

Communicating via a PC allows for *full software functionality. It is also required for configuring for modem and networking communications.

What you need

1. Pentium PC w/ Windows OS
2. Symphony Control Software (Included)
3. An open communications port on the PC for initial configuration and set-up
4. DB-9 to RJ-11 Adapter (Included)
5. 4 Conductor Telephone Cable (Included)

Cabling

1. Connect DB-9 adapter to an open com port on your PC.
2. Run telephone cord from adapter to RS-232 IN on back of the device.
3. Open Adtec's Symphony Software

Creating a location for PC Communication

1. Open Locations Applet
2. Click (+) sign and fill in information
3. Enter a location Name (user defined)
4. If using a modem: Enter phone number (Please qualify modem compatibility before purchase)
5. If using a Direct Connect: Enter Com Port in the port drop down list.
6. Enter the Unit Names exactly as they are entered into your device. Factory default unit names are the exact product name
7. Enter: Baud Rate = 38,400; Data Bits = 8; Stop Bits = 1; and Parity = none
8. Save and close Locations Applet.

An Asterisk () is the wild card name for all units. Only use the (*) when connected to a single unit, otherwise all units in the communications chain will receive your commands.*

Getting Connected

1. Open your location from **CONNECTIONS** drop down menu. (Bottom right corner of main screen)
2. Open Console Applet.
3. Click on **UNITS** drop down list and select your individual unit name.
4. YOU are CONNECTED.

Note:

- 1. Never have two Symphony Applets open at the same time.*
- 2. Always Connect to a unit before opening any Applet.*
- 3. Disconnect before closing software*

* File transfers are facilitated through networking only