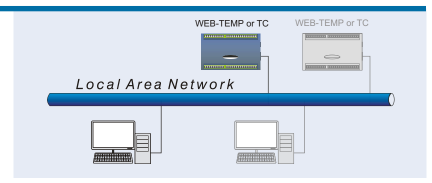
WEB-TEMP or WEB-TC setup options

Examples of the three most common setups

Option #1

One or more PCs and one or more WEB- devices on the same LAN (local area network)*



Here's what you need...

(* This procedure assumes you have a DHCP server)



5729 Tonnect your WEB- device to the LAN with the Ethernet (CAT-5) cable.



STEP 2 Connect the power supply cable to your WEB- device and plug it in.





WEB-TEMP or WEB-TC setup options (continued)

Examples of the three most common setups

Option #2

One PC and one WEB- device —direct connection

- WEB-TEMP or TC

 CAT-5 CROSSOVER CABLE*
- 1. Manually assign static IP address to your PC:
 - a. Select Start-Control Panel-Network Connections.
 - b. Double-click on Local Area Connection.
 - c. Select Internet Protocol (TCP/IP) and click Properties.
 - d. Select Use the following IP address and type in the following:

For IP address: 192.168.0.102
For Subnet mask: 255.255.255.0
For Default gateway: 192.168.0.1

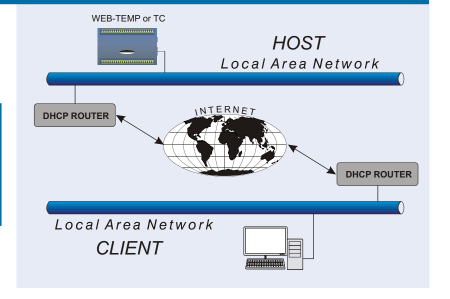
- e. Click OK.
- 2. Connect PC and WEB- device together using an Ethernet (CAT-5) crossover cable* (not supplied).
- Open Web browser, and type in the URL address of the WEB-TEMP, for example: http://webtemp_2XXXX.
 or WEB-TC, for example: http://webtc 0XXXX.

Option #3

One or more PCs and one or more WEB- devices—remote internet access

NOTE: A basic knowledge of network protocol is required to configure the WEB- devices for communication over the Internet. This procedure should be performed only by a network administrator or computer professional.

- Connect the WEB- device to a LAN that has access to the Internet (host), using the Ethernet cable provided.
- 2. At the host LAN:
 - Assign a "private" IP address to the WEB- device.
 - Configure the firewall/router to map a static "public" IP address to the "private" IP address assigned above, and record it here:
 - Configure the firewall/router to allow incoming traffic to the http port (port 80) for the "public" IP address recorded above.
- 3. At the client LAN, open your web browser and enter the "public" IP address recorded in step 2 above.



^{*}An Ethernet crossover cable is a special type of network cable used to connect computing devices together directly where they would normally be connected via a network switch or hub. If connecting to a single PC through a hub or router, use the supplied Ethernet cable and refer to the WEB-Series hardware manual for instructions.