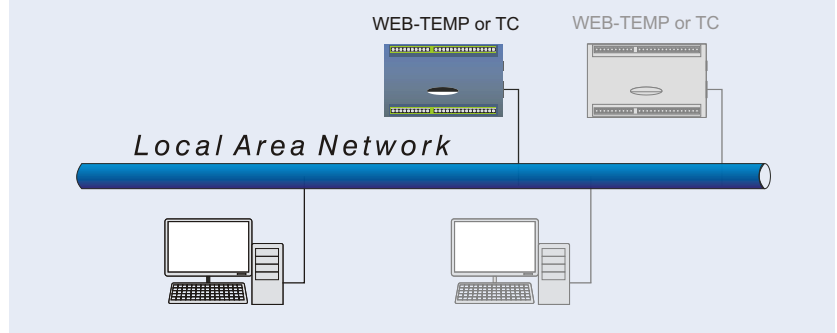


# WEB-TEMP or WEB-TC setup options

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)



WEB-TEMP or WEB-TC



Power supply



Ethernet cable

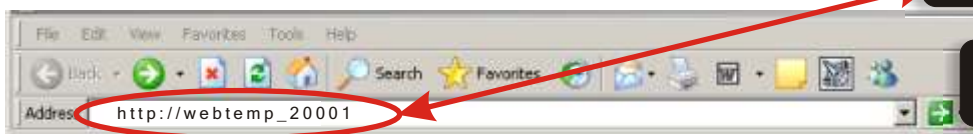
## STEP 1 Connect your WEB- device to the LAN with the Ethernet (CAT-5) cable.



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



## STEP 3 Open your Web browser and type in the URL address. (See label on side of WEB- device)



URL address: `http://webtemp_20001`

OR

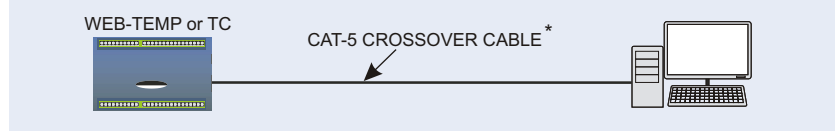
URL address: `http://webtc_00001`

# 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



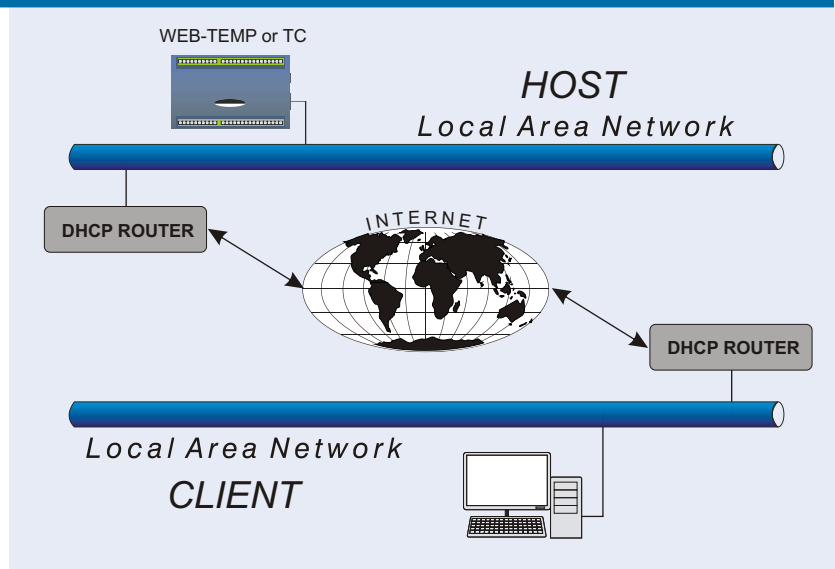
1. Manually assign static IP address to your PC:
  - a. Select **Start—Control Panel—Network Connections**.
  - b. Double-click on **Local Area Connection**.
  - c. Select **Internet Protocol (TCP/IP)** and click **Properties**.
  - d. Select **Use the following IP address** and type in the following:
    - 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).
3. 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`.

\*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.

## 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.



1. 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.

See reverse side for Option #1.