

NuMedia 2000 - TCP/IP Setup

(for use ONLY with optional pre-programmed UDS)

- 1) Right click in the black of your simulation and select "Sign Properties"
- 2) Go to the "File Organization" tab, and check on the "Comm Device" option, then select "TCP/IP"
- 3) Enter the TCP/IP address & port that the UDS has been programmed with for your network.(usually 10001,but 3001 on older versions)
Press the ping button to see if you get an "Address response" status. if not then the device may not be configured or setup properly.(it is best to set the ping timer to 10,disabled, and try to manually ping from the command prompt).
- 4) Select the "Ok" button and say "Yes" to save your settings.

NOTE--> if the IP address ever becomes unavailable, either by the network being down or ther power unplugged to the UDS, then the software will seize up when trying to communicate.

The screenshot shows the NuMedia 2000 software interface. At the top, there are two windows displaying a digital sign with red text: "Parking Rates: \$18.00 Max. Gas to 6PM". A right-click context menu is open over the first sign, with "Sign Properties" selected. The "Sign Properties" dialog box is open, showing the "File Organization" tab. In this tab, the "Comm Device" checkbox is checked, and "TCP/IP" is selected from the dropdown menu. The "TCP/IP Device Setup" dialog box is also open, showing fields for "TCP/IP Address" (0.0.0.0), "Port (default: 3001)" (3001), "PING time out (seconds)" (1), and "Last Ping Status" (No Ping Issued.). A "PING" button is visible. At the bottom of the "TCP/IP Device Setup" dialog, there are "OK", "Cancel", and "Apply" buttons. A "TCP/IP Operation" dialog box is open in the bottom right corner, asking "Save TCP/IP setting changes?" with "Yes" and "No" buttons. Arrows from the instructions point to the "Sign Properties" dialog, the "Comm Device" dropdown, the "TCP/IP Device Setup" dialog, and the "OK" button.