C6000 Installation Manual

Revision 2.01







Table of Contents

Introduction	
System Architecture	1
- C6000 - Front Panel Controller	1
- C6000 – Pump Control Board	1
Features and Capabilities	3
Main Board	
Front Panel Controller	
Pump Control Board	6
Low Voltage Wiring	6
High Voltage Wiring	
Installation Instructions	
Site Preparations	
Low Voltage Circuits	7
High Voltage Circuits	
Pulse Monitoring	
Communications	
Pump Control Wiring	
Pulse Circuit Wiring	
Pulser Configuration Wiring and Switches	
Communications Wiring	10
PCU Start Up	
Changing the Communication Port to a Network Connection	
Computrol C6000 Pump Control Unit Firmware Upgrade	
What you need before you start	16
In preparation for performing the upgrade:	16
Procedure for upgrade the firmware in a C6000	
Connecting to a Network Database	
Connecting to Lantronix UDS10 from Computrol Pump Control Units	21

Table of Illustrations

Figure 1: Basic C6000 Architecture	1
Figure 2: Distributed C6000 Architecture	2
Figure 3: Multiple Terminal Architecture	2
Figure 4: C6000 Main Control Board	4
Figure 5: Front Panel Board (UI)	5
Figure 6: Pump Control Board	6
Figure 7: PCU Enclosure Mounting Holes	7
Figure 8: Conduit Termination in Pedestal	8
Figure 9: Pump Wiring Basics	9
Figure 11: C-Bus (RS485) Wiring	10
Figure 12: Main Channel Communications RJ45	11
Figure 13: Export PCU System File	12
Figure 14: Send System File to PCU	13
Figure 15: PCU - Reboot Dialogue	16
Figure 16: Send File Dialogue	17
Figure 17: Send File Confirmation	17
Figure 18: PCU Application Config (FIS)	18
Figure 19: HyperTerminal Baud Change	19
	20





Introduction

The C6000 PCU from Computrol is a new generation Pump Control Unit designed with the latest in microprocessor technology featuring:

- multiple communication ports
- fully programmable messaging structure
- Flash Memory for data and program storage
- Complete field programmability

The installation requirements of the C6000 are similar to other Computrol Pump Control Units and well documented in this manual.

The scope of the C6000's capabilities and flexibility makes it most convenient to use the fuel control computer in conjunction with the ProFuel 2 Fuel Management Program for interactive configuration downloads and to take advantage of the full set of features.

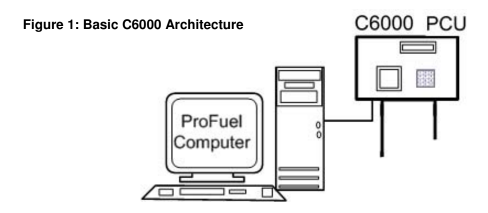
System Architecture

While many different configurations are possible all C6000 systems are based on the same primary components.

- **C6000 Main Board** provides LAN or serial communications with ProFuel
- C6000 Front Panel Controller drives all input devices including card readers, displays and keypads.
- **C6000 Pump Control Board** interfaces to the pump circuits to provide ON/OFF control and monitor delivery of the product.

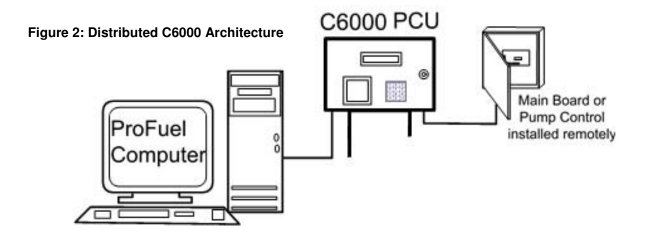
The three boards are connected by a single, 4-wire trunk line using 2 wires for RS485 communications and 2 wires to distribute 12 volt dc power to each. The multi-drop configuration of this communications bus allows each board to take an address so the Main Board can always determine which board is communicating.

The basic C6000 unit will be comprised of a Main board, a Pump Control Board and Front Panel Controller. Other system components such as the power supply and the thermostatically controlled heater plate will also be in any Computrol enclosure.

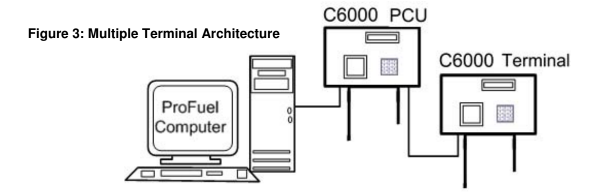




A basic design feature of the C6000 hardware provides the ability to separate the main components for installation. Installations can be proposed where the individual boards can be located in a building while the Front Panel board is installed on the island.



Many C6000 applications may call for separate reader and display controls on a 2nd or 3rd fuel island on a site. A separate enclosure with a Front Panel and Pump Control board can be installed to serve as a terminal controlled by the Main Control board.



The terminal configuration implements the same RS485 communications strategy used in a single enclosure system but with an additional Front Panel Board and Pump Control Board. They are given addresses on the multidrop-485 link and the Main Control Board programming allows the terminal to work as like a second PCU.

The standard distance for RS485 communications with remote boards or terminals is nominally 75 meters from a single voltage source. Installation of additional, local power sources will allow installers to communicate on much longer runs. The use of wireless RS485 communications modems, fibre-optic cable modems and other connectivity solutions is also possible.



These devices may be used to connect the Main Control Board with the ProFuel-2 Computer or to eliminate the need to install hard wire runs between the main components of the C6000 and any remotely installed components. Consult with Computrol representatives for more information about these options.

Features and Capabilities

While the C6000 software code is designed to make any of the hardware field configurable, Computrol's C6000 PCU is factory configured to different applications as required for individual customer specifications. Some of the optional hardware modules include

- Card Readers using Proximity from HID, Sensor Wiegand, Magnetic Stripe, Barium Ferrite from Securakey and Computrol Coil Card technologies
- Keypad only operation is also provided and keypad options include rubber or stainless steel buttons with different button configurations
- Control or 2, 4, 6, or 8 hoses
- Receipt Printer type.

The system features include:

- Simultaneous control of up to 16 hoses
- Configurable hardware addresses
- High Speed Serial communication
- TCP/IP Ethernet LAN communications
- DIP Switch configurable Pulse Counter Circuits
- Optional voltage sense for pump control
- Pump timeouts for total time, no flow or fail to start
- User configurable user prompt sequences
- User configurable display prompt messages
- Outgoing messages for users (1 time or repeat)

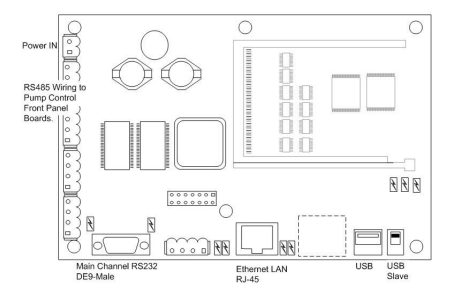
Main Board

The Main Board is the primary component in the C6000 and is comprised of a reliable, high-speed processor with flash memory and a number of communications ports used for RS232, RS485, Ethernet LAN and USB. The Main board drives all of the functionality in the other boards and stores the main data files for uploading and updating with the ProFuel II Management Computer.

The Main Board's flash memory is loaded with the C6000 software which allows Computrol customers to fully customize the operation of the unit. Among other features the C6000 allows the user to configure different pump initiation sequences for individual users, send messages to individuals who fuel vehicles and capture accurate transaction details in a secure memory for subsequent reporting. The Main Control Board is the driver for the other system components which include the Front Panel Controller and the Pump Control Board.



Figure 4: C6000 Main Control Board



Connections to the C6000 Main Control board are clearly marked.

Front Panel Controller

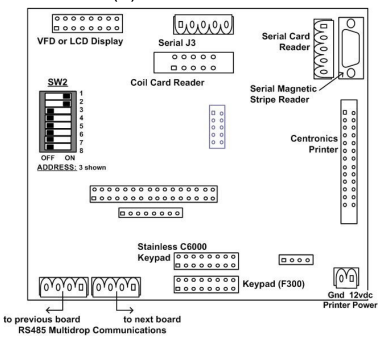
This board takes it commands from the Main Controller Board over an RS485 connection and performs functions including:

- Display message tasks
- Card reader interface
- Keypad interface
- Receipt Print Control (option)

The Front Panel Board is the 'user interface' allowing system users to key in data, use cards or keyfobs, and follow the prompting provided by the display. This C6000 component is key in gathering the user information which enables the C6000 to authorize the dispensing of the products being controlled.



Figure 5: Front Panel Board (UI)



The Front Panel Board is the 'user interface' allowing system users to key in data, use cards or keyfobs, and follow the prompting provided by the display. This C6000 component is key in gathering the user information which enables the C6000 to authorize the dispensing of the products being controlled.

The Front Panel Board is addressed using switches on the board so that it can communicate with the Main Control board on the RS485 bus. The architecture allows the board to identify itself as a uniquely numbered component so that several different Front Panel Boards (typically 1-5) can be connected to a single Main Control Board.

A small number of configuration options are set in the ProFuel II software and these will include:

PCU Number - determined by the existing data record and installation **UI Number** - shown in red indicating its importance in this configuration. **Address** - DIP switches set the board's unique address for this installation/site. **Card Reader** - options include: Magnetic Stripe, Coil Cards, 34 or 26 bit HID Cards. **Enabled** - check box allows the setting to be recorded prior to implementation.

Refer to the ProFuel II Manual for PCU and UI setup for detailed information.

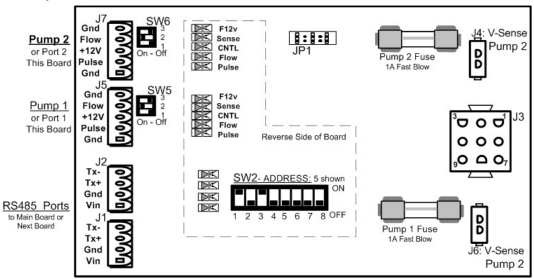


Pump Control Board

Each C6000 Pump Control Board is capable of controlling and monitoring 2 pumps or dispensers. Where more than 2 control circuits are required additional boards are inserted on the 485 link either in an existing enclosure or they are installed remotely. The new boards must have a unique address and the new configuration information is downloaded easily to the C6000 from the ProFuel II software.

The circuit board is compatible with all older style Computrol control and pulser wiring providing customers with a direct upgrade path to the C6000. The C6000 Pump Control board is not compatible with older PCU hardware.

Figure 6: Pump Control Board



The C6000 Pump Control Board, pictured above, includes connection points for:

Low Voltage Wiring

Pulsers – up to 3 pulser wires (+12vdc, Pulse In and Ground)

- DIP switch SW5 and SW6 configure the board to read different pulse signals including pulses Krause and Gasboy or Veeder-Root Electronic pulsers as well as Fill-Rite and Veeder-Root Mechanical pulsers (see Page 10)
- Pulse Ratios are set in the ProFuel Software and the configuration is downloaded to the C6000.

Flow Switches - additional security against theft or broken pulser wiring is provided when the pump is fitted with a Flow Switch. These devices are not commonly used.

RS485 Ports In and Out – provide communications from the last board and to the next board in the RS485 Communication link. This allows the Main Control Board to communicate with each component of the PCU system network.

High Voltage Wiring

120/240 Volt AC Control Wiring from the Pump. Typically includes Hot and Switch-leg but may include Voltage Sense Wire as well.



Installation Instructions

The C6000 installation must be performed according to the instructions provided by Computrol and in accordance with all national and local electrical codes.

All wiring should be in steel conduit to avoid damage from lightening and power surges which might impair proper operation of the unit.

Site Preparations

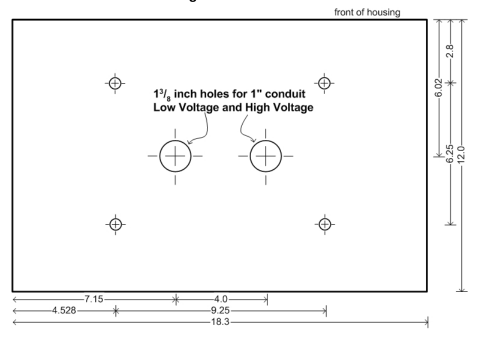
The C6000 is designed for installation outside areas classified as Class II Hazardous. This means that the unit must be at least 18 inches above grade and at least 18 inches away from all pump cavities. EYS seals must be used in accordance with all applicable electrical codes to prevent fire and explosions.

The wiring and conduit runs for a proper installation include:

- High Voltage Conduits
- Low Voltage Conduits

The bottom of the PCU housing facilitates 2 x 1" conduits. The left conduit is typically for Low Voltage. The conduit on the right is reserved for High Voltage wiring. A junction box (by others) in the pedestal is used to collect individual conduits so only 2 connect to the C6000 enclosure.

Figure 7: PCU Enclosure Mounting Holes



Low Voltage Circuits include:

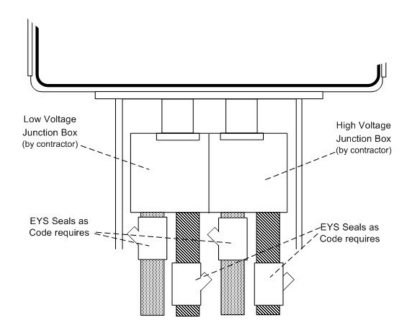
- Communication wiring to remote C6000 components and where required cabling to the ProFuel Management Computer or modem location.
- Pulser wiring and Flow Switch wiring (optional) from the pump or dispenser.



High Voltage Circuits include:

- Power for Electronic Computer- a dedicated 120VAC supply for the C6000 PCU
- Pump Control Wiring
 - Hot and Switch-Leg for each pump where Load Current is less than 1 Amp
 - Hot, Switch-Leg and 'Voltage Sense' wire where Load Current exceed 1Amp.

Figure 8: Conduit Termination in Pedestal



Pulse Monitoring

- 2 wire or 3 wire pulse circuits as specified by pump supplier
- low conduit runs from each C6000 Pump Control Board to each pump or dispenser

Communications

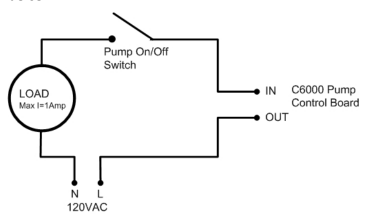
- Ethernet using TCP/IP, RS232 using 3-wire with software flow control or 8 wire to implement higher speeds using hardware handshaking for flow control



Pump Control Wiring

The Pump Control board in the C6000 is designed to control up to 2 pumps or dispensers using 120VAC circuits at less than 1 Amp. The basic configuration is shown in the following diagram.

Figure 9: Pump Wiring Basics



More detailed installation instructions are available.

The premise of the Pump Control board's operation is that once the pump is authorized a relay is powered to provide power to the pump Control Load. The Load is in some cases the pump as a whole powering up only when authorized.

In most modern cases however the Load is a solenoid or motor relay interrupted by the pump handle switch. Pumps of this type may have electronic heads or even older mechanical registers.

When the Pump Control board authorizes the Pump Load, it will run after the Pump Handle Switch has been moved to the ON position. The C6000 control circuits will use the Current Sense circuit or the Voltage Sense circuit to determine that the pump is running.

If the wiring does not allow the board to 'Sense' that the pump is ON and interrupt that 'Sense' with the Handle Switch then the system will not be considered operable.

The C6000 uses the sense to know the pump is on and must be able to sense immediately that the Pump Handle has been turned OFF and the transaction can be terminated normally.

If assistance is required to specify the type of wiring required, consult with Computrol representatives.



Pulse Circuit Wiring

Accurate pulse counts are imperative and a wide range of pulse circuits are found in the field. The C6000 Pump Control Board provides a 3 position DIP switch for each pulser circuit to provide compatibility with a large number of different pulser types. Choose from the chart below.

Pulser Configuration Wiring and Switches

Figure 10: Pulser Connects and DIP SW

SW5 Pump 1- (J5) SW6 Pump 2- (J7)	3 2 1 On - Off	Flow +12V Pulse Gnd
--------------------------------------	-------------------------	------------------------------

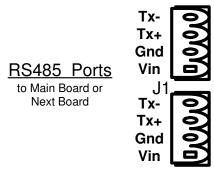
SW Pos		
1 2 3	Compatible Pulsers	Wire Positions .
0 1 0	Veeder-Root V/R 100:1	connect 12vdc, Pulse and Ground
0 1 0	Krause, D&H,	connect to 12vdc and Pulse
1 1 0	Gasboy 9800 series	connect to Gnd and Pulse
1 0 1	Veeder-Root V/R 10:1, LCII., FillRite	connect to Gnd and Pulse
0 1 0	Balcrank Oil Pulser	connect to 12V and Pulse
0 0 1	10K Input for Active12V (or 24V) Pulser	connect to Gnd and Pulse
Do	not select both 2 and 3 - Use 2 or 3 only.	
	1 is ON)	
(Switch =	0 is Off)	

The chart shows most pulser types currently defined with the DIP switch settings and wiring connections required to which make them work properly.

Communications Wiring

Four types of communications are available for use in the C6000 system. All Communications from the Main Control Board to Front Panel boards and Pump Control boards, in any combination uses by Multi Drop RS485 wired as shown below.

Figure 11: C-Bus (RS485) Wiring



Connector Pin	Next Board	Last Board
Tx+	Tx+	Tx+
Tx-	Tx-	Tx-
Gnd	Gnd	Gnd
+12vdc	+12vdc	+12vdc



Main Communication Channel

Figure 12: Main Channel Communications RJ45

Communication to the ProFuel II Management computer can implement Ethernet LAN or RS232 in 3-wire format or 8-wire format to provide Hardware Handshaking.

Ethernet LAN Wiring Connection (Cat 5)

(cut of			
Pin #	Wire Color	Comment	
Pin 2	Orange/White Orange Green/White	Transmit (1&2) Orange	
Pin 4		Receive (3&6) Green	
	Green Brown/White Brown	Pins 4,5,7, and 8 are unused	

For Standard Cable all pins go straight through, ie: 1-1, 2-2, 3-3, 6-6

For Crossover Cable change 1 end so the connections include: 1-3, 2-6, 3-1 and 6-2

Crossover Cables may be required to communicate directly to the PCU from a PC in situations where there is no HUB or existing network.



PCU Start Up

On power up with its factory configuration the PCU will initialize and show 'Computrol' on the display. This message will remain until a configuration file is sent to the unit via the communication link using the ProFuel 2 program.

Detailed instructions on the ProFuel program are provided in the ProFuel 2 User Manual which accompanies the program on delivery. The logical order of database record setup is:

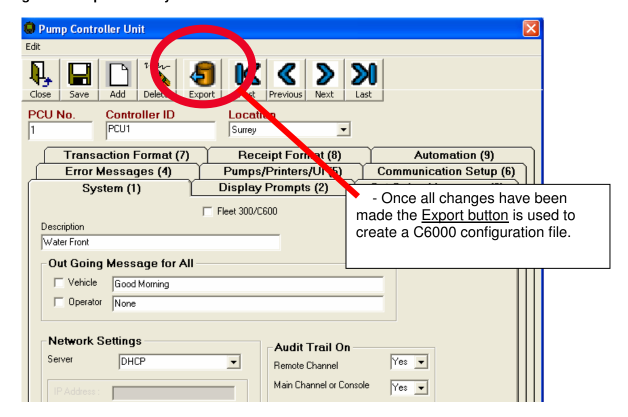
- Products
- Product Groups
- Locations
- Location Groups
- Tanks

The entries into the database for the above are very straight forward and require little explanation. This is especially true when setting up a database for testing.

PCUs are the next Database records to be setup and these much more complex. The operation of the C6000 PCU is totally dependent and determined by the data entered into the PCU Database and while there are default values for many fields the proper operation of a specific PCU requires careful attention be given this section of the ProFuel setup.

Separately the Accounts and Users must be set up as well. For finalizing the commissioning of the PCU itself a single Account and User Card or Number need be setup initially.

Figure 13: Export PCU System File

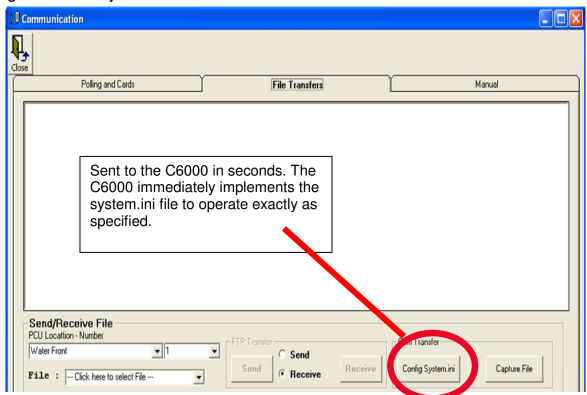




Once completed the setup must be sent to the PCU for the changes to take effect. This is accomplished by:

- 1st Exporting the PCU system information to a file called system.ini for each PCU
- 2nd Entering the Communications screen and selecting File Transfers
- 3rd Select the PCU which is to be configured
- 4th Use the Config System in button to automatically transfer the information to the PCU.

Figure 14: Send System File to PCU



Once the system has been downloaded and reset the new configuration will take effect and the pumps can be tested to ensure they are secure and counting accurately.

Test each of the pumps by:

- 1 ensure the pump will not turn on without authorization from the PCU
- 2 perform 2-3 transactions with at least a small amount of fuel being delivered before turning the pump off.
- 3 use the manual communications link to login (typically user=root and password=root) and use the LTA command to check the transactions that are displayed.



If the value of fuel dispensed is correct and the termination code for the transaction is Normal then the system is wired correctly and the basic features of fuel control have been initialized properly.

Note If no product is counted check the pulser wiring and the pulser circuit configuration DIP switches on the Pump Control Board.

Note If product is not accurately counted then check that the pulse ratio on the PCU/Pump Configuration screen matches the ration set in the pump or pulser. Typically the error is a decimal location so 10 gallons is counted as 1 or 100.

Larger transactions must be performed and checked to ensure volume limits are working on a per card basis where Transaction Limits or Polling Limits are implemented.



Changing the Communication Port to a Network Connection.

If the unit is to communicate on the network a number of steps are required depending on the type of network and this information must be provided and supported by the IT professionals who determined the network parameters.

When a PCU is configured to communication using its Ethernet port, the original serial communications setup is also configured. This means that once downloaded with a system.ini file which specifies the Ethernet connection is to be used the comm. port will continue to function.

Take advantage of this fact at the time of set up by following the steps below. This should be completed only after stable communications has been established.

- 1 on the PCU's System (1) screen select DHCP as a server setting
- 2 Open the Communication setup (6) screen and select the radio button for TCP/IP
- 3 Save the changes
- 4 Use the Export button to create the System.ini file with the updated configuration
- 5 Change the Communications Setup (6) screen back to use COM Port as the means of communication. This is required so the new information can be sent to the PCU which at this time has not been configured to use the Ethernet for communication. Save the change.
- 6 Follow the procedure for sending the system.ini file to the PCU by opening the
- Communication screen selecting File Transfers and clicking the Config System.ini button.
- 7 Make sure the PCU is connected properly to the network and cycle the power on the PCU so it will initialize the Ethernet port and attempt to find a DHCP server.
- 8 Use Manual Communications to log on to the PCU and use the Print Status command and make note of the IP address shown.
- 9. Disconnect the serial communications cable
- 10 Open the Communications Setup (6) screen and after clicking the TCP/IP radio button, enter the IP address in the Host Address box provided. Save the changes.
- 11 Close the PCU setup screen and return to the Communication screen.
- 12 Use the Manual Communications button, click on Connect to PCU after selecting the proper PCU and the system will negotiate the connection.
- 13 Type root as a UserID and root as the password (unless different information has been configured.) and use the PCU 6000 commands such as P S for Print Status and L T A for List Transaction All.

The PCU should respond to the commands and the PCU is properly configured for Ethernet communications.



Computrol C6000 Pump Control Unit Firmware Upgrade Using RS232 Serial Communications Port

What you need before you start.

- PC Computer with RS232 Com Port
- HyperTerminal Installed (typically part of O/S install)
- Cabling required for connecting to C6000 PCU.
- Firmware file to be installed.

In preparation for performing the upgrade:

- Poll the transactions or otherwise ensure a backup is created
- Ensure an updated version of ProFuel 2 is ready to download a configuration to the PCU. (Not all firmware upgrades will require a new system.ini but to be sure check with your technical support team.)
- Typically the C6000 is factory set to use 9600 Baud, 8 Bits, 1 Stop Bit, Parity None, and Xon-Xoff Flow Control. Confirm the connection information store in the ProFuel 2–PCU Communications Setup (6) screen. The information includes is the Com Port last used and TCPIP address if required.

Procedure for upgrade the firmware in a C6000

- a. Connect to the PCU and ensure clean communications is possible
- b. Logon with User ID and Password (typically 'root' and 'root')
- c. Once logged on type 'reboot' and the C6000 will restart showing messages such as the one shown below

Figure 15: PCU - Reboot Dialogue

```
> reboot
...PHY: AMD AM79C874
... waiting for auto-negotiation....
Ethernet eth0: MAC address 00:50:c2:56:d0:0e
IP: 192.168.1.111/255.255.255.0, Gateway: 192.168.1.1
Default server: 192.168.2.79

RedBoot(tm) bootstrap and debug environment [ROM]
Computrol release, version Rev_2 1.0.2 - built 11:34:46, Mar 6 2006

Copyright (C) 2000, 2001, 2002, Red Hat, Inc.

RAM: 0x80000000-0x82000000, [0x8001bf60-0x81fdfa00] available
FLASH: 0xbe000000 - 0xc0000000, 256 blocks of 0x00020000 bytes each.
== Executing boot script in 5.000 seconds - enter ^C to abort ^C
```

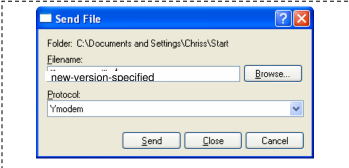
- d. As shown above, use CTRL+C (^C) when prompted. This will stop the C6000 from executing its boot script (ie starting to run the firmware it has on board)
- e. The prompt RedBoot> will appear



The file transfer described in the next few steps will take approximately 20 minutes at 9600 Baud but only a minute or so at 115200K Baud. You can not use a higher speed unless you are connected directly to the C6000. If you wish to use a higher communications speed, skip to step 'o' (page 4) then return to step 'f' when done. To use the existing baud rate proceed now to step 'f'.

- f. Type "Load –m ymodem<enter>"
- g. The C6000 is waiting to receive a file. Use HyperTerminal to send the file containing the new firmware. This done by Clicking On Transfer or using the keystroke ALT+T, then selecting the option to Send or typing 'S' at which time the following screen will appear.

Figure 16: Send File Dialogue



- h. Enter the filename to be sent, <new-version-specified> is used as an example only) or browse to the location in which it has been stored. Select Ymodem as the Protocol and press the Send button.
- i. A standard data transmission screen will be displayed showing progress when the complete file has been transmitted the screen will appear similar to the following.

Figure 17: Send File Confirmation



j. On completion of the download the C6000 will respond with the following technical jargon or similar followed by the prompt RedBoot> indicating the next command can be issued.

```
CCC Entry point: 0x80040000, address range: 0x80040000-
0x8011d998
xyzModem - CRC mode, 1(SOH)/891(STX)/0(CAN) packets, 4 retries
RedBoot>
```



- k. The command 'fis create <new-version-specified>' should be typed at the prompt where FIS CREATE is a command and <new-version-specified> is the file that was just downloaded. This step is to inform the C6000 that the file just downloaded is a file which can be run as a program.
- I. The next command tells the C6000 that it should run the new file when it reboots. The command is 'FCONFIG' and a snapshot of the resulting conversation is shown below:

Note: bold, underlined text is typed using the keyboard while smaller text is sent from the PCU. Hitting the <enter> key in response to a line displayed means the line will be unchanged.

Figure 18: PCU Application Config (FIS)

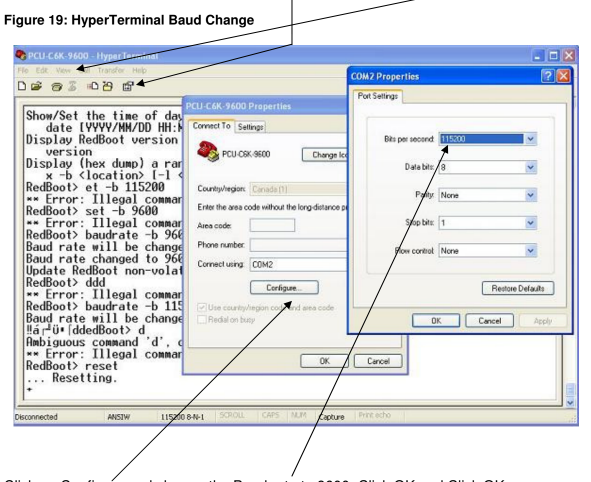
```
------
RedBoot> ..... fconfig
Run script at boot: true ... <enter>
Boot script:
.. fis load SR_V07
.. go -c
Enter script, terminate with empty line
>> .. ..... fis load <new-version-specified> <enter>
>> ... ..... <u>qo -c <enter></u>
Boot script timeout (1000ms resolution): 5
                                          <enter>
Use BOOTP for network configuration: false
                                          <enter>
Gateway IP address: . .....
                                          <enter>
                                          <enter>
Local IP address: .....
                                          <enter>
Local IP address mask: ....
Default server IP address: 192.168.2.79
                                          <enter>
                                          <enter>
Console baud rate: 9600 ....
GDB connection port: 9000 ...
                                          <enter>
Force console for special debug messages: false <enter>
MAC 0 hardware address (ESA): 0x00:0x50:0xC2:0x56:0xD0:0x0E <enter>
                                          <enter>
Network debug at boot time: false
Update RedBoot non-volatile configuration - continue \mathbf{Y} enter \mathbf{Y} or the .
changes will not be stored
RedBoot> reset
```

- m. The reset command will be executed and in approximately 1 minute, the unit will be ready to communicate and resume operations using the new firmware.
- n. After entering the login and password; use the Print Version command to confirm the upgrade was done successfully.



Baud Rate Changes – use only if the PC is connected directly to the Serial port. Modems, line drivers and other communications devices may be configured for the lower speed.

- o. To change the baud rate type 'baudrate -b 115200'
- p. The unit will respond but the characters will be garbled because the properties for HyperTerminal are still at 9600 Baud. To change the communications speed in HyperTerminal click on the Off Hook phone icon and then Properties.



Click on Configure and change the Baud rate to 9600. Click OK and Click OK

Return to step F to transfer the firmware at the new Baud Rate. Remember to test the system using the old baud rate.



Connecting to a Network Database

Click on the word ProFuel at the top Left and click on System Settings.

Figure 20: ProFuel Configuration - Connect



Use the Connect button.



Click OK on the Screen that appears



Use the button circled to browse the network and locate the locations specified as having the new database, select it and click OK. The system returns to this screen. Use the <u>Test Connection</u> button to confirm that the location will work.

Save and Close



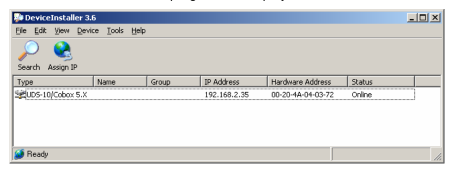
Connecting to Lantronix UDS10 from Computrol Pump Control Units

It is best to plug the UDS10 device in near your personal computer and configure the device using the following steps before installing in its final working place.

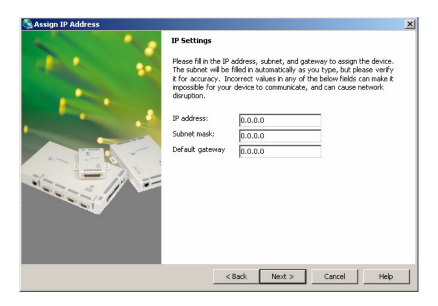
Install the Lantronix Configuration Software and the Redirector Module from the manufacturer's CD.

With the UDS10 Plugged into a power source and connected to the network, use the START button and All Programs (Programs) to select the Lantronix Device Installer

Use the search button and the program will display the units it can find.

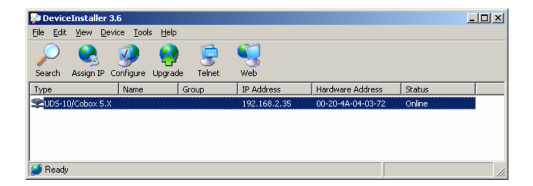


If more than one appears use the Hardware Address to confirm that it is the one you are trying to setup. Use the Assign IP button to ensure the IP address is set properly and write it down for reference later.

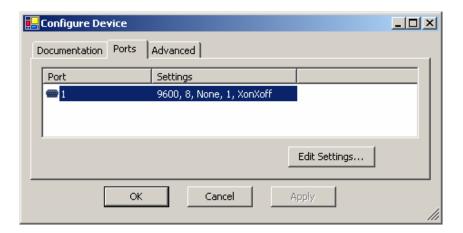


You will return to the original screen and when you select the device you wish to configure the Configure button will appear. Click Configure.

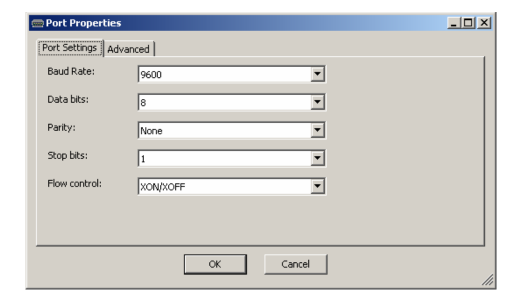




The configuration screen appears, at which time you should select a port and edit the settings. (some UDS10s come with a second comm. port).



Using the Edit Settings button will cause the following screen to appear.





Make the appropriate changes as required noting that:

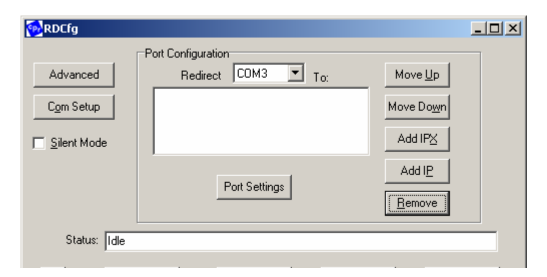
Fleet 300 PCUs use 1200 Baud 8,None, 1 Xon-Xoff
C600 PCUs use 1200 or 2400 Baud 8, None, 1, Xon/Xoff
C6000 PCUs are shipped using 9600 Bd, 8, None, 1, Xon-Xoff but can be configured on site using
ProFuel 2 to use almost any set of serial communication parameters.

Click OK and when the previous screen comes forward click Apply. Write down the IP address that was assigned and click Close.

Use the Redirector program to continue

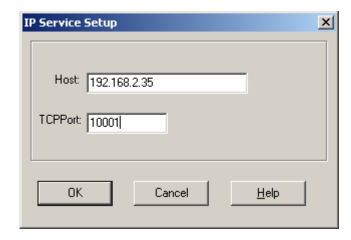


Open the Redirector program using the START button and Programs to find Lantronix .



This program is used to send the serial communication port signals over the LAN to the UDS10 where the signals will be converted back to RS232 Serial communications signals. ProFuel 2 does not need the redirector program though is may be useful for initial tests.

Use the Add IP button and enter the IP address you assigned. Also enter the TCP/IP Port as 10001.



Click OK and continue.

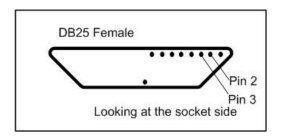


Click on the Port Settings button and check the Raw Mode check box.



Click OK and return to the Redirector Main screen click save and exit.

Use HyperTerminal to test the communications by setting the HyperTerminal session to the Com port selected and the speed you set. You can perform a loop back test using a staple to short Pin 2 and 3 together in the UDS10 25 PIN comm. port.



With the jumper in place the characters you type will echo on the screen. When you remove the jumper the echo will cease.

This confirms that the UDS10 is ready for installation at the working location. Connect the device to the Computrol PCU Serial Port and to the LAN. Test it from a computer on the network.

If the PCU does not respond it may be because the RX and TX lines on the PCU have been reversed for communications with a modem or other device previously. (or it may have been installed incorrectly)

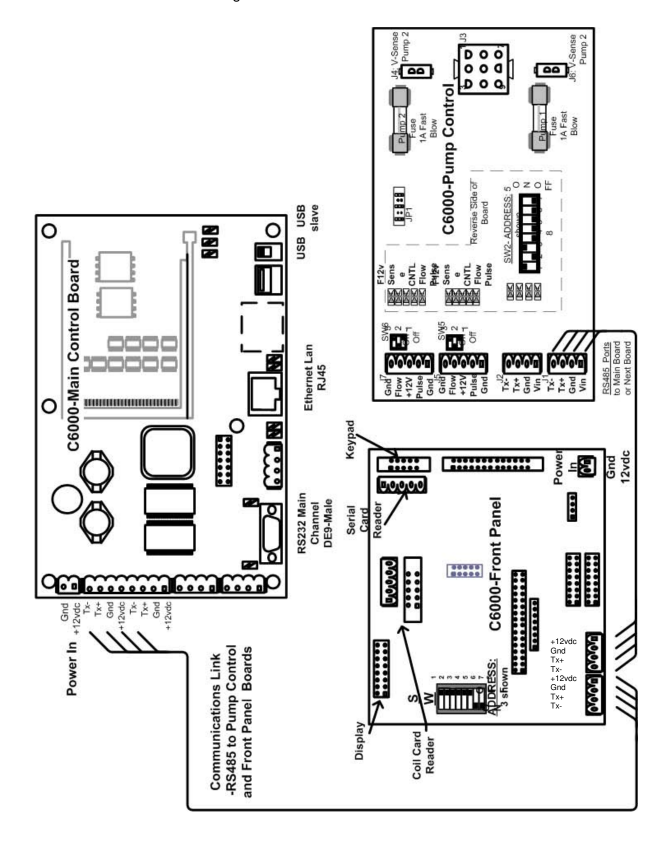
Reversing the terminals in a Fleet 300 or C600 should be done before re-visiting other settings or doing other tests.

A C6000 will be wired correctly if a standard AT MODEM communications cable is used. This is a DB25-Male to DB9 Female cable.

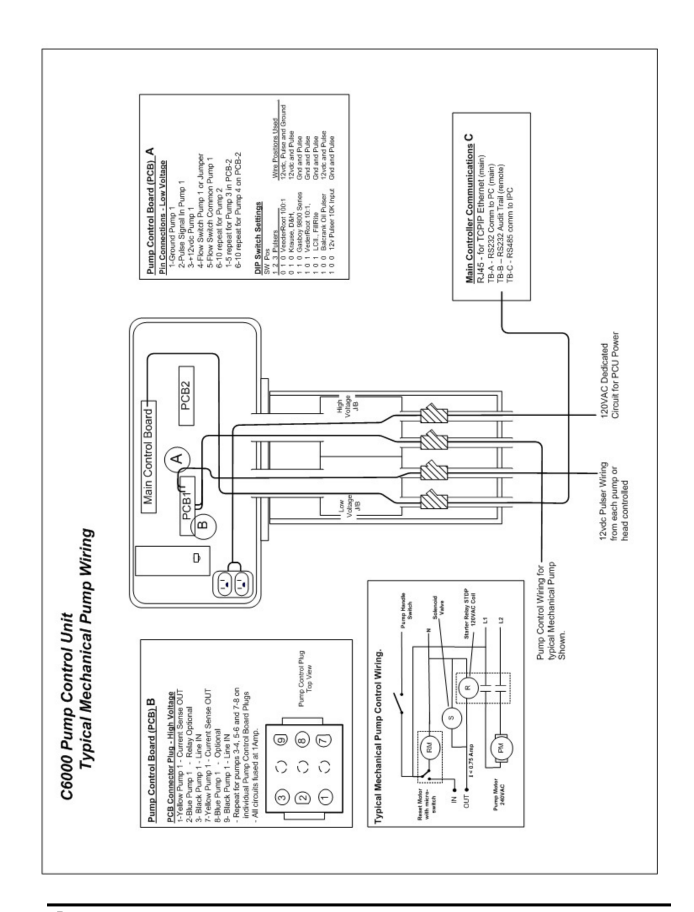
END Instructions



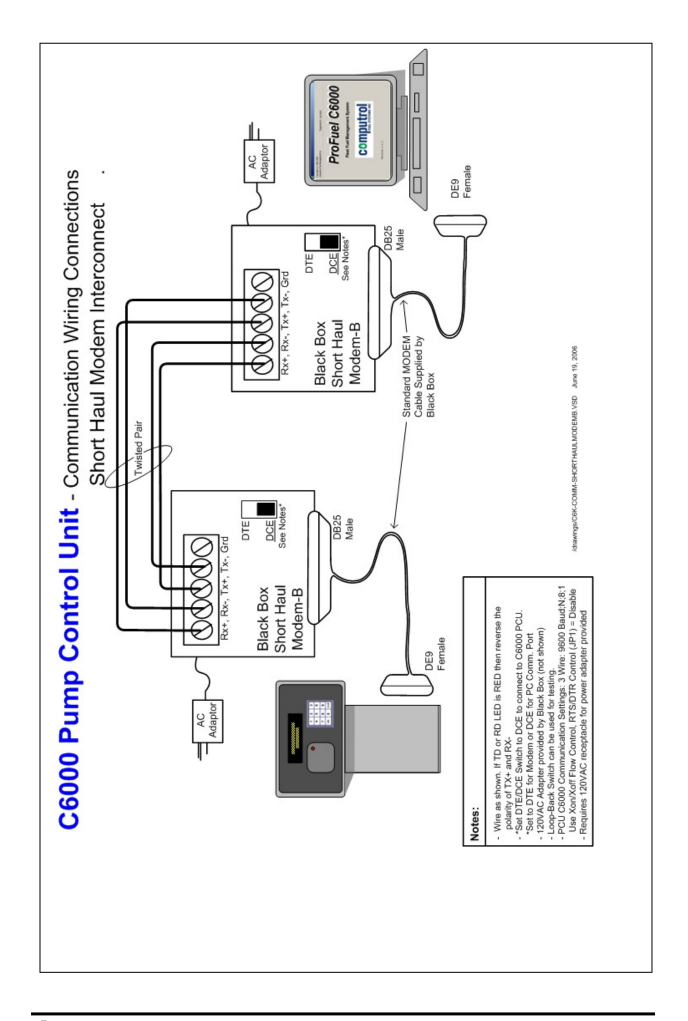
RS485 Communications Wiring Between Boards

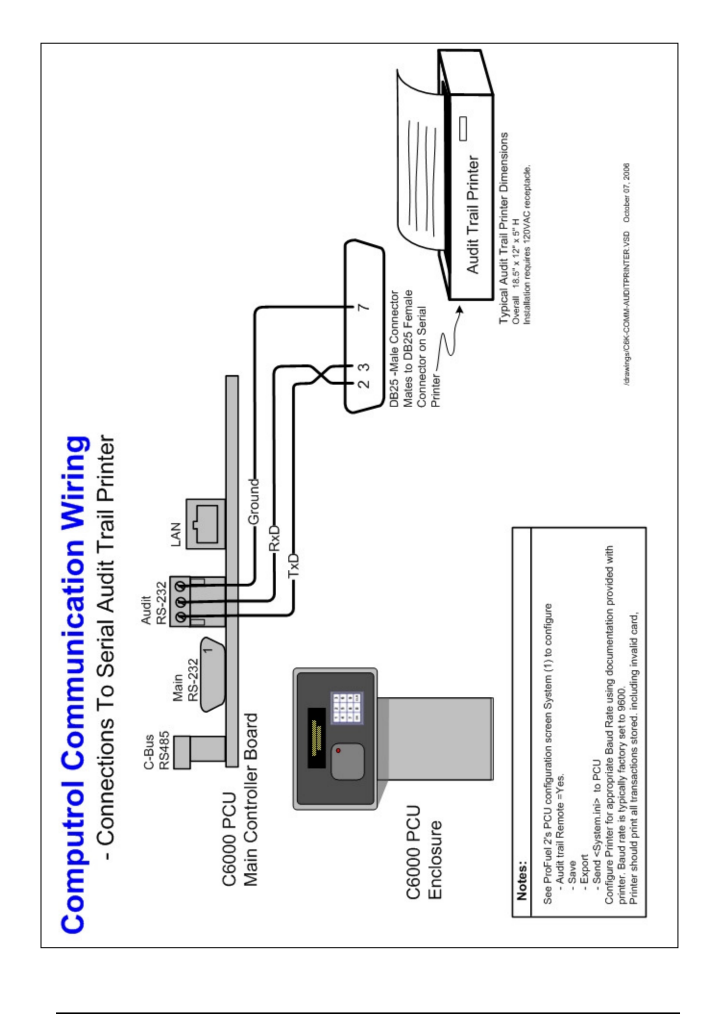


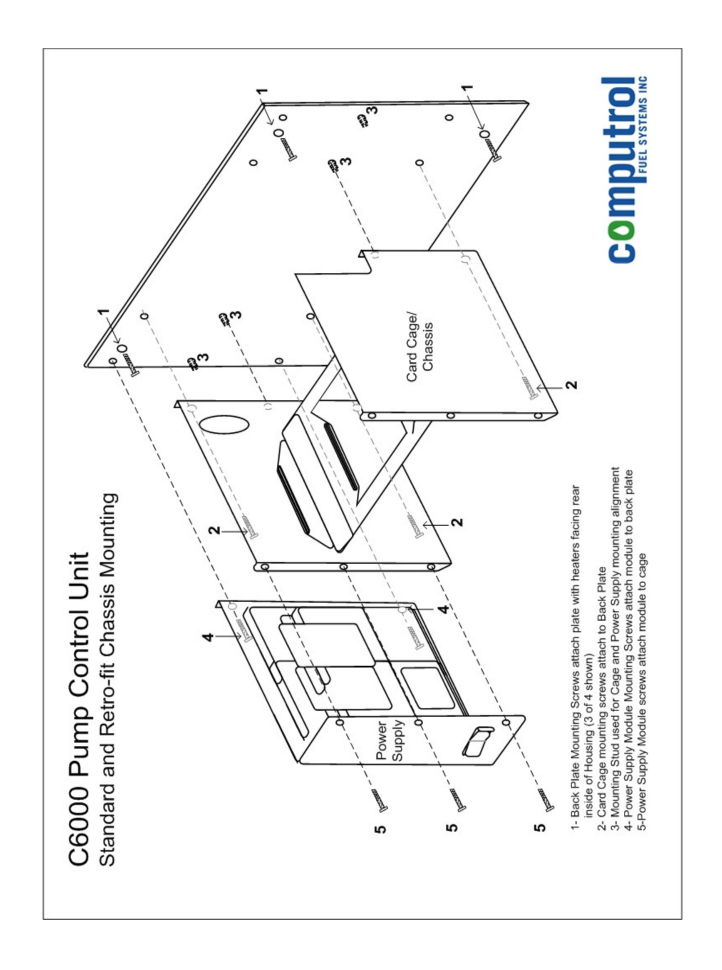
Computrol FUEL SYSTEMS INC Back Plate / with heaters on reverse side Pump Control Board 2/4 Pump Control Board 4/4 RS232 Comm. to ProFuel 2 न महा महा न महा महा मा न न न ernet LAN Comm. to ProFuel 2 Pump Bypass Switches Standard and Retro-fit Chassis Mounting - Completed Main Control Board Pump Status LEDs-Pump Control Board 1/4 Pump Control Board 3/4 Voltage Test Points 12v, 5v, 3.3v, Gnd Pulser Wiring C6000 Pump Control Unit 9 99 99 computrol Power Supply Front Panel Board CVFD - Display Lock Front Door Side View (cut-away view) Hinged Door

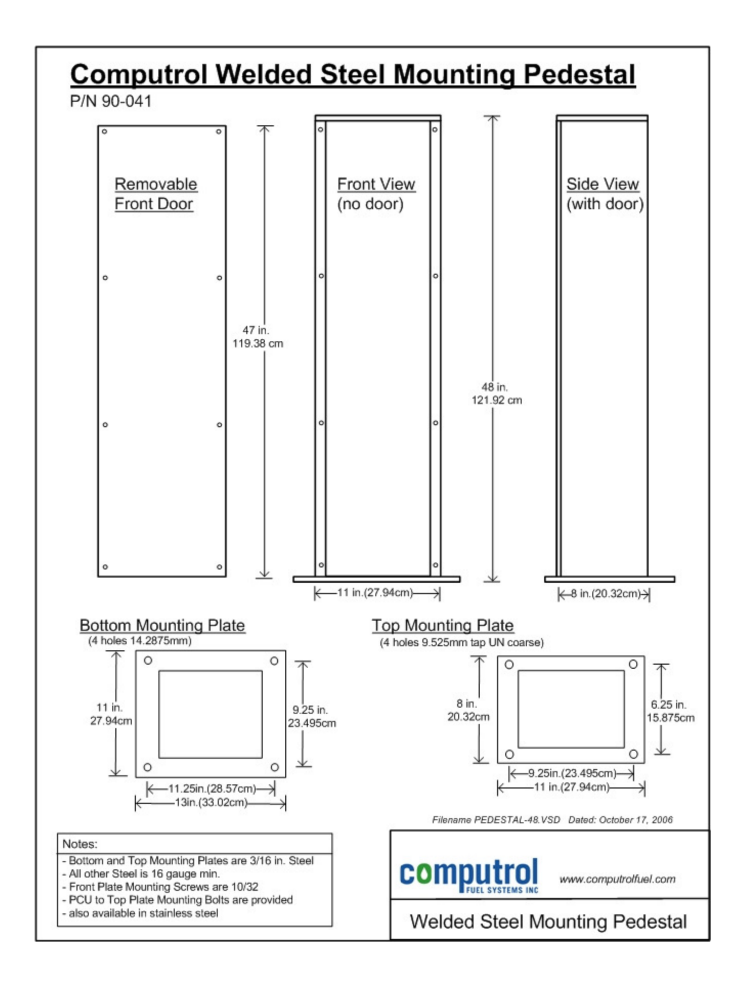


Maxstream Dimensions Overall 5.5" x 2.5" x 1.125 H Antenna Length= 6" 25 Ft Antenna Extension for best Line-of-Sight. ProFuel C6000 computrol RS232 Pigtail for C600/Fleet 300 3-wire TX,Rx, Gnd Optional AC Extension Cord 3 Ports Length=1ft Female DE9 Male DE9 Accessories from Computrol /drawings/C6K-COMM-MAXSTREAM.VSD June 28, 2006 000 Adaptor AC Standard MODEM Cable Supplied by **Computrol Communication Wiring** Connections To Maxstream Wireless Modem Maxstream • Loop-Back Jumper (Red) can be used for testing. Typically Antenna installed to exit PCU housing through secured hole (by others). DE9 Male READ - Parameters are displayed- Once Baud is changed in Modem (Write) it is necessary to change Baud used in PC Setting to match. For Fleet 300 and C600 PCUs RN-Delay Slots=8 Use X-CTU Configuration Program to set Modem Configuration Choose Setting by PCU type For Fleet 300=1200 Bd For ALL PCUs - C600, Fleet 300 and C6000 SET - DT-Destination Address to be identical in each pair For C600=2400 Bd FL-Flow Control = Software or XON/XOFF 000 DE9 Female AC Adaptor AC Adaptor SET BD-Baud Rate= 9600 Bd TT-Streaming Liimit=FF 9600 is std. used for shipping. For C6000 PCU SET - RN-Delay Slots=1 RR-Retries= 25 Notes:











Diagrams and Screen Shots

C6000 Main Control Board	
Front Panel User Interface	8
Pump Control Board	g
Housing Bottom View (Mounting Holes	10
Pump Control Wiring	12
Pulser Configuration Wiring and Switches	13
RS485 Port Wiring	14
Ethernet LAN Wiring	14
PCU Set Up Screen	15
File Transfer Screen	16
RS-485 Communications Wiring (Internal)	30
C6000 PCU Card Cage and Chassis	31
Typical Mechanical Pump Wiring	
Computrol Connection to Maxstream Wireless	33
Computrol Connection to Black Box Line Drivers	34
Computrol Audit Trail Printer Wiring	35
C6000 PCU Chassis and Card Cage Exploded View	36
Computrol Mounting Pedestal	37

Foldout (11x17) diagrams are included with Factory Printed Manuals Site Wiring Typical Site Wiring for Gasboy 9800 Series Site wiring for Fillrite