

Trans Web Easy Installition Guide

WARNING!!!

Disconnect power source from the controller unit before connecting the Trans Web.

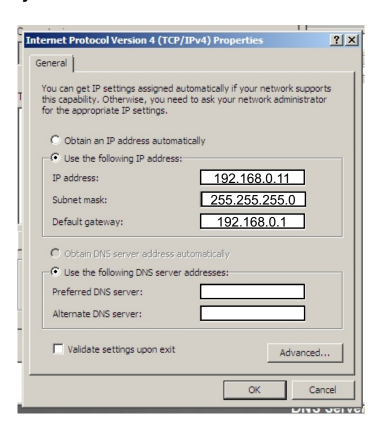




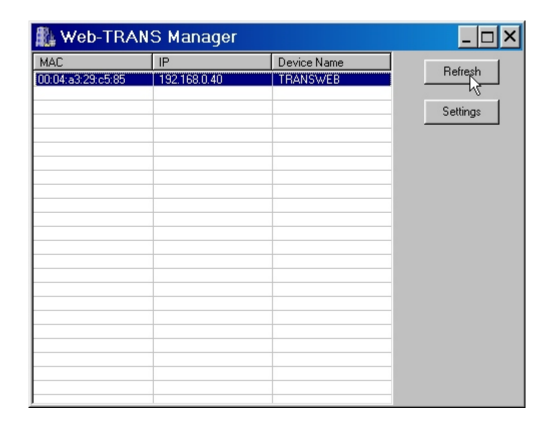
Power on the TRANS-AMF unit. Also the Trans Web Module is powered. Connect the Ethernet cable (cross type) to the Trans Web and to the PC as shown above.

Your local network settings on your computer should be the same as below

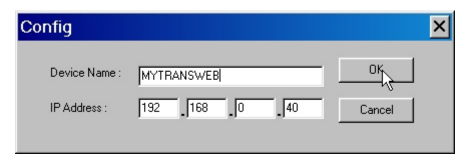
IP Address : 192.168.0.11 Subnet Mask : 255.255.255.0 Default Gateway : 192.168.0.1



Then start Trans Web configuration software (WTManager.exe) on your PC. When you press the Refresh button you will see the Trans Web module on the list.



You can change module name and IP Address with WTManager. But remember; IP Address must be compatible with your local domain.



Trans Web module defaults are the same as follows;

IP Address : 192.168.0.40
Subnet Mask : 255.255.255.0
Default Gateway : 192.168.0.1
Primary DNS : 8.8.8.8
Secondary DNS : 4.4.4.2
HTTP Port : 80
User Name : admin
Password : emko

After the first installation, when you clicked the refresh button, WTManager will automatically find all of the Trans Web modules on the local network.

When you enter Trans Web 's IP address into your web browser, you will asked for the username and password.

Username : admin Password : emko



You can make complete configuration of Trans Web via web interface.

- Network Settings
- E-Mail Settings
- Date & Time
- Update Settings

