

EZ Trak Installation and Operations Manual



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EZ TRAK INSTALLATION AND OPERATIONS MANUAL

This manual provides comprehensive installation, setup, and operational procedures for the EZ Trak Fleet Terminal.

If further assistance is needed, please contact the distributor from which the product was purchased.

When calling for assistance, you must have the following information available:

EZ Trak Serial Number: _____

Distributor Name: _____

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Table of Contents

1	Introduction.....	1
1.1	Electrical Planning.....	1
1.1.1	Electrical Requirements of the EZ Trak.....	1
1.2	Mechanical Planning.....	2
1.2.1	Position of the Unit.....	2
1.2.2	Mechanical Requirements.....	3
1.3	EZ Trak – Standard Installation.....	3
2	Installation.....	4
2.1	Mechanical Installation Tools.....	4
2.2	Electrical Installation Tools.....	4
2.3	Installation of the Terminal.....	5
2.4	Electrical Installation.....	8
2.4.1	Wiring for the Interface Board.....	8
2.4.2	Wash Outputs.....	8
2.4.3	Wash-In-Use.....	9
2.4.4	Wash Stacking.....	9
3	System Configuration.....	10
3.1	Quick Setup.....	11
4	Operations.....	12
4.1	Account Reports.....	13
4.2	List All Accounts.....	14
4.3	Setup/Change Accounts.....	15
4.4	One Use Codes.....	16
4.5	Transaction Log.....	17
4.6	Administration.....	18
4.6.1	Wash Account Counter Administration.....	19
4.6.2	Backup/Restore Data.....	19
4.6.3	Change Dealer Name.....	19
4.6.4	Reset System Clock.....	20
4.7	Password Administration.....	20
	Appendix A: 120 VAC Power Supply (Optional).....	23
	Appendix B: Connecting EZTrak to Network Hub or Switch.....	24
	Appendix C: Configuring the EZ Trak on the LAN.....	25

Index of Figures

Figure 1. Conduits with Ethernet Cable Layout	2
Figure 2. EZ Trak Base Placement.....	3
Figure 3. EZ Trak Terminal Base	5
Figure 4. EZ Trak Terminal Base Dimensions	6
Figure 5. Setting Anchor Bolts	6
Figure 6. Interface Board Connections	8
Figure 7. Sample Account Report Screen	13
Figure 8. Sample List All Accounts Screen.....	14
Figure 9. Setup/Change Account Screen	15
Figure 10. Sample One Use Codes Screen.....	16
Figure 11. Sample Transaction Log Screen	17
Figure 12. Administration Screen.....	18
Figure 13. Password Administration Screen.....	20

Index of Tables

Table 1. Wash Program Relays	9
Table 2. Wash-In-Use Signal	9

1 Introduction

The EZ Trak fleet terminal is a drive-up entry system developed specifically for the automobile dealer market. EZ Trak cards and codes allow the dealer to track all wash use by driver and department. EZ Trak can be used to track car wash use by rental companies, neighboring dealerships and businesses.

EZ Trak is designed to integrate with the dealer's local computer network. It requires 24 Volt AC or DC power, Intranet (Ethernet) connection, and a web browser.

1.1 Electrical Planning

1.1.1 Electrical Requirements of the EZ Trak

The EZ Trak requires 24 VAC 1-amp service, which should be provided during wash construction. Most installers will have power supplied directly from one of the three phases used to power the wash motors and controllers. If this method is used, special attention should be given to proper earth grounding at the unit, as well as in the breaker panel.

Make sure that the protective earth ground wire does not carry any motor return current. Only the neutral wire should carry return current.

The EZ Trak activates one wash type. The car wash's Programmable Logic Controller (PLC) activation voltage is routed to the EZ Trak interface board and back to the car wash controller. In addition, a Wash-In-Use Hot and Wash-In-Use Neutral are required to properly activate the EZ Trak operator interface and maintain accurate accounting information. Typically, these are also provided by the PLC. It is important to consider this fact when planning the conduit runs, because there will need to be 2 separate runs from the wash to the EZ Trak—one for AC power, and one for PLC Control Wires and the Ethernet cable. The base of the EZ Trak terminal provides two knock-outs as well as the hole in the units' base to accommodate various conduit installation options.

An Ethernet cable is required to program the EZ Trak. This cable should be standard CAT 5 or CAT 6. This cable can be pulled with the control wires. The cable is connected to the Dealer's Ethernet switch or router.

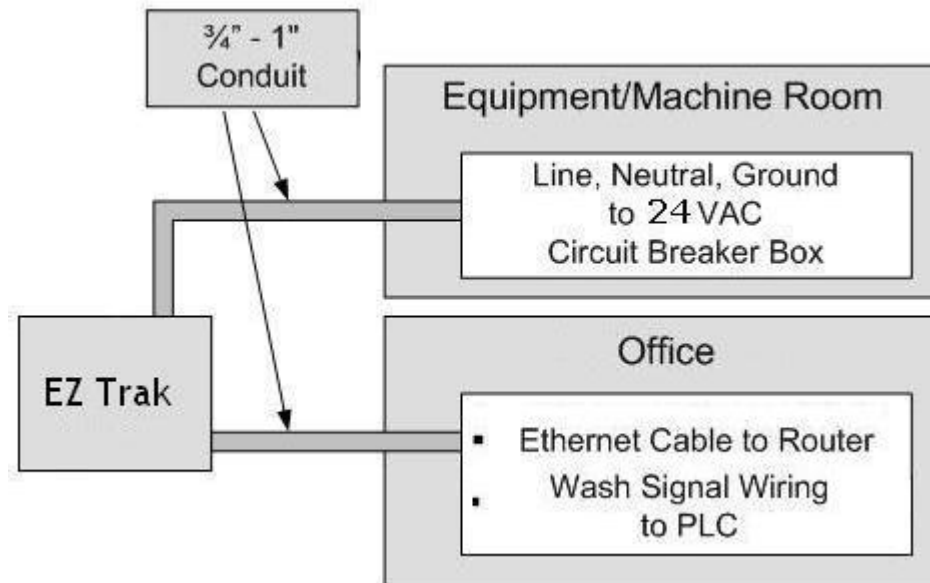



Figure 1. Conduits with Ethernet Cable Layout

	<p>Important: DO NOT RUN CABLE OUTSIDE OF A CONDUIT! Follow all local and National Electric Codes.</p>
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Finally, it should be understood that the EZ Trak terminal is to be powered by wires of at least 18 AWG, or larger. Failure to adhere to this recommendation could result in a fire or injury. When installing the conduit, it is suggested that it be a minimum of 3/4" in size, and be made of metal versus PVC.

1.2 Mechanical Planning

1.2.1 Position of the Unit

The proper positioning of the EZ Trak terminal is very important. Figure 2 of this section should be used as a reference for good layout practices. There are several layout considerations that follow, which may be a good idea to think about.

The EZ Trak terminal should be placed 10-14 feet from the car wash entrance to ensure the proper timing and flow of customers. The wash's treadle switch should be centered along the horizontal plane, approximately 18" inches out from the front of the EZ Trak terminal. This will ensure that the car/truck's wheel is aligned with the treadle switch, as shown in Figure 2. Finally, a concrete post can be positioned just to the front and left corner of the unit, to act as a protective buffer. A typical size for this post is between 30 and 35 inches.

1.2.2 Mechanical Requirements

It is strongly recommended that the unit be mounted on a concrete slab. The concrete should be a minimum of 5" inches thick, 21" inches wide, and 13" inches long (Refer to Figure 2). The dimensions and positioning of the mounting holes for the mounting plate will be covered in the "Mechanical Installation" section of this manual.

The front edge of the unit should be 18 inches from the driver's side tire centerline. This provides the appropriate distance for customers to comfortably reach the unit to swipe their card or enter their code.

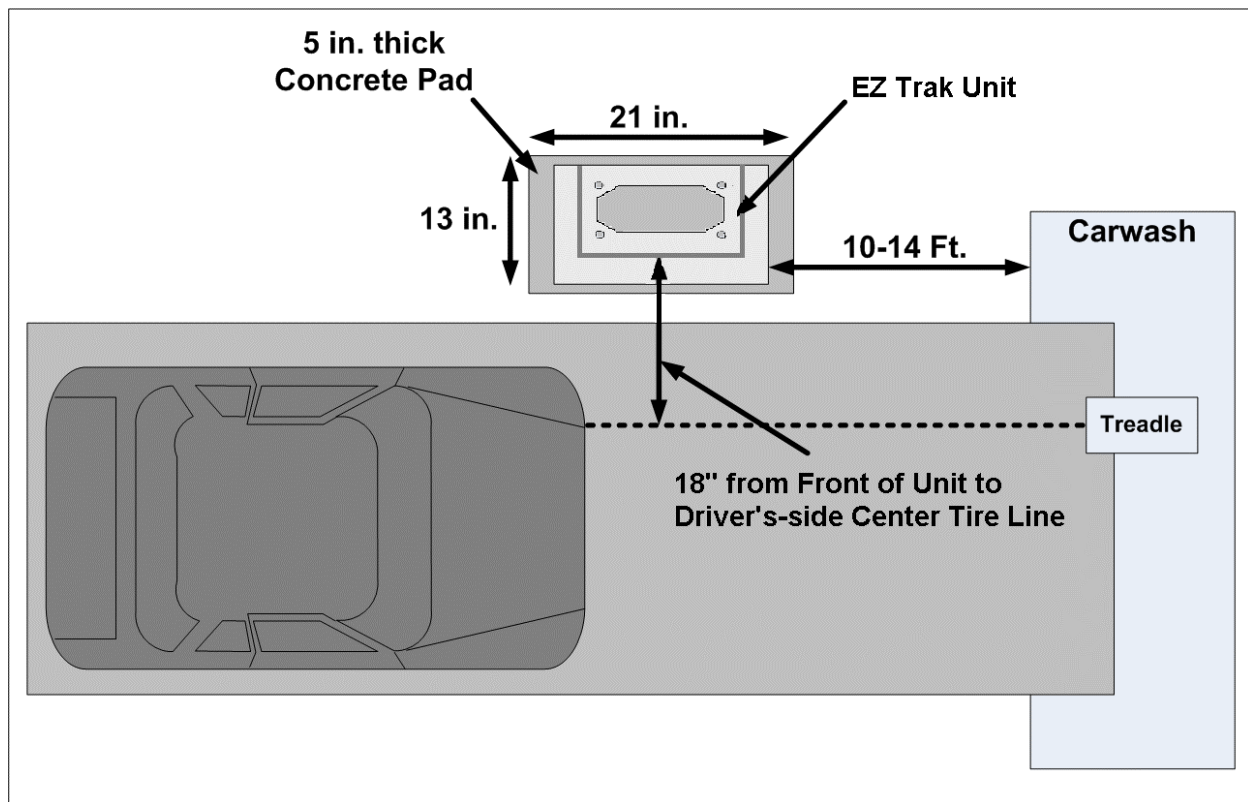


Figure 2. EZ Trak Base Placement

1.3 EZ Trak – Standard Installation

- EZ Trak Assembly with Keys
- 4 anchor bolts with washers (HW2061)
- Installation & Operation Manual
- 100 EZ Trak Fleet Cards

2 Installation

2.1 Mechanical Installation Tools

The following tools are recommended for the typical mechanical installation of this EZ Trak unit:

- 6" inch or longer ratchet extension (for optional straight base)
- ¾" inch deep well socket and socket wrench
- Small, thin blade, flat-tip screwdriver
- Hammer drill
- ½" Concrete hammer drill bit
- Hammer
- Dual-plane Level
- 50' foot tape measure

2.2 Electrical Installation Tools

- Small, thin tipped, straight screwdriver (1/8" tip, for green Phoenix connectors)
- Wire strippers (capable of handling 10-22 AWG wire)
- Cable or wire tie wraps
- Diagonal cutters
- Needle nose pliers
- 5/16" nut-driver
- ¼" nut-driver
- Phillips-head and flat-head screwdrivers

2.3 Installation of the Terminal

The EZ Trak terminal is bolted onto the concrete base. Perform the following steps:

1. Center the EZ Trak terminal on the concrete base. Please note that the bolt holes are inside the terminal, as shown in the picture the below.



Figure 3. EZ Trak Terminal Base

2. Mark the 4 holes that you intend to drill in order to mount the EZ Trak. Mark the holes with a marker as the terminal is sitting on top of the concrete. It is important to keep in mind that the conduit run will need to protrude through the cutout in the base by at least 3 inches.

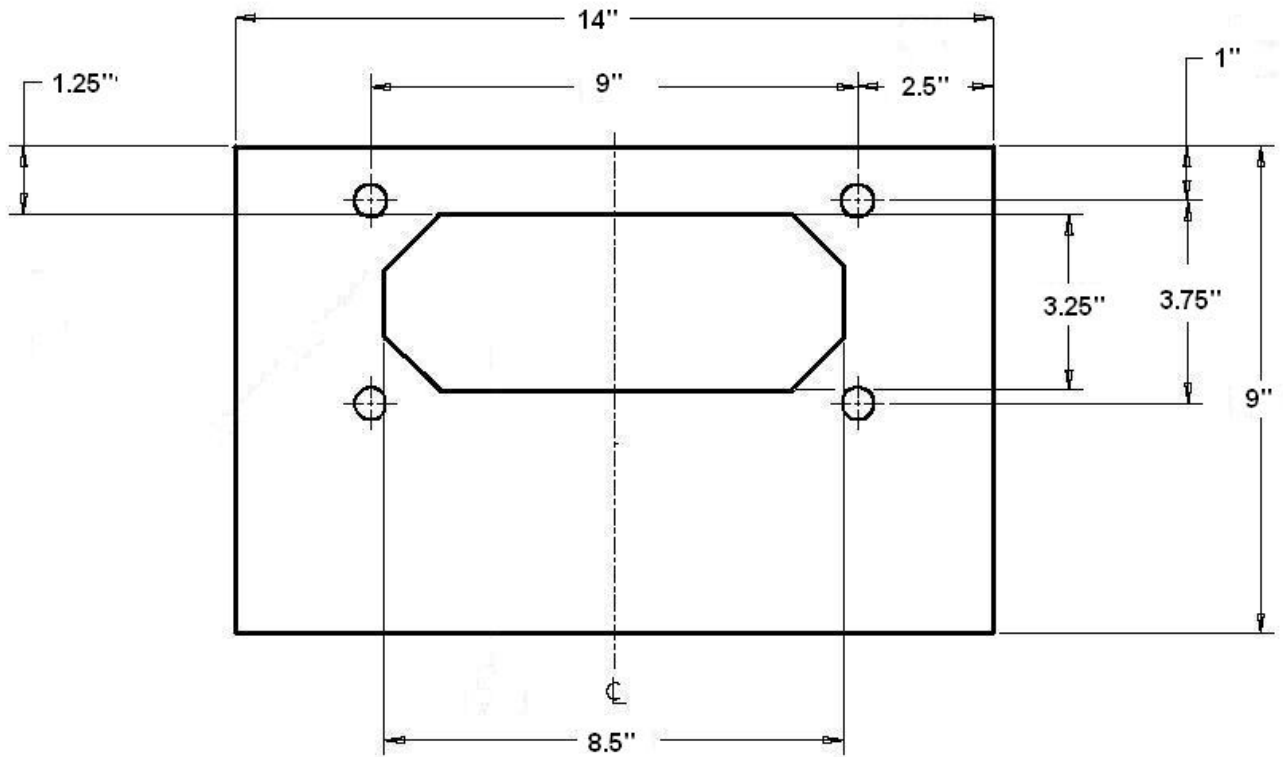



Figure 4. EZ Trak Terminal Base Dimensions

	<p>Warning: DO NOT BEGIN MOUNTING OF THE TERMINAL UNTIL ALL WIRES & CABLES HAVE BEEN PULLED THROUGH THE CONDUITS!</p>
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3. Using the hammer drill, and the ½" inch concrete drill bit, drill the four holes. Ensure that the holes are drilled deep enough to insert the anchor bolts. A good depth is approximately 2"-2½" inches from the surface of the concrete.
4. It should be noted that while the anchor bolts are rugged and durable, they *could* become damaged if struck recklessly. Care should be given to strike only the top of the anchors, where the force will be distributed by the provided area on top of the anchor bolt. Use the hammer to drive each of the provided anchors into the drilled concrete holes.

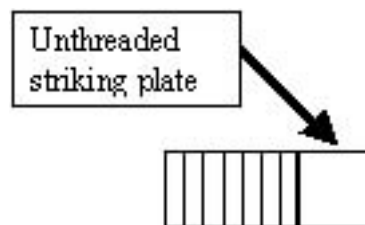


Figure 5. Setting Anchor Bolts

5. When all anchor bolts have been set, place one nut onto each of them, and use the ratchet and socket to tighten it, until as many of the threads from the bolts as possible are showing. There should also be sufficient threads on the anchor bolts left to secure the plate in place with the remaining 4 nuts. If this is not the case, the holes in the concrete were drilled too deep, and the installer should use smaller, or no leveling nuts.
6. Securely fasten the 4 nuts with the socket wrench. When this has been successfully completed, there should be no movement in the EZ Trak whatsoever.

NOTE: It is very important to allow at least 66" inches of wire to remain draped over the top of the conduit, so that there is enough left to make all of the electrical connections. It is also recommended that 3" or more of conduit protrude the bottom of the terminal. This is to ensure that standing water will not accumulate in the conduit.

2.4 Electrical Installation

2.4.1 Wiring for the Interface Board

EZ TRAK SINGLE WASH WIRING DIAGRAM

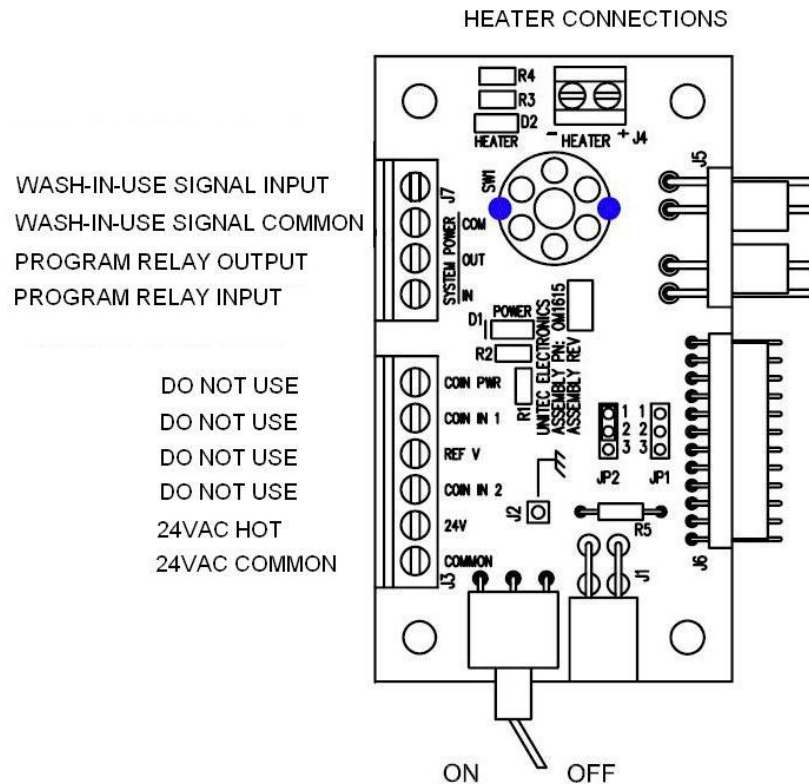


Figure 6. Interface Board Connections

Notes on installation:

1. The carwash PLC activation voltage is applied to the program relay output in order to activate the carwash.
2. The Wash-In-Use signal cannot exceed 110 VAC.
3. The heater is active when the red light (D2) is on.

2.4.2 Wash Outputs

1. Locate the small, thin-tipped screwdriver, and the EZ Trak power distribution board, which is located on the inside of the EZ Trak front

panel. You will be making connection to the interface board connector J7, pins 3 and 4.

- Use the screwdriver to open and/or secure the manufacturer wash wires to each of the appropriate Unitec relay locations in accordance with the following table:

Table 1. Wash Program Relays

Signal:	EZ Trak Interface Board
Wash Program Relay Output	J7, Pin 3
Wash Program Relay Input	J7, Pin 4

2.4.3 Wash-In-Use

The EZ Trak will accept 24VAC, 24VDC or 115-120 VAC, Identify the signals provided as a “Wash-In-Use Hot” and a “Wash-In-Use Common” coming from the wash PLC. Install the two signal wires in accordance with the following table:

Table 2. Wash-In-Use Signal

Signal:	EZ Trak Interface Board
Wash-In-Use Hot	J7, Pin 1
Wash-In-Use Common	J7, Pin 2

2.4.4 Wash Stacking

The EZ Trak unit stacks one wash if the wash in-use signal is on. If the wash-in-use signal is on and a card/code is entered, that wash will be stacked and the customer message is: “Account Valid, Wash Queued, Wait for Wash”. When the wash-in-use signal turns off, the customer will be prompted to enter the wash.

A card/code entry will not activate a wash immediately following a wash activation. The message displayed is: “Wait Until Previous Car is in Wash”. This is cleared by the wash-in-use signal or a ~5 second timeout (the timeout is required in case the carwash does not provide a wash-in-use signal).

If the in-use signal is on and a wash is queued, additional card/codes entrees will not stack another wash. Customer message is: “Wash Already Queued – Waiting for Wash”.

3 System Configuration

Setup and configuration of the EZ Trak is completed via the Internet using a laptop or desktop computer with Internet access. The network parameters for the EZ Trak terminal are configured at the terminal itself.

The Fleet Terminal Ethernet interface comes shipped pre-configured with the following settings:

- IP Address: 192.168.0.108
- Netmask: 255.255.255.0
- Gateway: 192.168.0.1
- DHCP: Off

To confirm these settings, enter the keypad code “123456789#”. The current: IP address, Netmask, Gateway, MAC address, DHCP mode, DHCP Fallback mode and Fallback IP address are displayed. Press the “#” key to return to operational mode.

If any of the preconfigured information conflicts with your router or network settings, you will need to change the network parameters at the EZ Trak terminal. To leave a parameter unchanged, press the “#” key to skip past that parameter. There is no backspace key. Therefore, if you make a mistake you need to cycle through the menu again and make the correct entry.

Note: This function does NOT time-out return to operational mode by default. You MUST press the “#” key until the unit cycles back in to operational mode.

To change a parameter, perform the following steps:

1. Cycle the power on the EZ Trak. Upon boot up, enter the keypad code “1397#” during the first 20 seconds.
2. Press “1#” to turn DHCP on or press “0#” to turn DHCP off. The default setting for DHCP is off.
3. Enter the IP address. Use the “*” key as a “.”. The current value is displayed.
4. Enter the Gateway address. Use the “*” key as a “.”. The current value is displayed.
5. Enter the Nameserver (Netmask) address. Use the “*” key as a “.”. The current value is displayed.
6. All network parameters will then be displayed. Press the # key to exit.

3.1 Quick Setup

To access the EZ Trak main menu, connect the Ethernet port to you PC network hub or router then enter <http://192.168.0.108> (or the IP address you programmed) into your web browser address.

1. Login to the Main Menu using the Master login User Name: NADA and Password: UE.
2. Login to the Password Administration Menu using the Master login. Enter all screen user names and passwords. Check the box and click Submit.
3. Login to the Admin Menu. Enter the current date and time, check Set Current Time then click Submit. Select all boxes under Reset System Counters then click Submit. Return to the Main Menu.
4. Login to the One Use Codes Menu. Select Generate New One-Time-Use Codes then click Submit. Print the One Use Codes page (using computer print commands) for reference. Select Clear All One-Time-Use Codes but keep the sheet for setting up pin numbers. Return to the Main Menu.
5. Login to the Account Setup-Change menu. Select the number of accounts you would like to add. Enter the Account name. Enter the Department. Enter the number of Remaining Washes. Enter the card and/or keypad codes. Select the Key/Card Status from the drop-down menu. Click Submit.

The EZ Trak system is now ready to operate. Test the accounts you entered by swiping a programmed card or entering a code. Be sure the wash is fired.

4 Operations

The EZ Track Fleet Terminal main menu includes the following functions, as defined below:

- Account Reports – provides a detailed report of account usage for every account or a summary of usage for each department.
- List All Accounts – provides a detailed list of all accounts plus a link to setup accounts.
- Setup Change Accounts – used to add and deleted up to 100 accounts, set the account name and department, set the account numeric code or VIP Wash card code, and set the type of code activation: keypad, card, either, or both. You can also disable an account with the option. Accounts are displayed in groups of 10.
- One Use Codes -- provides 50 keypad codes that will activate the wash once. These codes are valid until used or until a new set of codes is generated. When entering a keypad code at the terminal, the code is followed by the “#” key which acts as the “enter” key.
- Transaction Log – provides a detailed list of the last 100 transactions at the Fleet Terminal.
- Administration – used to reset accounting counters, backup and restore data, change the carwash name, and set the current time in the Fleet Terminal.
- Password Administration – prevents unauthorized login of the EZ Trak system by assigning a User Name and Password to each screen.

4.1 Account Reports

EZ TRAK CarWash Account Report

Unitec EZ TRAK

Time Posted: 03:03 PM 05/14/2008 Wednesday

[Return to Main Menu](#)

Check to Show Department Summary Report

Check Summary Calculation Time: May Not Be Current Unless You Clicked "Submit"

Summary Computed: 03:03 PM 05/14/2008 Wednesday

Account Name	Dept	Day	Week	Month	Quarter	Year
Reset Time		02:55 AM	02:55 AM	02:55 AM	02:55 AM	02:55 AM
Reset Day		05/12/2008	05/12/2008	05/12/2008	05/12/2008	05/12/2008
Reset Weekday		Monday	Monday	Monday	Monday	Monday
Accounts in Dept. = 3	New Sales	3	3	3	3	3
Accounts in Dept. = 3	Used Sales	1	1	1	1	1
Accounts in Dept. = 3	Service	3	3	3	3	3
One Use Codes		0	0	0	0	0
Summary Totals		7	7	7	7	7
Invalid Codes		9	9	9	9	9
Invalid Cards		5	5	5	5	5

Figure 7. Sample Account Report Screen

The Account Reports screen displays the information for the last counter reset, and washes used for all accounts, departments, one use codes and summarizes the totals. One use codes are included in the summary of totals of washes used. Invalid codes and cards are displayed at the bottom of the screen. To refresh the report, click the Submit button.

Note: The summary total of washes used in a particular counter will not equal the sum of washes for all individual accounts if an account was deleted since the counter was last cleared.

4.2 List All Accounts

EZ TRAK CarWash Setup/Change Accounts

Unitec EZ TRAK

Time Posted: 03:39 PM 05/14/2008 Wednesday

Do Not Use Your Browser's "Back" Option After You Have Submitted Account Changes - Unexpected Account Changed Can Occur

Click "Submit" to Save Changes
Click "Reset" to Clear Entries Since Last "Submit"

9 Accounts Used
91 Additional Accounts Available

[Go to Account Setup](#)

[Return to Main Menu](#)

Delete	Add	Index	Account	Department	Remaining	Card	Keypad	Key/Card
Account	Account	#	Name		Washes	Code	Code	Status
<input type="checkbox"/>	0	0	Manager	New Sales	500	0	11111	Keypad Only
<input type="checkbox"/>	0	1	Employee 1	New Sales	500	0	11112	Keypad Only
<input type="checkbox"/>	0	2	Employee 2	New Sales	500	0	11113	Keypad Only
<input type="checkbox"/>	0	3	Manager	Used Sales	500	0	22221	Keypad Only
<input type="checkbox"/>	0	4	Employee 1	Used Sales	500	0	22222	Keypad Only
<input type="checkbox"/>	0	5	Employee 2	Used Sales	500	0	22223	Keypad Only
<input type="checkbox"/>	0	6	Manager	Service	100	0	33331	Keypad Only
<input type="checkbox"/>	0	7	Employee 1	Service	100	0	33332	Keypad Only
<input type="checkbox"/>	0	8	Employee 2	Service	100	0	33333	Keypad Only

[Go To Account Setup](#)

[Return to Main Menu](#)

Figure 8. Sample List All Accounts Screen

The List All Accounts screen displays the account name, the department, the remaining washes, the card code, the keypad code and the key/card status for each account. You may also delete an account from this page by selecting the Delete Account box then clicking Submit.

4.3 Setup/Change Accounts

EZ TRAK CarWash Setup/Change Accounts

Unitec EZ TRAK

Time Posted: 11:16 AM 05/14/2008 Wednesday

New Entries Are NOT Saved Until You Click "Submit"
 Pressing Your "Enter" key while making Entries will perform the "Submit"
 Click "Reset" to Clear Entries Since Last "Submit"

1 Accounts Used
 99 Additional Accounts Available
[Return to Main Menu](#)

[List All Accounts](#)

Account Indices to Display

Delete	Add	Index	Account	Department	Remaining	Card	Keypad	Key/Card
Account	Accounts	#	Name	Name	Washes	Code	Code	Status
			(20 Characters Max)	(10 Characters)	(4D)	(8D)	(5D)	(Select One)
<input type="checkbox"/>	<input type="text" value="0"/>	0	<input type="text" value="TestAccount"/>	<input type="text" value="New Sales"/>	<input type="text" value="99"/>	<input type="text" value="0"/>	<input type="text" value="12345"/>	<input type="text" value="Keypad Only"/>

[Return to Main Menu](#)

[List All Accounts](#)

Figure 9. Setup/Change Account Screen

The Setup/Change Account function allows you to add, change and delete accounts from the EZ Trak system. To add or change an account:

1. Click and select the number of accounts you wish to add under the Add Accounts drop-down menu. Accounts are added below that row, allowing you to arrange accounts in any order.
2. Enter an Account Name (max 20 characters).
3. Enter the Department Name (max 10 characters). If you want several accounts to be rolled up in the Account Report, the Department names must be identical. This includes upper/lower case and spaces
4. Enter the number of washes allowed to the account (up to 9999).
5. Enter the 8-digit code on the front of the account card, if required.
6. Enter the 5-digit keypad code.
7. Select one of the following options from the Key/Card Status drop-down menu: Disable, Keypad Only, Card Only, Either, Both Required.
8. Click the Submit button to save your changes or click the Reset button to discard your changes.

- To delete an account, select the Delete Account box next to the account you wish to delete then click Submit.

4.4 One Use Codes

66410# Unitec EZ TRAK 11:15 AM 05/14/2008 *	22058# Unitec EZ TRAK 11:15 AM 05/14/2008 *	70295# Unitec EZ TRAK 11:15 AM 05/14/2008 *	41482# Unitec EZ TRAK 11:15 AM 05/14/2008 *
77417# Unitec EZ TRAK 11:15 AM 05/14/2008 *	77089# Unitec EZ TRAK 11:15 AM 05/14/2008 *	75451# Unitec EZ TRAK 11:15 AM 05/14/2008 *	67262# Unitec EZ TRAK 11:15 AM 05/14/2008 *
26314# Unitec EZ TRAK 11:15 AM 05/14/2008 *	91575# Unitec EZ TRAK 11:15 AM 05/14/2008 *	57880# Unitec EZ TRAK 11:15 AM 05/14/2008 *	69408# Unitec EZ TRAK 11:15 AM 05/14/2008 *
37048# Unitec EZ TRAK 11:15 AM 05/14/2008 *	55247# Unitec EZ TRAK 11:15 AM 05/14/2008 *	56243# Unitec EZ TRAK 11:15 AM 05/14/2008 *	61220# Unitec EZ TRAK 11:15 AM 05/14/2008 *
86108# Unitec EZ TRAK 11:15 AM 05/14/2008 *	30546# Unitec EZ TRAK 11:15 AM 05/14/2008 *	22735# Unitec EZ TRAK 11:15 AM 05/14/2008 *	73683# Unitec EZ TRAK 11:15 AM 05/14/2008 *
58421# Unitec EZ TRAK 11:15 AM 05/14/2008 *	72110# Unitec EZ TRAK 11:15 AM 05/14/2008 *	50554# Unitec EZ TRAK 11:15 AM 05/14/2008 *	32774# Unitec EZ TRAK 11:15 AM 05/14/2008 *

Generate New One-Time-Use Codes
 Clear All One-Time-Use Codes

[Return to Main Menu](#)

Figure 10. Sample One Use Codes Screen

The One Use Codes function provides 50 keypad codes that will activate the wash once. These codes are valid until used or until a new set of codes is generated. When entering a keypad code at the terminal, the code is followed by the “#” key which acts as the “enter” key.

Note: Leading “0”s are not considered part of a code. I.E “01234” is stored as the number “1234” not as the characters “01234”. Note that a “0” entry is not a valid code.

- Select Generate New One-Time-Use Codes then click Submit.
- Print the One Use Codes page (using computer print commands) for reference.

4.5 Transaction Log

EZ TRAK CarWash Transaction Log Report					
Unitec EZ TRAK					
Time Posted: 11:17 AM 05/14/2008 Wednesday					
Return to Main Menu					
Update Transaction Log <input type="button" value="Submit"/>					
Account	Dept.	Washes	Time	Date	Day
Employee 2	New Sales	498	02:50 PM	05/14/2008	Wednesday
Employee 1	Service	99	02:50 PM	05/14/2008	Wednesday
Employee 2	New Sales	499	02:50 PM	05/14/2008	Wednesday
Manager	Service	99	02:49 PM	05/14/2008	Wednesday
Employee 2	Service	99	02:49 PM	05/14/2008	Wednesday
Employee 1	Used Sales	499	02:49 PM	05/14/2008	Wednesday
Manager	New Sales	499	02:48 PM	05/14/2008	Wednesday
Invalid Code: 1234567		0	03:07 AM	01/14/1980	Monday
Invalid Code: 12346		0	03:07 AM	01/14/1980	Monday
Invalid Code: 1234678		0	03:06 AM	01/14/1980	Monday
Invalid Code: 1234679		0	03:06 AM	01/14/1980	Monday
Invalid Code: 0		0	03:06 AM	01/14/1980	Monday
Invalid Code: 0		0	03:06 AM	01/14/1980	Monday
Power Turned On		0	02:54 AM	01/14/1980	Monday

Figure 11. Sample Transaction Log Screen

The Transaction Log provides a detailed list of the last 100 transactions at the Fleet Terminal, including the account name, department, washes left on the account, date time and day of the week the account was used, any invalid codes and cards, and system information, such as power cycling and memory resets.

4.6 Administration

EZ TRAK CarWash Administration

Unitec EZ TRAK

Time Posted: 02:55 AM 01/14/1980 Monday

[Return to Main Menu](#)

Wash Account Counter Administration

Counters Are NOT Automatically Reset

RESET	Counter Name	Last Reset	Last Reset	Last Reset
COUNTER	(Enter New Name)	Time	Date	Weekday
<input type="checkbox"/>	Day	02:55 AM	01/14/1980	Monday
<input type="checkbox"/>	Week	02:55 AM	01/14/1980	Monday
<input type="checkbox"/>	Month	02:55 AM	01/14/1980	Monday
<input type="checkbox"/>	Quarter	02:55 AM	01/14/1980	Monday
<input type="checkbox"/>	Year	02:55 AM	01/14/1980	Monday

Backup Data To Serial Flash: Check & Submit

Use Whenever Accounts or Other Data are Changed

RESTORE Data From Serial Flash: Check & Submit

WARNING: This Overwrites ALL Current Data With Data Saved During Last "Backup Data to Serial Flash"

Change The Dealer Name

Unitec EZ TRAK

Reset System Clock

WARNING! Time IS NOT VALID Until: Check "Get Current Time" then Click "Submit".
WARNING! To Change Time: Enter New Values, Check "Set Time", Click "Submit"

Get Current Time

Month (1-12) Day (1-31) Year (yy) Hour (0-23) Minute (0-59) Day of Week

5 14 08 11 11 Wednesday

Set Current Time

[Return to Main Menu](#)

Figure 12. Administration Screen

The Administration screen allows you to perform several administrative functions for the EZ Trak system, including resetting system counters, backing up and restoring data, changing the dealer name, and resetting the system clock.

4.6.1 Wash Account Counter Administration

The Wash Account Counter Administration function allows you to reset system counters by day, week month, quarter or year or any other increment you chose. You may rename any reset increment by typing a new name in the field and clicking Submit. To reset system counters, select the box by the system counter and click submit.

4.6.2 Backup/Restore Data

The “Backup” features saves all data normally held in memory to a serial flash. This data includes: account information, user names/passwords, account usage data, one use codes and the transaction log. You should backup your data at least every time you make changes to the accounts or passwords.

The “Restore” feature replaces all current data in memory with the data from the serial flash. Note that this restores all system information to the state it was in when the last “Backup” was done.

The Restore function also restores all of the user names/passwords and other information displayed on the administration web page. However, if you Restore data and then click and submit from the administration web page before leaving that page you will overwrite the restored data with the data on that page. For example, you can keep your current user names/passwords after a restore by checking and submitting the change passwords option immediately after the restore. If you do not click submit from the administration web page, the user names/passwords at the time of the last “backup” will be active.

Warning: All changes to the accounts, passwords, account usage, and transaction log since the last Backup are lost!!! If you have never done a “Backup” the restore function doesn’t work.

If memory fails in the unit when power is turned on (i.e. a dead battery), the unit will automatically restore memory from the serial flash if a backup was previously done. If no serial flash backup exists, all data in memory will be lost.

4.6.3 Change Dealer Name

You may customize the EZ Trak to display any dealer name you wish. Simply enter the new dealer name and click the Submit button.

4.6.4 Reset System Clock

The Reset System Clock function allows you to set the local time on the EZ Trak system world-wide. Enter the date, time and day of the week and click the Submit button. The system time does not automatically update, so it will need to be manually updated for Daylight SavingsTime.

4.7 Password Administration

EZ TRAK CarWash Password Administration

Unitec EZ TRAK

Time Posted: 03:27 AM 01/14/1980 Monday

[Return to Main Menu](#)

Change Web User Names & Passwords

Enter New Names & Passwords (NO SPACES), Check Box & Click "Submit"

The Master User Has Access to All Web Pages

WARNING: All User Names Must be Different, All Passwords Must be Different

Web Page Name	User Name (15 Characters Max)	User Password (15 Characters Max)
MASTER & Admin	<input type="text" value="NADA"/>	<input type="text" value="UE"/>
Setup Accounts	<input type="text" value="Setup"/>	<input type="text" value="Setup"/>
List Accounts	<input type="text" value="List"/>	<input type="text" value="List"/>
One Use Codes	<input type="text" value="Oneuse"/>	<input type="text" value="Oneuse"/>
Account Repor	<input type="text" value="Report"/>	<input type="text" value="Report"/>
Transaction Log	<input type="text" value="Log"/>	<input type="text" value="Log"/>

Change Names/Passwords: Check & Submit

Figure 13. Password Administration Screen

The Password Administration screen allows you to manage access to the EZ Trak system. Passwords are required to access all web pages (except the main menu). Passwords provide access to one specific web page.

Once a web page is first accessed, a window will pop up and prompt for the user name and password. If a valid username/password is entered, the web page will be shown. Several attempts are given. If all attempts fail, a blank page will display. Once the page is accessed, you will not be required to reenter the username and password

during that session. If you terminate the browser and restart, the user name/password will be required again.

A master username and password plus default usernames and passwords for each web page are provided in the system. You may change any or all of user names and passwords (max 15 characters each) on the Password Administration page. Once the values are changed, you must click Submit to save the changes.

If you forget the master password, swipe the “Reset Password” card at the EZ TRAK unit to return all passwords to the factory default.

Default values are as follows:

Master Username/Password: NADA/UE

Setup Account Username/Password: Setup/Setup

List Accounts Username/Password: List/List

One Use Codes Username/Password: Oneuse/Oneuse

Account Report Username/Password: Report/Report

Transaction Log Username/Password: Log/Log

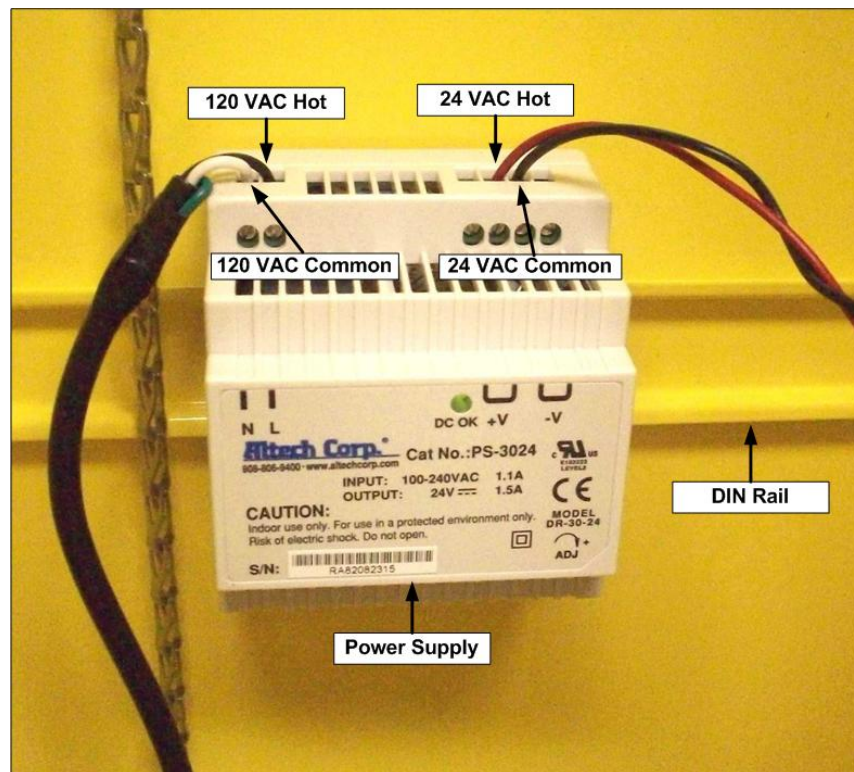
Passwords Tips:

- The Master password provides access to all web pages and the administration pages.
- No user names should be the same.
- No user passwords should be the same.
- Blanks spaces should not be used in the users name or passwords.
- Blanks and duplicate names/passwords will be accepted but the names/passwords will not work.
- If a user name or password is blank, that password will not work. Only the master will then have access to that page.

Appendix A: 120 VAC Power Supply (Optional)

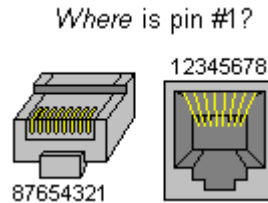
The 120 VAC power supply is supplied as an option for those who wish to power their EZ Trak system from a junction box. The power supply is attached to the DIN rail on the back wall of the unit then connected to the junction box and power distribution board.

1. Connect the power supply to the DIN rail by centering the slot on the back of the power supply on the DIN rail then push down firmly. Secure the power supply to the DIN rail by pushing up the mounting pin on the back of the power supply.
2. Connect the hot wire from your power supply cable to the Line in connector on the top left side of the power supply.
3. Connect the common wire from your power supply cable to the Neutral connector on the top left side of the power supply.
4. Connect the hot 24 VAC wire to the middle "+" connector on the top right of the power supply. Connect the other end to pin 5 "24V" on the J3 connector of the power distribution board.
5. Connect the common 24 VAC wire to the middle "-" connector on the top right of the power supply. Connect the other end to pin 6 "Common" pin on the J3 connector of the power distribution board.

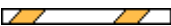



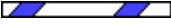

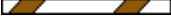



Appendix B: Connecting EZTrak to Network Hub or Switch

A standard Cat5 cable is used to connect the EZTrak to a network hub or switch using standard “straight-through” wiring in the connectors. A straight through cable has both ends with the same pin color code. These cables may be readily purchased from Radio Shack, but you may also wire the connector yourself. In this case, wire the connectors as follows:



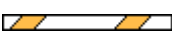
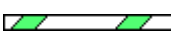


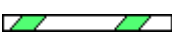
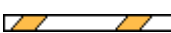

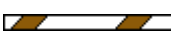
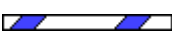



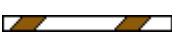



RJ45 Jack and Plug Pin Location

RJ45 Pin #	Wire Color (T568B)	Wire Diagram (T568B)
1	White/Orange	
2	Orange	
3	White/Green	
4	Blue	
5	White/Blue	
6	Green	
7	White/Brown	
8	Brown	

Straight-Through Cable Pinout for T568B

Appendix C: Configuring the EZ Trak on the LAN

If your site does not have an existing Internet connection, you may configure the EZ Trak with a laptop, a cross-over cable, and a CAT5 coupler. A cross-over cable is a Cat5 cable that has the wires reversed at opposite ends of the connector. These cables are readily available at Radio Shack, but you may also wire the connectors yourself. In this case, wire one for normal Cat5 communications and wire the other connector as follows:

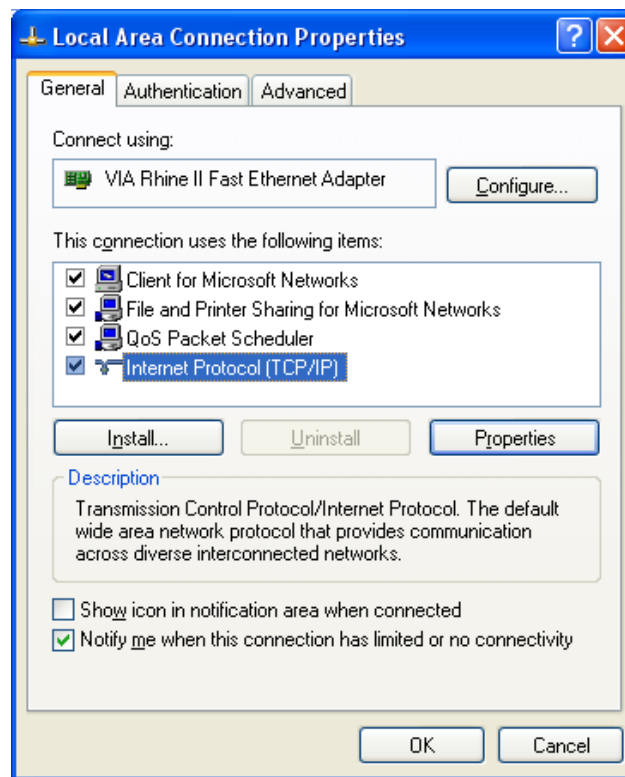
RJ45 Pin # (END 1)	Wire Color	Diagram End #1	RJ45 Pin # (END 2)	Wire Color	Diagram End #2
1	White/Orange		1	White/Green	
2	Orange		2	Green	
3	White/Green		3	White/Orange	
4	Blue		4	White/Brown	
5	White/Blue		5	Brown	
6	Green		6	Orange	
7	White/Brown		7	Blue	
8	Brown		8	White/Blue	

Cross Over Cable Pinouts

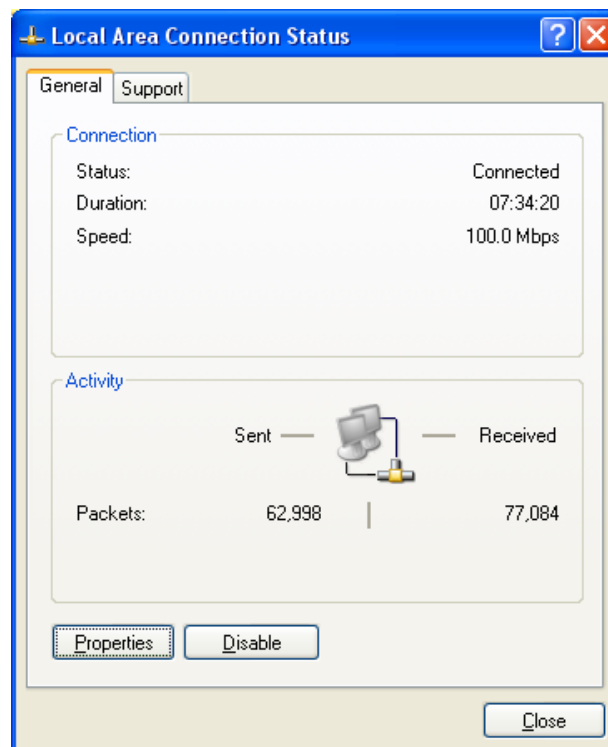
Next, you must set up a TCP/IP connection on your laptop.

1. Confirm the default IP address on the EZ Trak unit. On the keypad enter "123456789#". Write down the EZ Trak settings.
2. Go to the Start button and select Control Panel.
3. Click on Network Connections.
4. Click on Local Area Connections.

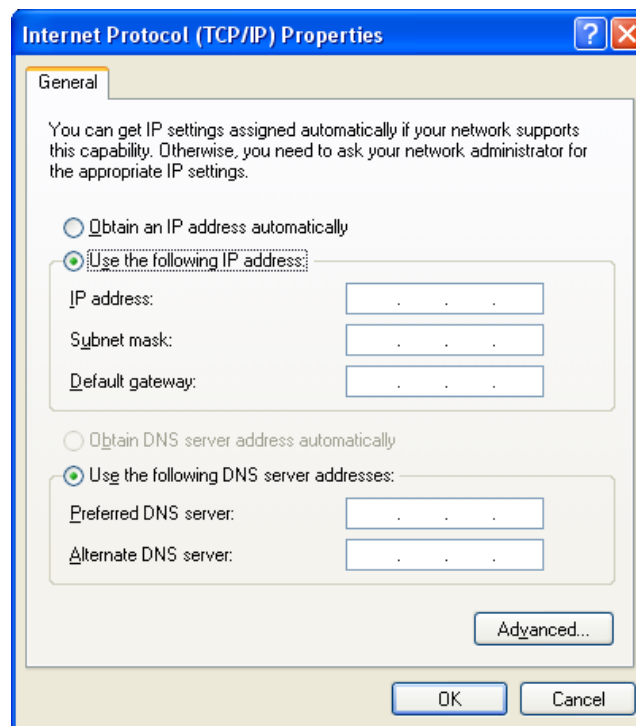
NOTE: WRITE DOWN ALL EXISTING SETTING INFORMATION – YOU WILL NEED TO RE-ENTER THIS INFORMATION AFTER THE EZ TRAK IS CONFIGURED OR ELSE YOU WILL NOT BE ABLE TO ACCESS THE INTERNET.



5. Select Internet Protocol (TCP/IP).



6. Click Properties.



7. Select “Use the Following IP Address” then fill in the following network information:

IP Address: 192.168.0.110

Subnet Mask: 255.255.255.0

Default Gateway: 192.168.0.1

8. Leave the DNS information blank.

9. Click OK.

10. Plug the CAT5 cable from the pay node in the EZ Trak into the coupler. Plug one end of the cross-over cable into the coupler and the other end into your laptop.

11. Open an Internet browser window and enter the default IP address from Step 1 (<http://192.168.0.108>).