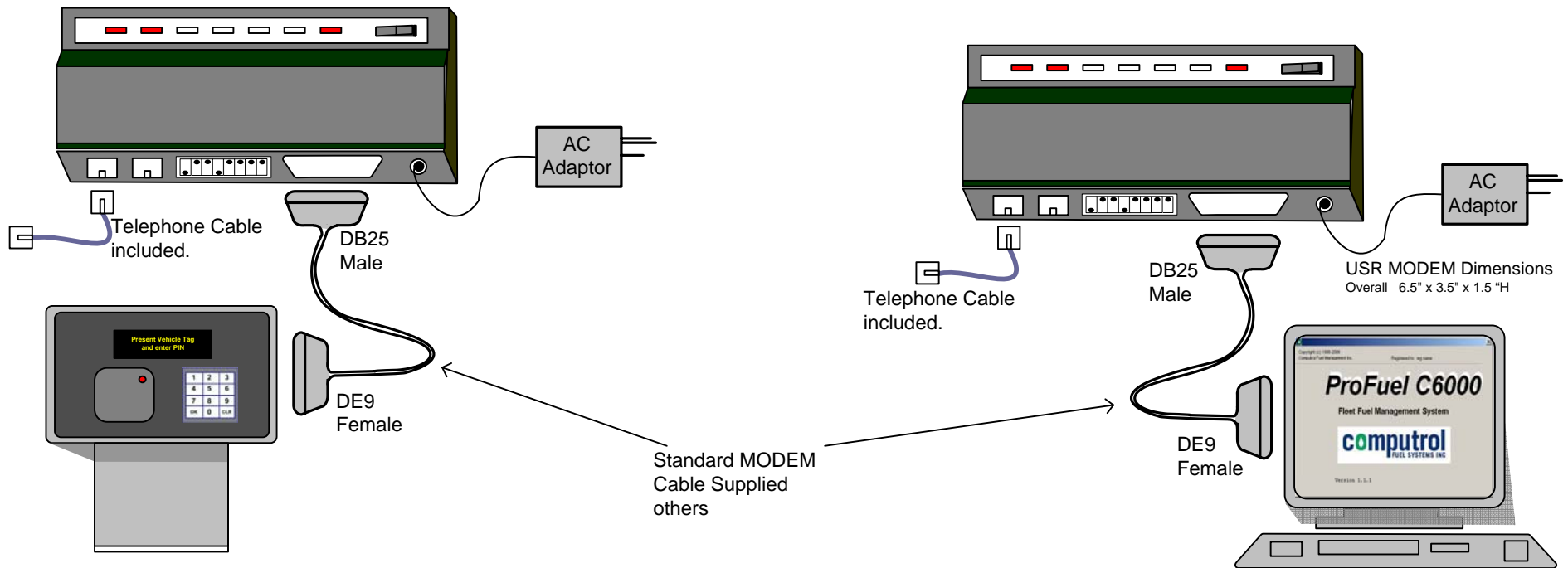


Computrol Communication Wiring

- Connections To USR 56K Telephone Modem



Notes:

Use ProFuel Manual Communication or HyperTerminal to Configure Modem

- Check DIP Switches 1,3,4,and 8 are Down.
- When done set DIP Switches on Modem - 2,3,5,6,7,8 Up and 1 and 4 Down.
- Loop-Back Jumper can be used for testing.

To Configure Modem for C6000 PCU

Type the string ATE1Q0V1 after the <ENTER> the modem will repond with OK
Type ATX1&A0&H2&K0&M0&N6&R1&I1 <ENTER>
Type AT&W0&W1 <ENTER>
Configuration is set to communicate at 9600 using Xon-Xoff Flow Control

To Configure for Fleet 300 PCU -wire to DB25 - RX-PIN 2, TX-PIN 3,Grd to PIN 7

Type the string ATE1Q0V1 after the <ENTER> the modem will repond with OK
Type ATX1&A0&H0&K0&M0&N2&R1 <ENTER>
Type AT&W0&W1<ENTER>
Configuration is set to communicate at 1200 using Xon-Xoff Flow Control
(To Configure for C600 PCU use &N3 to set to 2400 baud)

Accessories from Computrol

Optional AC Extension Cord
3 Ports Length=1ft

RS232 Pigtail for C600/Fleet 300
3-wire TX,Rx, Gnd

computrol
FUEL SYSTEMS INC

www.computrolfuel.com

Computrol PCU Communication
using USR 56K Modem

Computrol Fuel Systems Inc.

#107 - 1533 Broadway Street, Port Coquitlam, British Columbia, Canada V3C 6P3
Tel: 604-927-1000 Fax: 604-9271004