How to Setup Internet Receiver
1. Internet Unit.
2. 25 Pin Male to 9 Pin Female cable.
3. Programming Cable – Not Required unless re-programming Internet Unit.
4. AC Power Supply for Internet Unit.
5. Programming Software - Not Required unless re-programming Internet Unit.

1. "Live" Internet connection.
2. Router with DHCP enabled.
4. Cat 5 network cable.
Fig 3 – Putting it all Together

1. Connect AC Power Supply to Internet Unit.
2. Connect Cat 5 Network cable from Router to Internet Unit.
3. Internet Unit.
4. Connect 25-Pin Male connection to Internet Unit.
5. Connect 9-Pin Female connection to TCI Sign.

Fig 4 – Attach 9-Pin Female Connection to TCI Sign

Once all connections are properly made and AC Power is supplied to all components then the following lights should appear lit on your Internet Receiver.

**Power** – The Green Power Light should be lit at all times that AC Power is supplied to the Internet Unit.

**10/100 Mb Link** – This Green light should be lit at all times that the Internet Unit recognizes that it is part of a functioning network.

**10/100 Activity** – This Amber light will blink occasionally as the Internet Unit sees activity over the network.

**Diagnostic** – This Red light should only appear for the first 10 seconds or so as part of the start-up process when the Internet Unit is re-booted.

**Status** – The Green status light MUST be blinking in order to be connected to the servers at Ticker Communications. The Green light should only be solid for approximately 10 minutes after turning the Internet Unit on or rebooting of the unit.