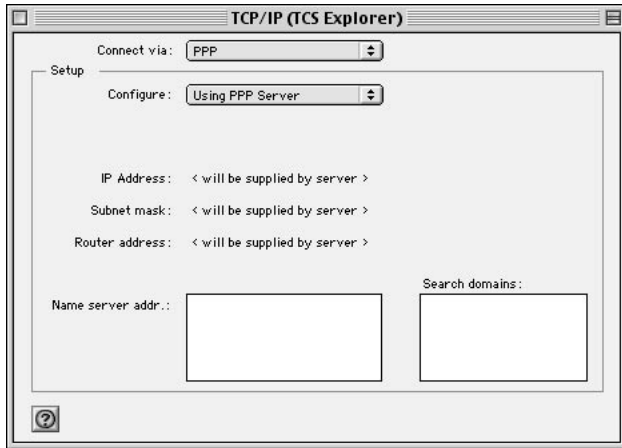


Upgrading to 56K

TCS Explorer 56K upgrade for Mac OS 9

TCP/IP Control Panel

The TCP/IP control panel should be pared down to its simplest form, leaving all decisions up to the PPP Server for optimum performance.



Note: operating systems prior to Mac OS 9 may not allow the “Name server addr.” field to be left blank without losing the ability to locate web sites. If you *connect successfully but* cannot reach web sites, then enter the following DNS server addresses into that field.

216 . 194 . 192 . 70
216 . 194 . 225 . 70
216 . 194 . 192 . 8

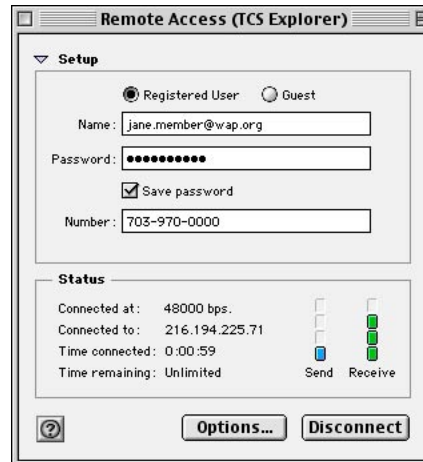
Remote Access Control Panel

The Remote Access control panel (formerly known as “PPP”) is where we focus most of our attention for the 56K upgrade, as follows.



First, edit the Name field. Make certain it is entirely lowercase. Then add “@wap.org”, as if you were entering your wap.org e-mail address. In effect, you are.

Finally, select a nearby phone number from the list. The old 33.6K access number will soon be disconnected.



Remote Access Options

Let’s review the various extra PPP options, just for fun:

Configure redialing however you’d prefer.

Adjust your connection options to taste, as well. The server has its own 30-minute idle timeout, separate from this panel.

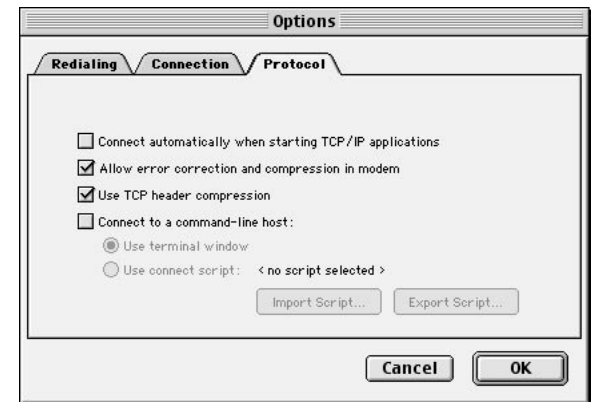
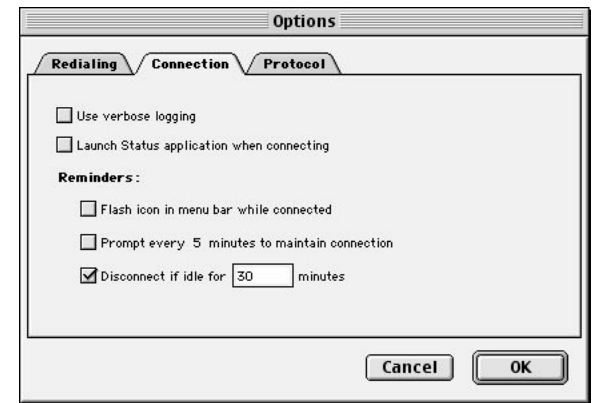
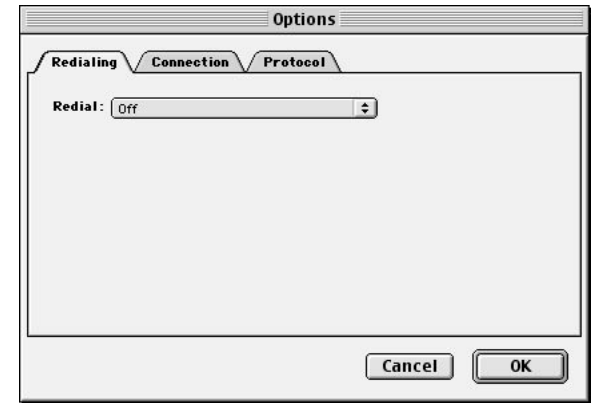
For protocol, there is no command line host and no need for a terminal window or connection script.

That’s It

Now, give it a shot! Consider experimenting with several phone numbers before settling on one that serves you well.

Troubleshooting

Help is available through the traditional means. Please start with the TCS support forums, if you can get online somehow in the first place to ask a question.



Good luck! And happy acceleration..