Connecting CROUZET Logic Millenium II Controller with Telephone Modem TD-33

Instructions

- Communication parameters: 115.2 Kbits, 7bits, Even, 1, Stop
- First you need to configure the Millenium II Controller.
- Connect the controller to the PC using the programming cable.
- Configure the Millenium Controller according to the instructions on the following pages.
- Connect the TD-33 to the controller using the programming cable.

- Configuring the Millenium II Controller with the Crouzet Logic Software M2.
Configuring the Millenium II Controller with the Crouzet Logic Software M2.

• Connect the Millenium II to the PC using the programming cable.
• Start the Crouzet Logic Software.
• Select modem controller configuration.

Select 3 Com US Robotics modem (compatible with TD-33) as shown on the following display.
• Confirm with OK in order to close the two windows.
• The controller is now configured.
• Connect the modem with the controller.
• Select Controller again and set up in order to define PC modem settings.
Configuring the Millenium II Controller with the Crouzet Logic Software M2.

- Select the PC connected modem.
- Enter the dialing number.
- Click on the setting button to open the window above to the right.

- Click the advanced button.
- Check no flow control and no error correcting control.
- Confirm with Ok.

- the configuration is now completed
- Select: Controller ➔ connection ➔ connect in order to establish the connection.
Configuring the Millenium II Controller with the Crouzet Logic Software M2.

Software and Hardware versions used materials

• CROUZET Controller SA-12
• Release Version - Firmware: 1.0 – 1.4 / 2.0
• Crouzet configuration Software Version 1.2
• Windows 98 SE
• Westermo telephone modem TD-33 V.34 or V.90
• PCMCIA modem on PC side