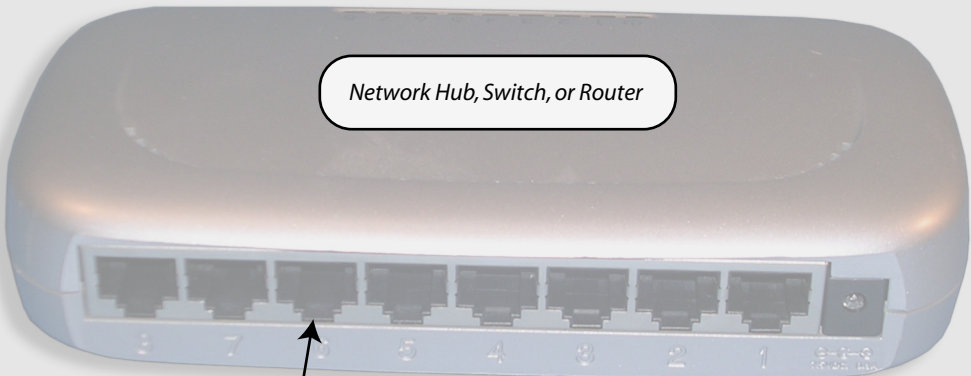


A

B

USB Mini-A to Mini-B Cable  
(PN 170373-000  
Required,  
Available Separately)

Network Hub, Switch, or Router



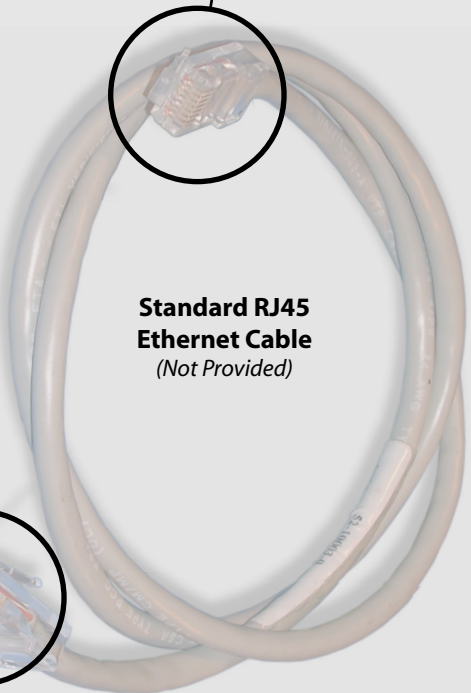
2

PS6U1UPE  
Ethernet End

Ethernet Connector

Use a standard RJ45 Ethernet Cable to  
connect the PS6U1UPE to your network.

Standard RJ45  
Ethernet Cable  
(Not Provided)



For  
MC3000



Download software drivers from [www.invisioncradles.com](http://www.invisioncradles.com) and follow the instructions in the zip file.

Connect the USB cable on the back of the MC50 to the large end of the Mini-USB Adapter Cable.

Connect the small end of the Mini USB Adapter Cable to the PS6U1UPE.

Connect the barrel end of the power supply to the PS6U1UPE (power supply sold separately).

1

MC50

Front

MC50  
USB  
Connector

Parts List:  
1-USB-Peripheral to Ethernet Adapter  
1-Quick Connect Guide (this document)  
Also Required:  
1-Mini USB Adapter Cable (PN 190087-000)  
1-Power Adapter (PN 170140-000)

Large End

Small End

Mini USB  
Adapter Cable  
(PN 190087-000  
Available Separately)

Mini USB Connector

PS6U1UPE  
USB End

Power Supply  
(PN 170140-000  
Available Separately)

Power Connector

## FCC Regulatory Compliance

### FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- \* Reorient or relocate the receiving antenna.
- \* Increase the separation between the equipment and receiver.
- \* Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- \* Consult the dealer or an experienced radio or television technician for help.

Changes or modifications not expressly approved by Mobility Electronics could void the user's authority to operate the product.

This Class B digital apparatus complies with Canadian ICES-003.  
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

## Troubleshooting Tips

Confirm connectivity by using Internet Explorer browser on Symbol Handheld Computer to visit a website on the internet, or try to ping the router or a network PC.

Ensure Symbol Handheld Computer is configured for network visibility - i.e. (1) setup for DHCP, or (2) configured with a valid static IP address. See device User Guide or contact the manufacturer's technical support for more information on configuration issues.

Ensure the PS6U1UPE's power adapter is compatible, connected, and functioning correctly.

Ensure software drivers are installed correctly - (MC50 only).

More Troubleshooting help is available in the User Guide.

Network Hub, Switch, or Router

2

PS6U1UPE  
Ethernet End

Ethernet Connector

Standard RJ45  
Ethernet Cable  
(Not Provided)

Use a standard RJ45 Ethernet Cable to connect the PS6U1UPE to your network.

For  
MC50