



## **EDELBROCK QWIKDATA SYSTEMS**

**Catalog #91001 - Basic Package**

**Catalog #91003 - Bracket Drag Racing Package**

**Catalog #91004 - Advanced Drag Racing Package**

**Catalog #91005 - Import / Compact Drag Racing Package**

**Catalog #91007 - Circle Track / Road Racing Package**

**Catalog #91009 - Advanced Pro System Package**



This QwikGuide manual has been included to provide all the information you need to get your QwikData Package installed and running quickly and easily.

For more detailed information about the QwikData system, refer to the QwikData Reference Manual on the QwikData CD ROM.

**Edelbrock Corporation • 2700 California Street • Torrance, CA 90503**  
**EFI Tech Line: 800-416-8628, Option 3 • E-Mail: [efitech@edelbrock.com](mailto:efitech@edelbrock.com)**

# Table of Contents

## **SYSTEM INSTALLATION**

Included Parts	1
Basic Package	1
Bracket Drag Racing Package	1
Advanced Drag Racing Package	1
Import/Compact Drag Racing Package	2
Circle Track/Road Racing Package	2
Advanced Pro System Package	2
Installation of the QwikData Data Logger Unit	3
Pressure Sensors	3
Temperature Sensors	3
Exhaust Gas Temperature Sensors	4
TK-4 Thermocouple Converter Installation	4
Wheel/Shaft Speed Sensors	4
Wiring Harness Installation and Connection	4-5
Bracket Drag and Import/Compact Drag Racing Package Sensor Connections	5
Advanced Drag Racing Package Sensor Connections	5
Connection To Battery Power	6
Engine RPM Connection	6
Data Logging On/Off Switch	6

## **SOFTWARE INSTALLATION** . . . . .6-8

## **FIRST TIME POWER-UP** . . . . .8-9

Initializing the QwikData Setup	9-10
Sensor Calibration	10
Digital Sensor Calibration	10
Digital Channel Setup	11
Choosing Channel	11
Analog Inputs	11
Digital Inputs	11-12
Logic Signal	12
Grounding Type Switch	12
Low to High Signal	12-15
Channel Enable	15
Channel Calibration	16
Zero Analog Channels	17
Zero Accelerometers	18
Logging Setup	18-19
Lap Trigger Channel	19
Starting Trigger	19
Digital Starting Triggers	20
Analog Starting Triggers	20
Stopping Trigger	21

Digital Stopping Triggers .....	.21
Analog Stopping Triggers .....	.21
Digital Outputs .....	.22
Graphing Setup .....	.22
Channel Colors .....	.23
Advanced Options .....	.23
Chart Setup .....	.24-25
Save Setup .....	.25
Load Setup .....	.26
Download Setup .....	.26
Upload Setup .....	.27
Using Realtime Graphing to Assist in System Checkout .....	.27
Normal Analog Sensors .....	.27
Position Sensors .....	.27
RPM Inputs .....	.27
Pure Digital Inputs .....	.27
<b>SYSTEM OPERATION</b>	
Viewing Real Time Data .....	.27-28
Reset Memory .....	.28
Manual Stop/Start .....	.28
Choosing Channels for Display .....	.28
Setting the Window Width .....	.28
Uploading Data .....	.29
Viewing Historical Data .....	.29-30
Measuring the Length of Time Between Events .....	.30
Changing the Channels Displayed .....	.31
Viewing Data by Time or Distance .....	.31
Viewing Data by Lap .....	.31-32
Viewing Data as Lap Dependent or Cumulative .....	.32
Zoom In / Zoom Out .....	.32-33
Scroll or Pan the Graph .....	.33
Overlaying a Secondary File .....	.33-36
Cropping Data Files .....	.37
Obtaining a Histogram .....	.38
Printing a Graph .....	.38
Export Data File to Text File .....	.39
Restore Default Setup .....	.40
Update Firmware .....	.40
Connector Pin Out: Bracket/Import and Compact Drag Racing Systems .....	.41
Connector Pin Out: Circle Track/Road Racing and Advanced Systems .....	.41
Pin Assignments, Maximum Configuration .....	.42
Qwikdata Jumper Configuration .....	.43
Sensor and Option Part Numbers .....	.44

## SYSTEM INSTALLATION

### Included Parts

Unpack all the parts supplied with the package and verify that there are no parts missing.

#### Basic Package #91001

Your QwikData Basic Package should include the following items:

<b>Qty</b>	<b>Part Description</b>	<b>Part No.</b>
.1	Basic QwikData Data Logger	.91100
.1	Wiring Harness	.91103
.1	Wheel/Shaft Speed Sensor	.91116
1pr.	Speed Sensor Magnets	.91117
.1	QwikData Software & Documentation CD	.37-91127

#### Bracket Drag Racing Package #91003

Your QwikData Bracket Racing Drag Racing Package should include the following items:

<b>Qty</b>	<b>Part Description</b>	<b>Part No.</b>
1	Basic QwikData Data Logger	.91100
1	Wiring Harness	.91103
2	0-100 psi Pressure Sensors	.91112
2	Exhaust Gas Temp. Thermocouples	.91109
2	General Purpose Thermocouples	.91110
1	TK-4 Thermocouple Converter Box	.91108
2	Thermocouple Extension Cables	.91111
1	Wheel/Shaft Speed Sensor	.91116
1pr.	Speed Sensor Magnets	.91117
1	QwikData Software & Documentation CD	.37-91127

#### Advanced Drag Racing Package #91004

Your QwikData Advanced Drag Racing Package should include the following items:

<b>Qty</b>	<b>Part Description</b>	<b>Part No.</b>
1	Advanced QwikData Data Logger	.91101
1	Wiring Harness	.91104
2	0-100 psi Pressure Sensors	.91112
1	0-500 psi Pressure Transducer	.91113
1	0-2500 psi Pressure Transducer	.91114
8	Exhaust Gas Temp. Thermocouples	.91109
3	General Purpose Thermocouples	.91110
3	TK-4 Thermocouple Converter Box	.91108
3	Thermocouple Extension Cables	.91111
2	Wheel/Shaft Speed Sensor	.91116
2 pr.	Speed Sensor Magnets	.91117
1	QwikData Software & Documentation CD	.37-91127

### Import / Compact Drag Racing Package #91005

Your QwikData Import / Compact Drag Racing Package should include the following items:

<b>Qty</b>	<b>Part Description</b>	<b>Part No.</b>
1	Basic QwikData Data Logger	.91100
1	Wiring Harness	.91103
2	.0-100 psi Pressure Sensors	.91112
4	Exhaust Gas Temp. Thermocouples	.91109
1	TK-4 Thermocouple Converter Box	.91108
1	Wheel/Shaft Speed Sensor	.91116
1 pr.	Speed Sensor Magnets	.91117
1	QwikData Software & Documentation CD	.37-91127

### Circle Track / Road Racing Package #91007

Your QwikData Circle Track / Road Racing Package should include the following items:

<b>Qty</b>	<b>Part Description</b>	<b>Part No.</b>
1	Advanced QwikData Data Logger	.91101
1	Wiring Harness	.91129
1	String Potentiometer	.91123
4	Linear Potentiometer	.91124
1	Throttle Position Linear Potentiometer	.91127
1	.0 - 500 psi Pressure Sensor	.91113
2	Wheel/Shaft Speed Sensor	.91116
2 pr.	Speed Sensor Magnets	.91117
1	QwikData Software & Documentation CD	.37-91127

### Advanced Pro System Package #91009

Your QwikData Advanced Drag Racing Package should include the following items:

<b>Qty</b>	<b>Part Description</b>	<b>Part No.</b>
1	Advanced QwikData Data Logger	.91101
1	Wiring Harness	.91104
8	Exhaust Gas Temp. Thermocouples	.91109
3	General Purpose Thermocouples	.91110
3	TK-4 Thermocouple Converter Box	.91108
3	Thermocouple Extension Cables	.91111
2	Wheel/Shaft Speed Sensor	.91116
2 pr.	Speed Sensor Magnets	.91117
1	QwikData Software & Documentation CD	.37-91127

## Installation of the QwikData Data Logger Unit:

**Important Notice:** When installing data log unit avoid RF and or EMI signal interference and make sure all grounds are connected directly to the negative side of the battery. Keep sensor wiring away from ignition wires. Try to keep all data log unit wiring as far as possible from CD boxes and wiring. Do not mount the data log next to ignition box or ignition coils. You will want as much distance between the data log and these devices as possible. Thermocouples and thermocouple extension must also be kept away from ignition wires, ignition box and coils. If wires have to cross, try to have them cross at a right angle. Avoid paralleling Data log wires with any ignition wiring (Primary or Secondary).

As the QwikData accelerometers are mounted inside the data logger unit, the unit must be mounted in a particular orientation to obtain accurate acceleration data. The unit must be mounted approximately level and horizontal with the QwikData logo parallel to the centerline of the car. If possible, the box should be mounted along the centerline at the center of gravity of the car. Mounting in the cockpit in front of the shifter is often a convenient location. Mounting QwikData with the connectors facing the front of the car will display left turns and longitudinal acceleration as positive numbers (right turns and braking are displayed as negative numbers). Don't be overly concerned if you cannot meet these criteria as the measurement errors induced are not great and in general you should be more concerned with relative acceleration figures, not the absolute numbers. Although not required, some sort of vibration isolation is usually desirable to prevent noisy accelerometer readings due to vibration. Mount using high-density foam rubber under mounting screws. Velcro tape is also a good alternative as it allows the box to be easily removed and provides some vibration dampening.

## Pressure Sensors

Five pressure sensors are available in pressure ranges:

- ① (-15) Vacuum Transducer
- ② 0-15 psi pressure sensors (Fuel pump) etc.
- ③ 0 - 100 psi pressure sensors (Oil) etc.
- ④ 0-500 psi pressure sensor (Trans Pressure) etc.
- ⑤ 0-2500 psi pressure sensor (Brakes or Nitrous) etc.

The sensors are provided with a male 1/8 NPT fitting that is compatible with most vehicles (pipe adapters can be used if a different thread size is needed). **Note:** Pressure sensors should not be mounted directly to the engine, as excessive vibration can destroy the sensors. Mount the sensors remotely with an aluminum block, and connect to the engine with small, flexible tubing.

## Temperature Sensors

The temperature sensors provided in some QwikData packages are high quality thermocouple devices. Three thermocouples are provided to measure temperatures such as oil temperature and coolant temperature. These thermocouples are provided with 1/8 NPT compression fittings that can easily be installed in a similarly threaded hole. To install these thermocouples, thread the compression fitting into the hole and tighten the base of the fitting (not the compression nut) to prevent leaks. Insert the thermocouple into the hole and then tighten the compression nut until the thermocouple is secured in place. Connect a thermocouple couple extension cable to each thermocouple temperature sensor.

## Exhaust Gas Temperature Sensors

The exhaust gas temperature (EGT) thermocouples are typically mounted in each of the exhaust header pipes close to the header flange (usually about 3" away). The exact location is not critical but you should try to mount all the EGTs at approximately the same location in each header for consistent measurements. The EGT thermocouples are supplied with a compression fitting similar to the general purpose thermocouples. The compression fitting consists of four parts; a bung, an adapter, a ferrule, and a compression nut. To install the EGT thermocouples, you need to drill a 9/16" clearance hole in the exhaust header and then weld the bung into the header.

**NOTE: The bung is threaded with a 1/8" NPT and MUST be mounted with the inside taper facing out.**

Once the bung has been welded in place, thread the adapter into the bung and tighten. Place the ferrule into the adapter and loosely thread the compression nut onto the adapter. Insert the EGT thermocouple into the compression fitting and tighten the compression nut to secure the thermocouple. Insert the EGT thermocouple into the compression fitting until the tip is approximately in the center of the header. Secure by tightening the compression nut.

## TK-4 Thermocouple Converter Installation

The TK-4 thermocouple converter unit is required to provide signal conditioning of the thermocouple signals. All eleven thermocouples installed above are connected to a thermocouple converter. The thermocouple cables provided with the thermocouples are four feet long. When installing the thermocouple converter unit, make sure it is within reach of all the thermocouple cables. Mount the TK-4 thermocouple converter unit using the four mounting holes in the mounting flanges. The converter unit can be mounted anywhere within reach on the thermocouples including under the hood. If the unit is mounted under the hood, avoid locations very close to the exhaust headers to prevent excessive temperatures. Also try to mount the converter unit vertically with the thermocouple connectors pointing down to prevent water accumulation in the converter unit (The converter unit enclosure is splash proof except for the thermocouple connectors). If the converter unit is mounted in a protected location such as the interior of the vehicle, then the unit can be mounted in any orientation. Once the TK-4 thermocouple converter unit and the thermocouples are installed, connect the thermocouples to the converter unit. The general purpose thermocouples have a male thermocouple connector attached for easy disconnection and removal. These thermocouples are provided with a four-foot thermocouple extension cable. Connect the female connector on the extension cable to the thermocouple and the male connector to the TK-4 Thermocouple Converter unit.

## Wheel / Shaft Speed Sensors

These sensors are supplied with two rare earth magnets and a sensor pickup and can be used to measure either wheel speed or shaft speeds. The two magnets are mounted equally spaced around the rotating object (wheel or shaft) and the pickup is mounted on a stationary object. For proper operation, the magnets must pass within a maximum of 1/4 inch of the pickup. Because of this restriction, it is very important to mount the pickup on something that moves very little relative to the magnets.

For example, if the magnets are mounted on the drive shaft, they should be either mounted close to the transmission end or close to the rear end and the pickup should be mounted directly to the transmission or the rear end respectively. Similarly, if the magnets are mounted to a wheel, the pickup must be mounted to a suspension piece that moves with the wheel. The magnets can be either epoxied in place or taped in place with duct tape.

**NOTE: As supplied by the factory, these sensors are configured to measure RPM as they are typically used to measure input shaft and output shaft RPM. If one of these sensors is used to measure vehicle speed, the sensor must be calibrated accordingly. The calibration of the speed sensor is unique to each installation. (Refer to the *Sensor Calibration* section.)**

## Wiring Harness Installation and Connection

To provide a splash-proof system and make installation as easy as possible, QwikData uses high-grade waterproof connectors and an external wiring harness instead of having terminals on the box. Push the wiring harness connector(s) onto the mating male plug(s) on the QwikData box until you hear a "click". If your package included the Advanced QwikData unit, there will be two connectors on the QwikData box. The harness with the DB9 connector is connected to the right hand plug (as viewed from the plugs on the QwikData unit). Refer to the pictures below.



To remove a connector once it is installed, insert a small flat blade screwdriver under the locking clip. Lift the clip while pulling on the connector (never pull on the wires).



To make installation as easy as possible, the wiring harness provided is completely assembled with connectors that mate to the supplied sensors. Each sensor is connected to the QwikData unit by simply mating the appropriate connectors. (Refer to the QwikData Reference Manual on the CD ROM for a description of the wiring harness and the sensor connections.)

Route the wiring harness as needed to make connections to the installed sensors. To connect the circular connectors on the wiring harness to the sensors, push the mating connectors firmly together and then turn the locking ring clockwise to lock the connectors together.

### **Bracket Drag and Import/Compact Drag Racing Package Sensor Connections**

Connect the TK4 Thermocouple Converter box to the harness connector labeled "THERM CONV". The TK-4 Thermocouple Converter box is a four-channel unit, with the channels labeled A through D. The EGT Thermocouples then plug into the TK-4 Converter box. By default, the EGT connected to channel A of the TK-4 Converter box is labeled as EGT 1 in the software and so on. You can easily change the channel's names using the QwikData software to match the correct cylinder numbers for your installation.

Connect the shaft speed sensor located on the drive shaft to the connector labeled "SPEED", the connector marked "FUEL PRESS" to the fuel pressure sensor, etc.

### **Advanced Drag Racing Package Sensor Connections**

Connect the harness connector marked "THERM CONV 1" to the connector on the side of the TK-4 Thermocouple Converter unit #1, the harness connector marked "THERM CONV 2" to the connector on the side of the TK-4 Thermocouple Converter unit #2, the harness connector marked "THERM CONV 3" to the connector on the side of the TK-4 Thermocouple Converter unit #3. The TK-4 Thermocouple Converter box is a four channel unit, with the channels labeled A through D. The EGT Thermocouples then plug into the TK-4 Converter box. By default, the EGT connected to channel A of the #1 TK-4 Converter box is labeled as EGT 1 in the software and so on up to channel D of the #2 TK-4 Converter box which corresponds to EGT 8. You can easily change the channel's names using the QwikData software to match the correct cylinder numbers for your installation. Channels A and B of TK-4 Converter box #3 are labeled as Water Temperature and Oil Temperature but can be used to measure any temperatures you want. Connect the shaft speed sensor located on the input shaft to the connector labeled "Speed 1", the shaft speed sensor located on the output shaft to the connector labeled "Speed 2", the connector marked fuel press, to the fuel pressure sensor, etc.



## Connection To Battery Power

Power is connected to the QwikData box using the red and black wires on the wiring harness. Connect the red wire to a switched 12V source (e.g. output of ignition switch) and the black wire to a good ground. The recommended grounding point for most installations is the ground bolt located on the back of the right side cylinder head. The black wire in the wiring harness is supplied with a terminal to fit this grounding bolt. Do not connect the red wire directly to the battery, as this will put an unnecessary current draw on your battery (approximately 250 ma) when the ignition switch is off. QwikData does not need continual battery to preserve data and configuration settings.

**Note:** A good system ground is very important for proper operation of the QwikData system. Whenever possible, connect the ground as described above. It is also very important to have a good ground strap between the engine and the chassis.

## Engine RPM Connection

Two un-terminated wires are provided on the main harness for RPM input. Most electronic ignition systems provide a tach output and these wires should be connected directly to this output. The purple wire should be connected to the tach signal (+) and the black wire should be connected to a good ground or (-) signal terminal if provided by the ignition system.

**WARNING!!!: THIS INPUT SHOULD NOT BE CONNECTED DIRECTLY TO THE IGNITION COIL.**

**NOTE: The RPM input is calibrated for a typical 8 cylinder application in the default setup but this may require calibration depending on the installation, (see Reference manual on the QwikData CD ROM for details).**

## Data Logging On/Off Switch

With the QwikData system, data logging can be started and stopped either automatically based on sensor values or manually with a switch (default configuration). If manual-logging control is desired, a single pole on/off toggle switch must be installed in the vehicle and connected to the two logging control wires (yellow and black) labeled "LOG ON/OFF" in the main wiring harness. One wire should be connected to each terminal on the toggle switch. Data logging will start when the toggle switch is turned on (connecting the black and yellow wires together) and stop when the switch is turned off. If automatic data logging is used, these wires are not needed.

## SOFTWARE INSTALLATION

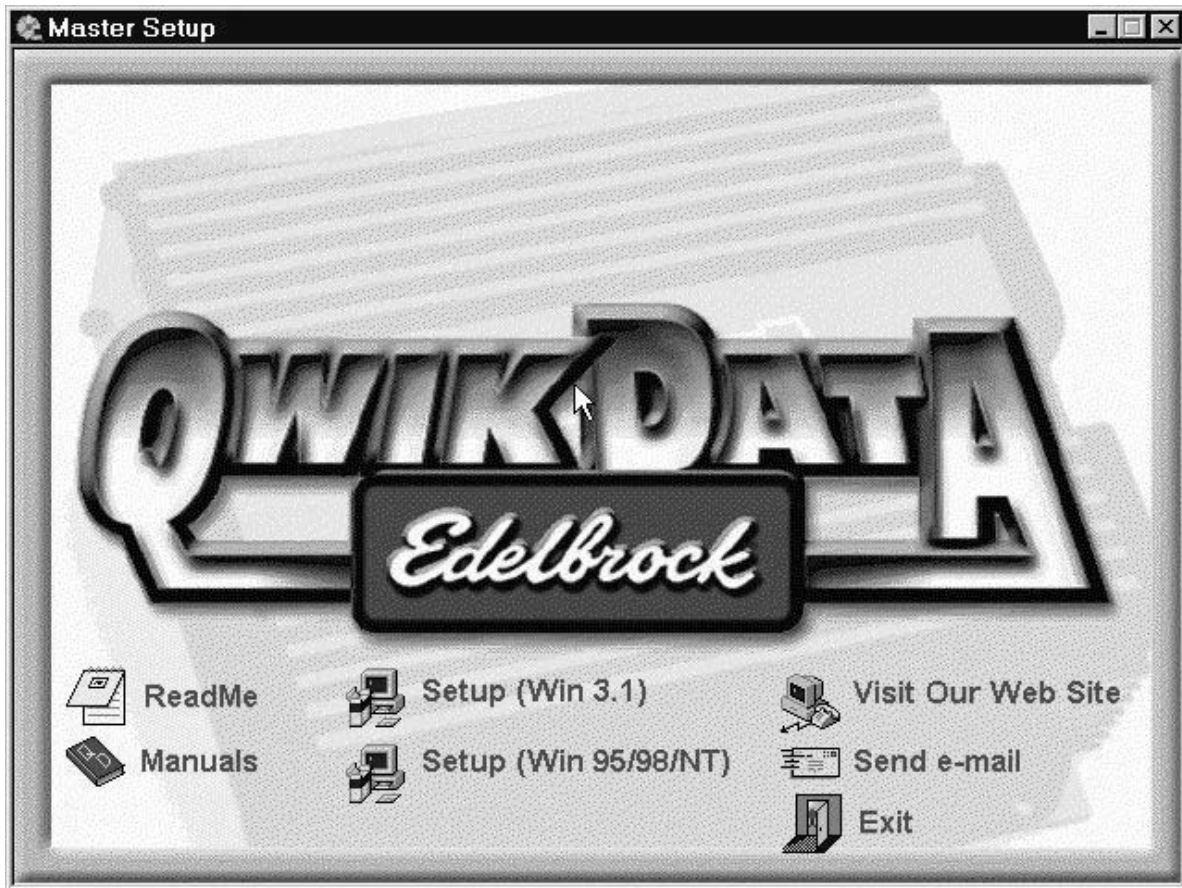
The PC software utilizes a standard Windows installation program. As a precaution, you should shut down any other applications that may be currently running before starting the QwikData installation. Insert the QwikData CD into your CD-ROM drive.

To run the QwikData analysis software, you must install the software on a PC with the following minimum requirements:

Processor: .....Pentium  
System Speed: .....166 mHz  
Memory: .....32 MB RAM  
Operating System: .....Windows 95 / 98 / 2000 / XP / NT 4.0  
Free Disk Space: .....16 MB

The QwikData installation program should auto-start when you insert the CD into your CD ROM drive. If the program does not auto-start, select "Run" from the Windows "File" menu and enter "D:\AUTORUN.EXE" in the dialog box (replace "D" with the drive letter of your CD-ROM drive).

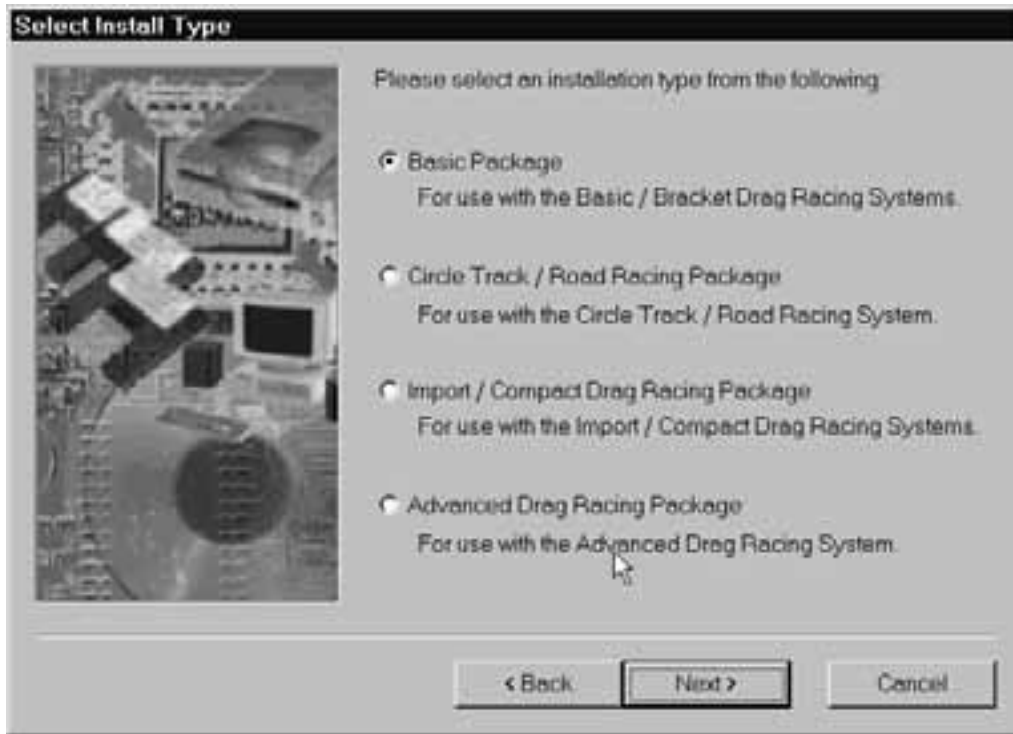
The QwikData CD ROM startup screen will be displayed.



Click the "Setup(Win 95/98/NT)" icon to begin the software installation.



Click the 'Next' button and follow the on screen instructions for installation.



When the “Installation Type” screen is displayed, click on the QwikData package that you are using and click on the “Next” button to proceed.

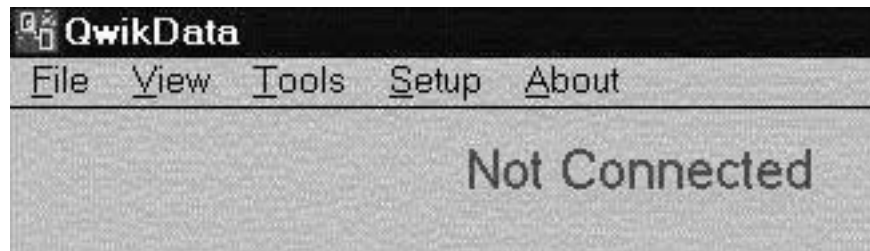
Follow the on-screen instructions to complete the software installation.

**NOTE:** The setup program must always be utilized if installing the software on a different machine. Simply copying the ".exe" program over will not work.

### FIRST TIME POWER-UP

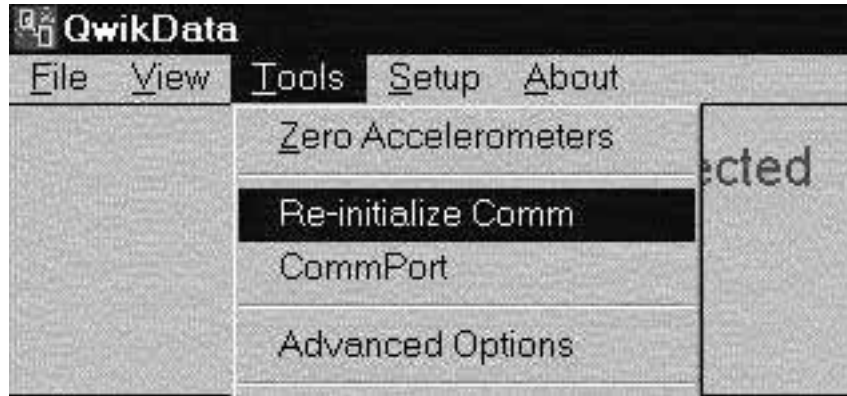
Connect QwikData to one of your PC's spare serial ports using the gray serial cable with the 9 pin "D" type computer connector (**Note:** This is not waterproof, so keep this stowed in a dry place during operation). If your computer only has a 25-pin connector, then you must purchase a 9 to 25 pin adapter (available anywhere computer products are sold). The QwikData Analysis software automatically searches all the available COM ports on your PC to find the QwikData unit. The first time you connect the QwikData unit to your PC, this search process may take some time. Once communications with the QwikData unit is established, the software remembers the COM port. The next time you start the program, it will check this COM port first and unless you connect the QwikData unit to a different COM port, communications will be established quickly.

**NOTE: If you are using the QwikData Analysis software to analyze previously logged data that has been stored on your PC hard drive (historical data) and the QwikData unit is not connected to your PC, simply click on the QwikData logo with the left mouse button to bypass the auto-search function. The program will start-up shortly thereafter.**



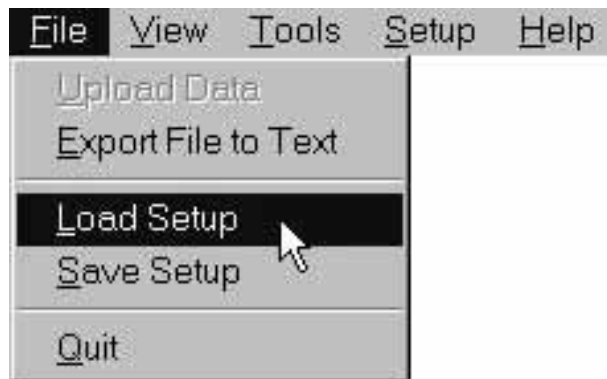
If you get the flashing red message "Not Connected" then the PC program could not communicate with the QwikData unit. Ensure that the QwikData unit is receiving 12 volts and that the QwikData unit is connected to an available COM port on your computer. Then either re-start the program or select “Re-initialize Comm” from the “Tools” menu.

After communications has been established, the PC program will display the message "Uploading Setup" and a progress bar will appear.

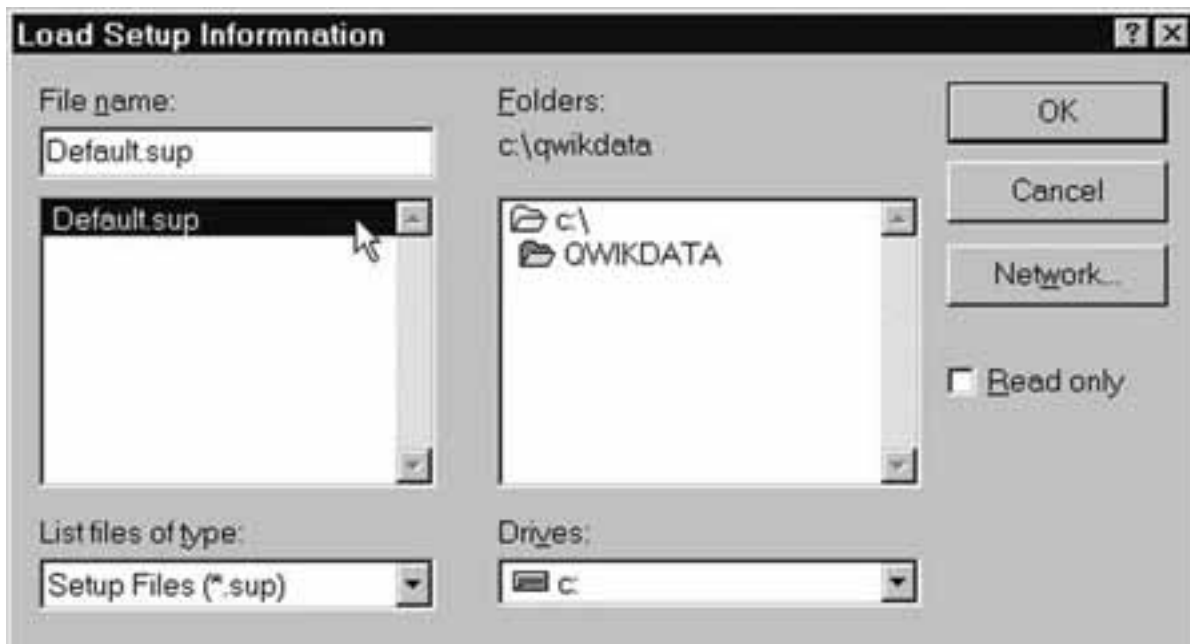


### Initializing the QwikData Setup

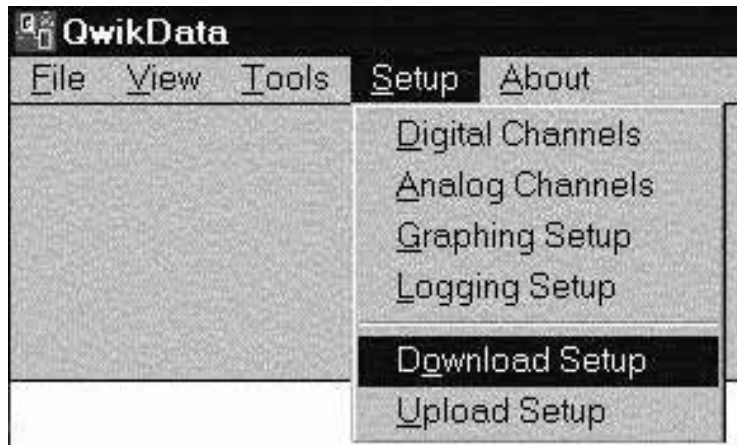
To initialize the QwikData unit to the factory default setup, select the "Load Setup" from the "File" menu.



Highlight the file named "default.sup" and click the "OK" button.



Now select the “Download Setup” option from the “Setup Menu” and click “OK”



If the QwikData unit has any data stored in its memory, this data will be erased and the warning message “Downloading will erase all saved data. Continue?” will be displayed.

Click on the “OK” button to proceed and the downloading progress bar will appear.

Once the download is complete, the setup information is permanently stored in the QwikData unit and you do not have to download the setup information again unless you change the setup.

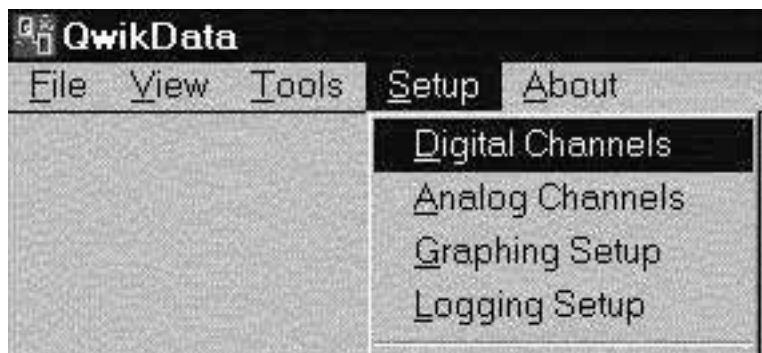
## Sensor Calibration

If you are using the sensors provide in the QwikData package, then the default setup file already has all the calibration information for the sensors. The only exception is if you want to use the drive shaft speed sensor to measure the vehicle speed (the default setup file calibrates this sensor in RPM). The calibration of this sensor for vehicle speed will be unique for every vehicle.

To calibrate this sensor for vehicle speed, select “Digital Channels” from the “Setup” menu to display the Digital Channel Setup Screen.

## Digital Sensor Calibration

QwikData configuration is performed in the “Setup” menu:



**NOTE: After making any setup changes, the new setup must be downloaded to the QwikData unit using the “Download Setup” option in the “Setup” menu before the changes are effective.**

## Digital Channel Setup

This menu selection allows you to select whether or not each of the digital channels is to be enabled for viewing or logging, and to enter in descriptive and calibration information for each channel. For each channel that you intend to use, click the "Channel" Box to enable that channel. Until the channel is enabled, no additional information can be entered for that channel.



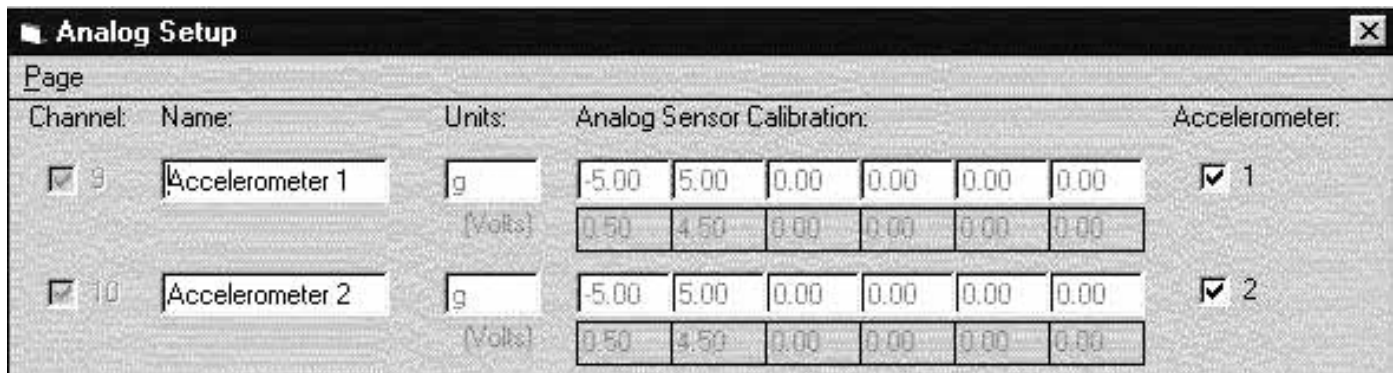
Name: Enter a descriptive name for each channel (will appear on graph) e.g. RPM. Choosing Channels

## Choosing Channels

While QwikData offers tremendous flexibility by allowing you to configure each channel individually, the standard QwikData packages are provided pre-configured and you will not need to modify the channel selections unless you are adding optional sensors to the standard package.

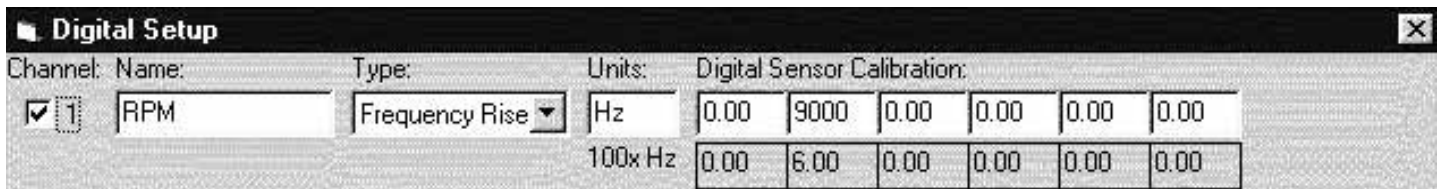
## Analog Inputs

Analog Inputs can measure signals in the 0-10 volt range. Voltages above 10V (**24 Absolute maximum**) will be displayed as 10V. Channel 16, will read voltages up to 20V via a 2:1 Voltage Divider. Factory settings configure your unit with Channels 9 and 10 to reading the internal accelerometers, Channel 16 is configured to read battery voltage. If you do not want to take these readings and require the extra channels, see the **jumper page #43**.



## Digital Inputs

These are inputs that can measure a digital (on/off) signal. As well as strictly reading if a signal is on or off (such as monitoring a brake light switch), QwikData can measure the frequency of a signal (Tach. output or wheel speed sensor), the on or off period (fuel injector pulse), or count the number of times a signal goes from on to off (or off to on).



**There are 3 types of Digital Inputs. You must correctly identify your inputs before proceeding!!!**

**Logic signal**

Channels 1 and 6 are configured to measure signals that switch between a high (12 or 5 volts) and low (ground) voltage by themselves. This may be a tach. signal, a signal generated from another electronic device (1TL or CMOS level), an injector input etc.

**WARNING!!!**

**Do not connect any digital input directly to an ignition coil as the electrical noise may cause improper operation of QwikData or damage the unit** (Use MSD tachometer adapter #8132 to connect to the negative side of a coil).

**Grounding Type Switch**

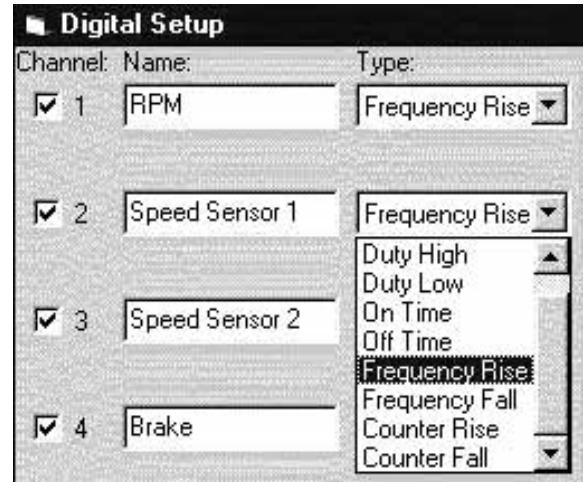
Channels 2,3, and 5 are configured with a pull-up resistor so that a grounding type switch can be read, e.g. when using one of our wheel speed sensors the normal reading is 12 V due to the pull-up resistor, then the signal goes to ground level when the switch passes by the magnet.

**Low to high signal**

Channel Four (4), is configured with a pull-down resistor in the basic QwikData unit to allow it to read signals with either the presence or absence of 12V. e.g. when monitoring an ignition switch the signal is either a 12V signal or an open circuit (not ground) when the switch is off. Digital Input Channels can be changed to be any of the 3 types listed above by changing internal jumper settings. See the **“QwikData Jumper Configuration” on page 43.**

**Proceed with caution when changing the digital channel Jumper settings.**

Type: Select Input type from pull-down menu.



<b>Pure Digital</b>	Select when you simply want to determine status of a two state input (e.g. Brake light on/off).
<b>Duty High</b>	Used mostly for computer cars, E.g. to measure the percentage of time an input (e.g. injectors) is high.
<b>Duty Low</b>	Used mostly for computer cars, E.g. to measure the percentage of time an input (e.g. injectors) is low.
<b>On Time</b>	Used mostly for computer cars, E.g. to measure the absolute time (in milliseconds) an input (e.g. injectors) is high.
<b>Off Time</b>	Used mostly for computer cars, E.g. to measure the absolute time (in milliseconds) an input (e.g. injectors) is low.
<b>Frequency Rise</b>	Used to measure the frequency of an input (e.g. Tach, signal, wheel speed sensor) by measuring the rising edge of a signal. The units for frequency are Hz x 100.
<b>Frequency Fall</b>	Used to measure the frequency of an input (e.g. Tach. signal, wheel speed sensor) by measuring the falling edge of a signal. The numbers generated by using this setting are usually the same as those measured by selecting “Frequency Rise”, but this setting may be preferable with certain types of signals (e.g. those with lots of electrical noise). The units for frequency are Hz x 100.
<b>Counter Rise</b>	Used to count the number of transitions from low to high of a variable. This is an alternate setting for inputs such as “lap beacons”.

This 6-element table allows you to calibrate your sensor to provide the right MPH, RPM etc. read out. Having 6 elements allows you to calibrate some non-linear sensors (e.g. GM mass air flow meter with frequency output), but for most applications (linear sensors), you will only need to utilize the left two elements. The lower numbers in gray are the raw digital inputs, the numbers in white are the corresponding display numbers you are interested in.

<input checked="" type="checkbox"/> 2	Wheel Speed	Frequency Rise	Hz	0.00	200.0	0.00	0.00	0.00	0.00
			100x Hz	0.00	0.897	0.00	0.00	0.00	0.00

### RPM Example

Before entering any numbers, you must first find out the calibration constants for the input you will be using. Let's look at a tach input for a V8. The maximum RPM for the calibration table should be higher than you will ever see. Let's take the default example of 9000 RPM. A standard tach. signal provides 1 pulse every time a cylinder fires. At 9000 RPM, this is 600 pulses per second, or 600 Hz. The input type is set as "Frequency Rise". The first element contains the numbers (0), (0). This means that for a frequency of "0", the RPM should be "0". The second element has the numbers (6), (9000). This signifies that for an input frequency of 600 (6 times 100), the RPM should be 9000. The next number pair is (0), (0) which lets QwikData know that this is the end of the calibration data entry.

Digital Setup									
Channel:	Name:	Type:	Units:	Digital Sensor Calibration:					
<input checked="" type="checkbox"/> 1	RPM	Frequency Rise	Hz	0.00	9000	0.00	0.00	0.00	0.00
			100x Hz	0.00	6.00	0.00	0.00	0.00	0.00

### Shaft Speed Example

The following calibration values should be used to measure shaft speeds on a shaft with two magnets (i.e. 2 pulses per revolution). This will result in a frequency of one half the tach signal in the prior example.

<input checked="" type="checkbox"/> 2	Speed Sensor 1	Frequency Rise	Hz	0.00	9000	0.00	0.00	0.00	0.00
			100x Hz	0.00	3.00	0.00	0.00	0.00	0.00
<input checked="" type="checkbox"/> 3	Speed Sensor 2	Frequency Rise	Hz	0.00	9000	0.00	0.00	0.00	0.00
			100x Hz	0.00	3.00	0.00	0.00	0.00	0.00

Thus, assuming the same 9000 max RPM, the input frequency is only 300 Hz. Thus the second element contains the numbers (3), (9000). The third element is (0), (0) which indicates to QwikData that this is the end of the calibration table data.

<input checked="" type="checkbox"/> 2	Wheel Speed	Frequency Rise	Hz	0.00	200.0	0.00	0.00	0.00	0.00
			100x Hz	0.00	0.897	0.00	0.00	0.00	0.00

### MPH Example

The input type should be set to "Frequency Rise". To measure the vehicle speed, you need to calibrate a speed sensor mounted on the output drive shaft.



To complete the calibration, you must know the rolling radius of your rear tire and the Final Drive Gear Ratio. To determine the rolling radius of your rear tire, measure the distance from the center of the wheel to the ground with the car fully loaded and on level ground. Use the following formula to determine appropriate table value to enter into the calibration table. (See CD-ROM).

Max MPH	Final Ratio	Radius
[ ]	[ ]	[ ]
Calib Value		[ ]

**Example:**

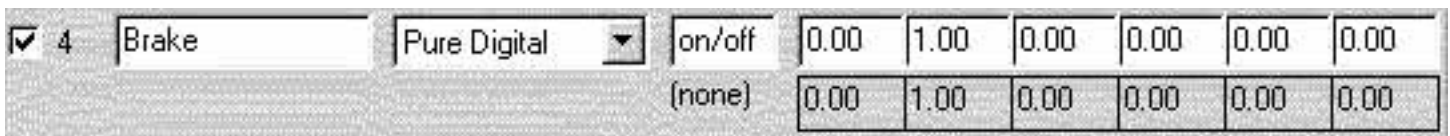
$$\text{Calib. Value} = \frac{\text{No. of Magnets} \times \text{Max MPH} \times \text{Final Ratio} \times \text{No. of Turns/Mile}}{360000}$$

$$\text{Turns/Mile} = \frac{63360 \text{ (Inches/Mile)}}{\text{Rollout} (2 \times \text{Tire Radius} \times 3.14)}$$

Max MPH =	200
Tire Radius =	12.5
Final Drive Ratio =	4.10
No. of Magnets =	2
Result=	3.67

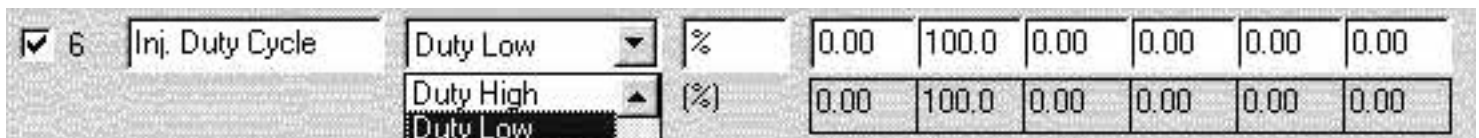
**Note:** Choose a Maximum speed higher than the car can achieve. This number does not have to accurately represent the actual top speed of the car. To simplify the calculations, pick an even number like 200 or 250, etc.

**Brake On/Off Example**



This is an example of recording a pure digital signal and is the default setting for channel 4. The input type must be set to "Pure Digital". The calibration numbers are simply (0), (0) and (1), (1). This means that with the input not triggered (input of "0"), the output for the graphs read "0". With the input triggered (Brake lights "on" in the example), the output reading is "1". The third element is (0), (0) which indicates to QwikData that this is the end of the calibration table data.

**Injector Duty Cycle Example**



Duty cycle is the percentage of time that a signal is high or low. Duty cycle is often used to characterize an injector output. The input type is set for "Duty High" or "Duty Low". (Duty Low is simply 100-Duty High). The calibration numbers are (0), (0), and (100), (100). The third element is (0), (0) which indicates to QwikData that this is the end of the calibration table data.

## Injector On Time Example

<input checked="" type="checkbox"/> 6	Inj. On Time	On Time	ms	0.00	30.00	0.00	0.00	0.00	0.00
		Duty High	(ms)	0.00	30.00	0.00	0.00	0.00	0.00
		Duty Low							
		On Time							
		Off Time							

Instead of Duty Cycle, you may want to measure the absolute on or off time of the injectors in milliseconds for each firing cycle. Select "On Time" or "Off Time" for the input type. Ensure that the maximum length of time of the signal is within the pre-set limits of the system, See **"Advanced Options"**. The default setting allows you to measure pulse widths of up to 210.5 ms. This is well within the range of most injector pulses which are usually in the 1 to 30 ms range. So for this example, the calibration numbers can be (0), (0), and (30), (30).

**Note: (We could use any number up to 210.5). The third element is (0), (0) which indicates to QwikData that this is the end of the calibration table data.**

## Lap Beacon Example

<input checked="" type="checkbox"/> 5	Lap Trigger	Counter Rise	(none)	0.00	1.00	0.00	0.00	0.00	0.00
		Counter Fall							
		Counter Rise	laps	0.00	32000	0.00	0.00	0.00	0.00
			(none)	0.00	32000	0.00	0.00	0.00	0.00

A lap beacon is an example of a digital input that is configured as a counter. Another example may be an Integrating Flowmeter where each revolution of the turbine in the flowmeter produces a pulse and each pulse corresponds to a set amount of fuel. So by counting pulses, you may determine the absolute amount of fuel that has passed. **(Note:** In most cases for racing applications, we are interested in the fueling rate (gpm) and thus read flowmeters as microseconds QwikData can measure frequencies of up to 6000 Hz, but the minimum rises to 202 Hz.

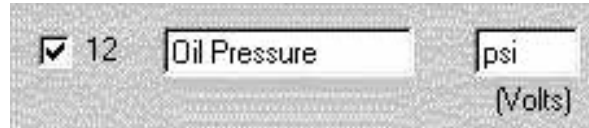
## Channel Enable

Analog Setup									
Page									
Channel:	Name:	Units:	Analog Sensor Calibration:						Accelerometer:
<input checked="" type="checkbox"/> 9	Accelerometer 1	g	-5.00	5.00	0.00	0.00	0.00	0.00	<input checked="" type="checkbox"/> 1
		(Volts)	0.50	4.50	0.00	0.00	0.00	0.00	
<input checked="" type="checkbox"/> 10	Accelerometer 2	g	-5.00	5.00	0.00	0.00	0.00	0.00	<input checked="" type="checkbox"/> 2
		(Volts)	0.50	4.50	0.00	0.00	0.00	0.00	

For each channel that you intend to use, click the "Channel" Box to enable that channel. Until the channel is enabled, no additional information can be entered for that channel. Channels 9 and 10 are the built-in accelerometers.

These two channels are always enabled as accelerometers unless the Accelerometer Enable boxes on the right side of the form are de-selected and two jumpers are changed as shown on the *jumper table*.

## Channel Name and Units



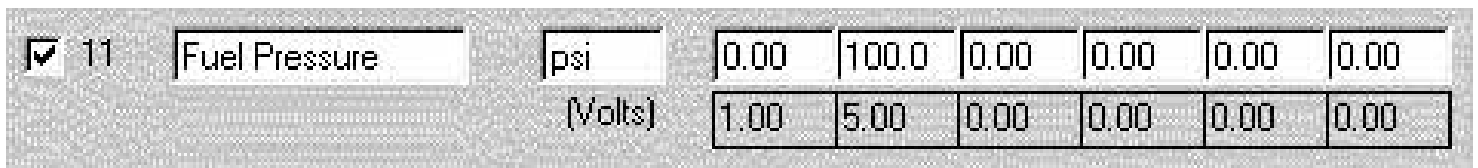
12 Oil Pressure psi  
(Volts)

Enter a descriptive name for each channel (this will appear on your graphs) e.g. Oil Pressure and an abbreviation for the engineering units of the variable e.g. "psi". These are the units that will appear on your graph.

## Channel Calibration

Analog channels have a six (6), element table that allows you to calibrate your sensor to provide the right EGT, oil pressure etc., read out. Having 6 elements allows you to calibrate some non-linear sensors (e.g. NGK wide range oxygen sensor), but for most applications (linear sensors), you will only need to utilize the left two elements. The lower numbers in gray are the raw voltage inputs, the numbers in white are the corresponding display numbers you are interested in.

## Fuel Pressure Example

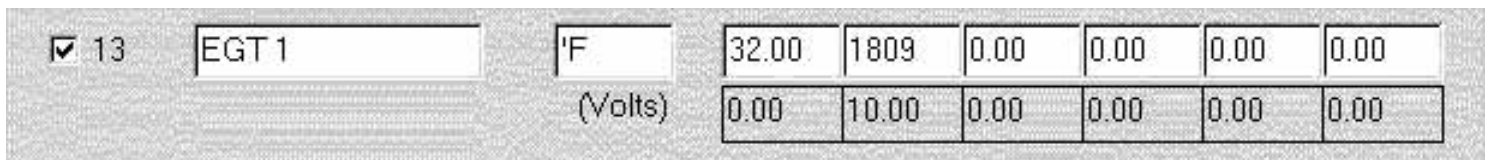


11 Fuel Pressure psi  
(Volts)

0.00	100.0	0.00	0.00	0.00	0.00
1.00	5.00	0.00	0.00	0.00	0.00

Before entering in the calibration constants for an analog input you must find out the calibration of the sensor. The pressure sensors that are sold with QwikData have a 1 to 5 volt linear output over the chosen pressure range of the sensor. The default for Channel 11 is a 0 to 100-psi sensor. The calibration is thus (1)(0) (1-volt equals 0 psi) and (5)(100) (5 volts equals 100 psi). The third element is (0), (0) which indicates to QwikData that this is the end of the calibration table data.

## EGT Example



13 EGT 1 F  
(Volts)

32.00	1809	0.00	0.00	0.00	0.00
0.00	10.00	0.00	0.00	0.00	0.00

The EGT converters supplied with QwikData have an output of 0-10 volts over a temperature range of 32° to 1809° F (0-987° C). The calibration is thus (0)(32) (0 volts equals 32° F) and (10)(1809) (10 volts equals 1809° F). The third element is (0), (0) which indicates to QwikData that this is the end of the calibration table data.

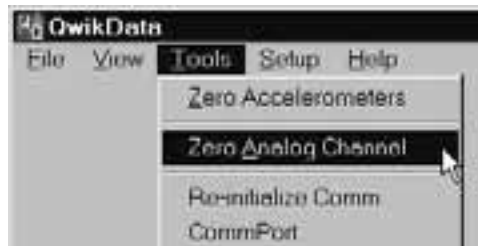
## Zero Analog Channels

The QwikData program allows you to zero selected analog channels at any time. This effectively change calibration values so that the current value being read on the channel is assigned as the zero point for the sensor and all readings will then be displayed as plus and minus values referenced to this zero point. This feature is most useful for sensors such as suspension travel sensors. In this case, the vehicle would be setup at its normal static ride height including full tanks and driver and then the suspension travel channel would be zeroed. After being zeroed, the suspension travels values would be displayed as plus and minus values relative to the static value.

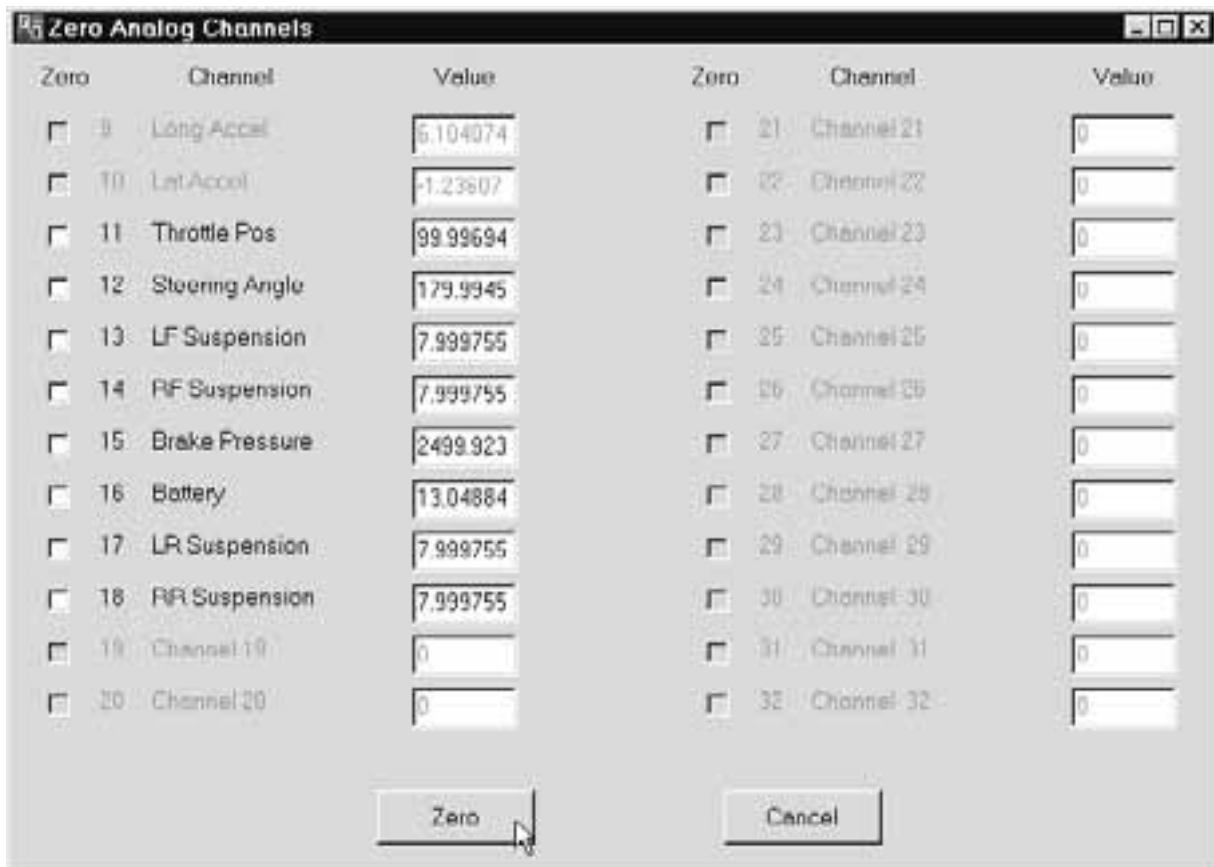
**Note:** This screen should not be used to zero the accelerometers that are included in the QwikData unit. To zero the accelerometers, use the “Zero Accelerometers” selection from the “Tools” menu (see the *Zero Accelerometers* section below).

To zero analog channels select “Zero Analog Channels” from the “Tools” menu.

**Note:** the QwikData unit must be on and connected to the PC for this function to be active.



This will display the Zero Analog Channels screen.



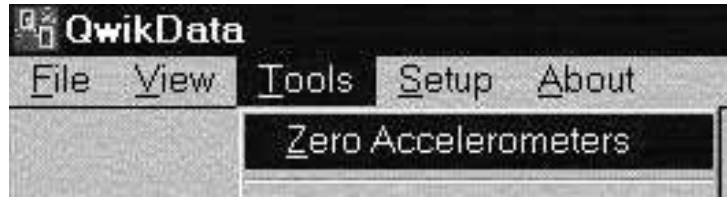
Select each channel to be zeroed by checking the check box next to the channel name.

**NOTE:** Only analog channels that are currently enabled can be zeroed. When you have selected all the channels to be zeroed, click on the “OK” button.

## Zero Accelerometers

After installing the QwikData unit and before operation, this should be selected to automatically zero the accelerometer readings. This will take into account minor mounting misalignment (i.e. if box is not absolutely level).

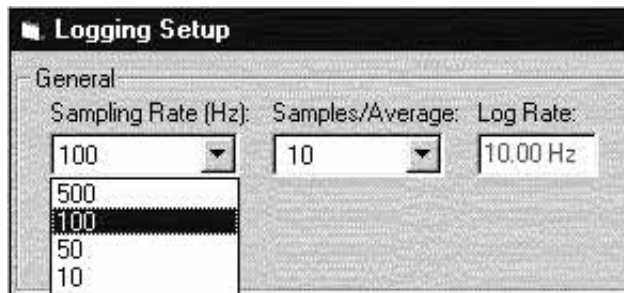
**Note: The QwikData unit must be powered up and connected to your PC.**



Select "Zero Accelerometers" from the "Tools" menu and the system will proceed.

## Logging Setup

The "Logging Setup" menu option allows you to configure how and when data is logged and the logic criteria required to trigger the digital outputs.



## Sample Rate

This is the *number of times* per second that QwikData scans the sensors. The valid numbers are from 0.1 (once every ten seconds) to 500. All digital and analog channels are scanned at this rate.

## Samples/Average

QwikData can average incoming data over multiple samples to smooth noisy signals.

## Log Rate

This is the result of dividing the sample rate by the samples/average. The result is the number of times per second that QwikData actually puts data into memory. It is usually best to sample at a high rate (e.g. 500 samples/sec), then select the samples/average to give you the actual data storage rate you need. The higher the logging rate is, the better the graphing resolution will be. But memory is filled more quickly (and the longer the upload times). For road racing, unless you are trying to analyze suspension travel a log rate of 20 times per second is adequate. 50 or even 100 times per second is probably better for drag racing due to the short runs. The total logging time or run time depends on the number of channels being logged and the Log Rate.

The Run Time can be calculated from the following formula:

$$\text{Run Time} = \frac{8333}{\# \text{ Channels} \times \text{Log Rate}}$$

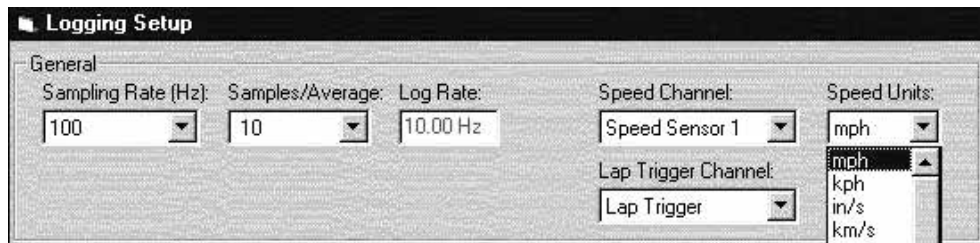
Use the run time calculator (On CD-ROM) to estimate your total logging time.

## Speed Channel



The historical graphs can display data vs. time, or data vs. distance traveled. If this feature is desired, a vehicle speed sensor must be installed and you must tell the system which speed sensor will be used for the distance calculations. A list of all enabled digital inputs is displayed for selection.

## Speed Units



The units that the speed sensor is calibrated in must be entered here so that the distances on the graphs can be configured correctly. Select a value from the pre-configured list.

## Lap Trigger Channel



If a lap beacon or driver controlled pushbutton is used to break a session into laps, then this input box is used to identify the digital channel number to QwikData. A list of all enabled digital inputs is displayed for selection.

## Starting Trigger



One of the handiest features of QwikData is the ability to start logging when a certain action occurs, or a sensor reaches a pre-defined value (e.g. start logging when RPM > 5000). If automatic start/stop triggers are not used, data logging can be started manually from the Realtime display screen.

First select whether the trigger is digital or analog by clicking on the appropriate button.

## Digital Starting Triggers

These allow you to start logging based upon a digital sensor value (e.g. Wheel Speed > 30)

The screenshot shows a configuration window titled "Starting Trigger" with two sections: "Starting Trigger" and "Stopping Trigger".

**Starting Trigger Section:**

- Trigger Type:  Digital Signal,  Analog Signal
- Channel: Wheel Speed (dropdown menu)
- Condition: High (dropdown menu)
- Value: 30.00 (input field)
- Value: 0.00 (input field)

**Stopping Trigger Section:**

- Trigger Type:  Digital Signal,  Analog Signal
- Channel: (none) (dropdown menu)
- Condition: High (dropdown menu)
- Value: 0.00 (input field)
- Value: 0.00 (input field)

The first box displays a list of all enabled digital channels. Select the channel desired or "none". The third box allows you to select whether the trigger occurs on a rise or fall in the value «».

The screenshot shows the "Starting Trigger" configuration window with the following settings:

- Trigger Type:  Digital Signal,  Analog Signal
- Channel: Speed Sensor 1 (dropdown menu)
- Condition: High (dropdown menu)
- Value: 30.00 (input field)
- Value: 0.00 (input field)

The final box allows you to enter the value (e.g. 30). The second box is only used for pure digital signals when you must select whether the trigger condition is on a high or low value. (The third and fourth boxes do not have any relevance for pure digital signals).

## Analog Starting Triggers

Analog Starting Triggers allow you to start logging based upon an analog sensor value, e.g. EGT > 600.

The screenshot shows a configuration window titled "Starting Trigger" with two sections: "Starting Trigger" and "Stopping Trigger".

**Starting Trigger Section:**

- Trigger Type:  Digital Signal,  Analog Signal
- Channel: EGT 1 (dropdown menu)
- Condition: High (dropdown menu)
- Value: 30.00 (input field)
- Value: 600.0 (input field)

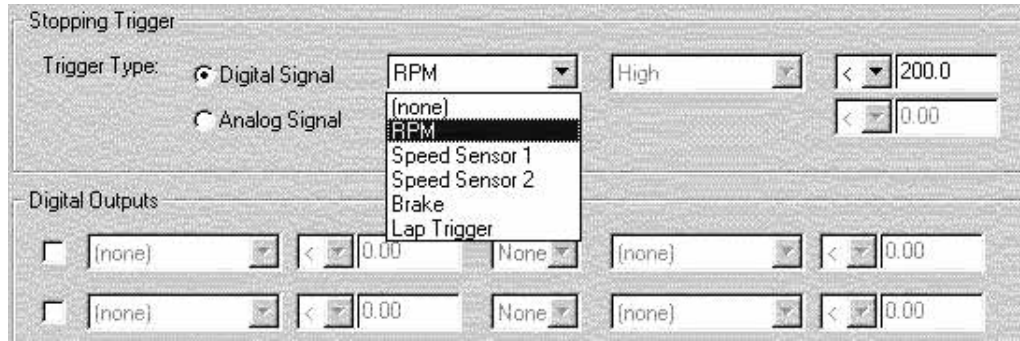
**Stopping Trigger Section:**

- Trigger Type:  Digital Signal,  Analog Signal
- Channel: EGT 1 (dropdown menu)
- Condition: High (dropdown menu)
- Value: 0.00 (input field)
- Value: 0.00 (input field)

The first box displays a list of all enabled analog channels. Select the channel desired or "none". The third box allows you to select whether the trigger occurs on a rise or fall in the value «». The final box allows you to enter the value (e.g. 600).

## Stopping Trigger

Once QwikData starts logging, it must either wait for the power to be shut off, the “Stop Logging” command to be issued via the Real Time screen, or the “Stop” logging criteria to be met. The “Stop trigger” operation is similar to that of the “Start Trigger”.



First select whether the trigger is digital or analog by clicking on the appropriate button.

## Digital Stopping Triggers

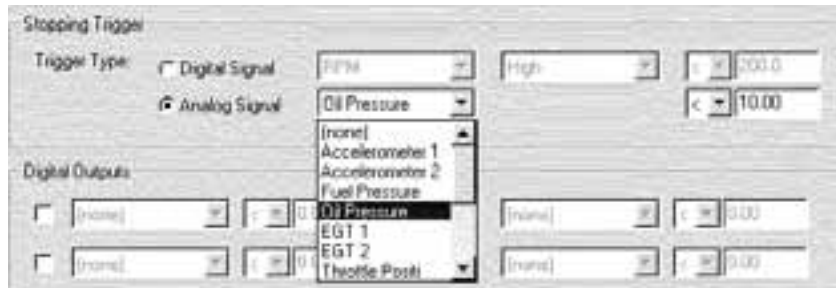
This allows you to stop logging based upon a digital sensor value, e.g. RPM < 200. The first box displays a list of all enabled digital channels. Select the channel desired or “none”. The third box allows you to select whether the trigger occurs on a rise or fall in the value «».



The final box allows you to enter the value (e.g. 200). The second box is only used for pure digital signals when you must select whether the trigger condition is on a high or low value. (The third and fourth boxes do not have any relevance for pure digital signals).

## Analog Stopping Triggers

This allows you to stop logging based upon an analog sensor value, e.g. Oil Pressure less than 10.



The first box displays a list of all enabled analog channels. Select the desired or “none”.

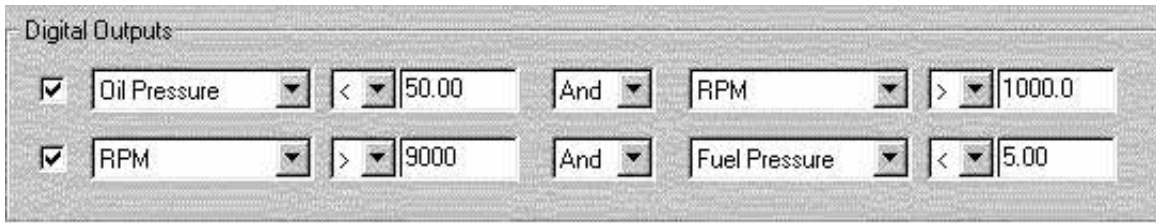


The third box allows you to select whether the trigger occurs on a rise or fall in the value. The final box allows you to enter (e.g.10)



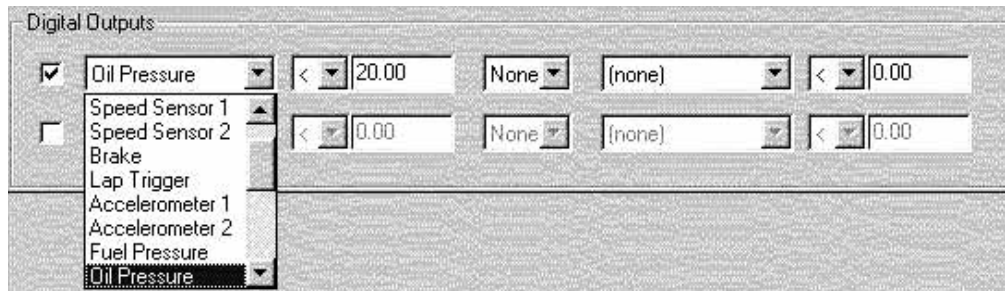
## Digital Outputs

QwikData has two configurable outputs, which can drive a Bosch type automotive relay or a small light (0.5 amps maximum). Configuration of the digital outputs is accessed from the "Logging Setup" screen. First select whether or not the digital output will be utilized by checking the appropriate box.

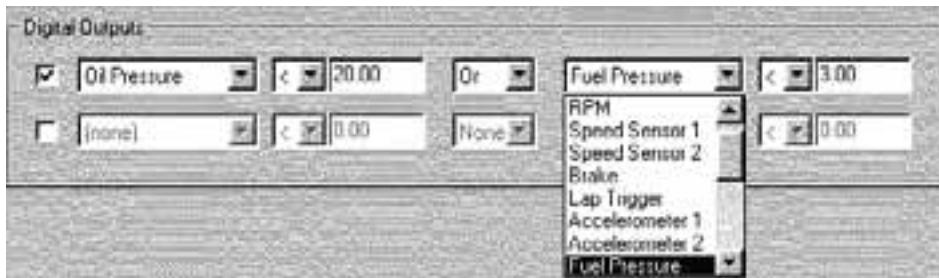


The logic selection process is similar to the start/stop triggers.

Select a sensor for the first logic condition from the list of available channels, whether you want to trigger on a < or > condition, and the value. E.g. Oil Pressure < 20.

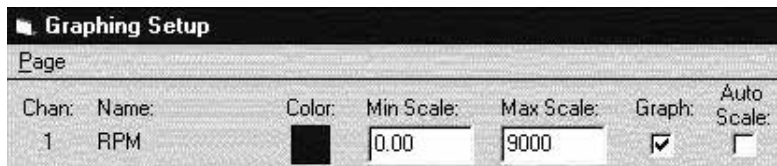


If a second logic condition is desired, enter the appropriate values, then select "And" or "Or" from the middle selection list e.g. Oil Pressure < 20 or Fuel Pressure < 3.



## Graphing Setup

Graphing Setup allows you to choose what variables are displayed on the graph (up to 9 can be graphed at once), what colors they are displayed in, and the scale at which you want to display the data.



Select if you want the channel displayed or not by clicking on the "Graph" box .

## Autoscale

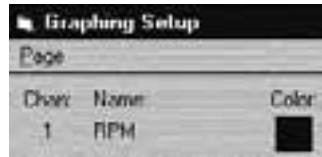
Select if you want the system to automatically detect the minimum and maximum scale data values and set the scales accordingly. This provides the maximum data resolution, but will result in uneven minimum and maximum scale values.

## Min Scale/Max Scale

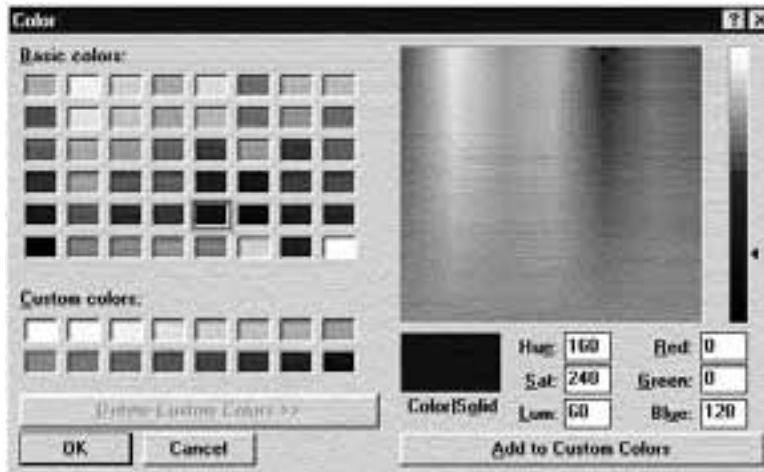
As an alternative to autoscaling, you can select the minimum/maximum values that you want to display on the screen. For instance, while the tach signal is calibrated from 0 to 9000 RPM, you may want to concentrate on the 3000 to 6000 range. In this case, enter 3000 as the Min. Scale value and 6000 as the Max. Scale value.

## Channel Colors

To change the graph color of a channel, double click on the corresponding color box to bring up the color selection window.

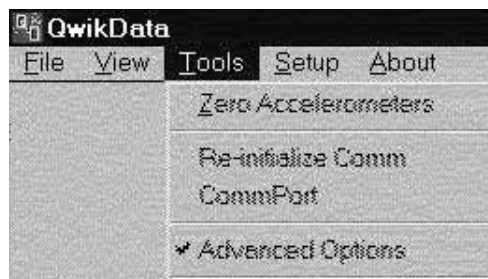


Choose one of the pre-defined colors from the Basic Colors palette, or create a custom color from the palette. Click on "OK" to exit the window and select the chosen color.



## Advanced Options

If *Advanced Options* is selected from the "Tools" menu, two more options appear for each channel; "Average" and "Lookup". Normally you would not need to change any of these settings.



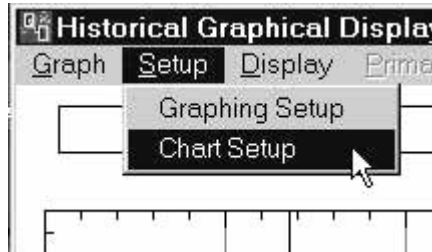
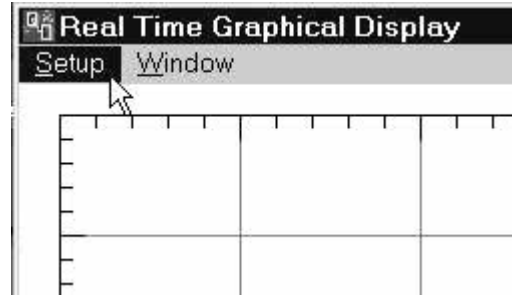
Average determines whether the data averaging selected in the "Logging" setup is utilized in Realtime display mode. If "Average" is not selected, each value displayed in the Realtime Graph is the last "Raw" analog value. Depending on the log rate and what the actual signal looks like, averaged and raw data may look quite different.

"Lookup" determines whether or not the real time values displayed utilize the data calibration tables or are passed as raw values (0-10 Volts) to the realtime display.

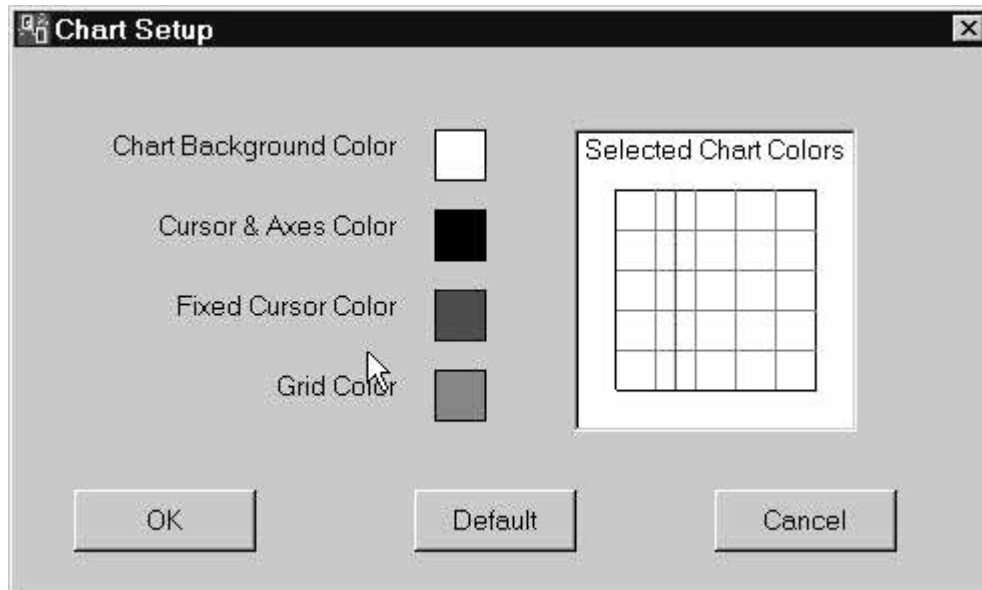


## Chart Setup

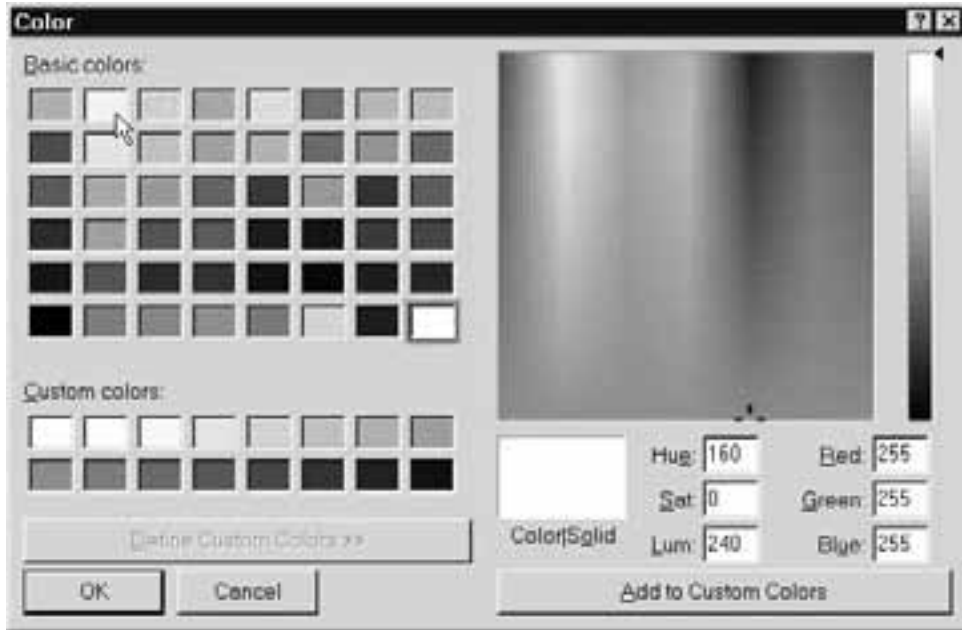
The general appearance of the data graphs can be customized by the user. The Chart Setup feature allows you to select the background color of the chart, the color of the grid and axes lines, and the colors of the cursors. Any changes made are saved and become permanent until new changes are made. The selected colors are used for both the Realtime Graph Display and the Historical Graph Display. There are several way to access the Chart Setup screen; by selecting "Chart Setup" from the "Tools" menu on the main screen, by clicking on the "Setup" menu item on the Realtime Graph screen or by selecting "Chart Setup" from the "Setup" menu on the Historical Graph screen.



To change a chart color, click on the corresponding color box. The box on the left of the Chart Setup screen shows a sample graph setup with the currently selected colors. The color selection screen will then be displayed.

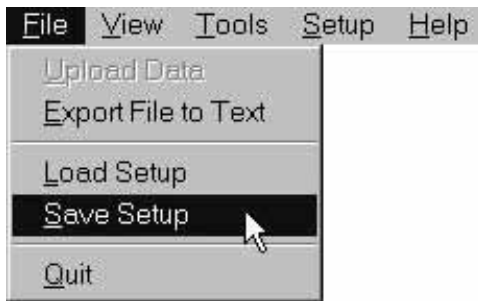


Select the desired color and click on the “OK” button to return to the “Chart Setup” screen.

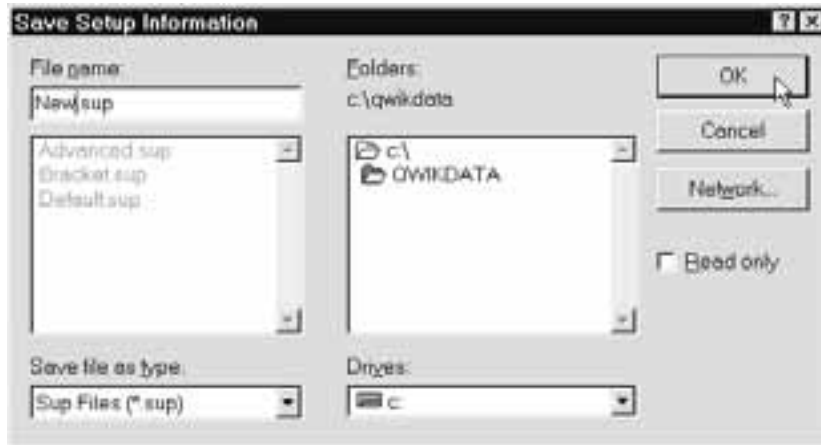


### Save Setup

After you have entered all the Setup data you should save it to a file using the “Save Setup” item in the “File” menu of the main tool bar.



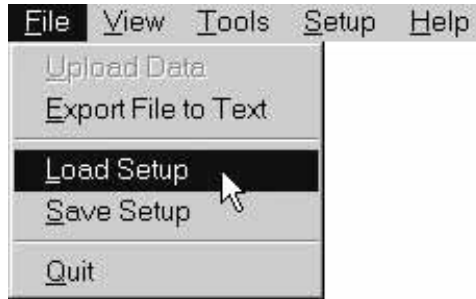
After selecting this item, the standard Windows file load/save dialog box will open up.



Choose the file location, type in a descriptive name with the file extension of *.sup*, and then click on the “OK” button.

## Load Setup

This option allows you to retrieve a previously saved Setup from disk. You may want to have separate Setups for different applications (i.e. one Setup for the vehicle, another when dynamometer testing the engine), or when using QwikData on different vehicles. Select “Load Setup” from the “File” menu.



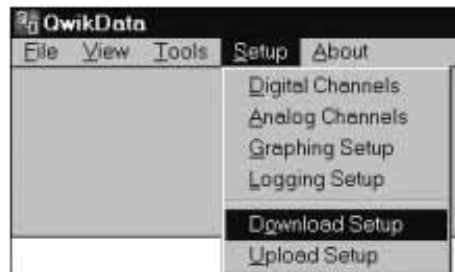
After selecting this item, the standard Windows file load dialog box will be displayed.



Locate the desired setup file and double click on the filename to load the selected setup file.

## Download Setup

After entering and saving the Setup data, select this option from the “Setup” menu to download your Setup data to the QwikData box. The box must be powered up and connected before proceeding.



Downloading will erase any previously saved data in the box. Selecting “Download Setup” is a convenient way to clear the memory in preparation for logging new data.

## Upload Setup

An upload is automatically performed whenever the PC establishes communications with the QwikData box.



You can manually instruct the system to upload the contents of the box by choosing this selection from the “Setup” menu.

## Using Realtime Graphing to Assist in System Checkout

After wiring and configuring your system, you will want to check that each channel is correctly installed.

### Normal Analog Sensors

Analog sensors are the simplest case and in most cases can be checked out without even starting the vehicle. Use a torch or heat gun to heat up the area around each EGT and watch that the response is as expected on the Realtime graphs. Oil pressure sensors can be checked out by priming or cranking the engine.

### Position Sensors

These can be checked by physically moving the elements and watching the Realtime graphs. If you want to calibrate the sensors (e.g. calibrate throttle position to read between 0 and 100 percent) -go back to the “Analog Channel Menu” and select and set each channel so that the output reading is equal to the input. Example - for a 0 to 5 volt sensor, set the output to read 0 to 5. Download the new setup and go back to the Realtime Graph Display. Move the position sensor between the min and max positions and record the two values, (which is now a voltage) displayed. Go back to the “Analog Channel Setup” screen and now instead of entering (0), (0) and (5), (100) as the calibration values, enter new minimum voltage, (0) and new maximum voltage, (100) as the number pairs. Remember to save your new setup to your hard drive and download it to the QwikData unit.

### RPM Inputs

Tach input signals need to be checked with the engine running. Start the engine and verify that the Realtime Graph displays the correct RPM.

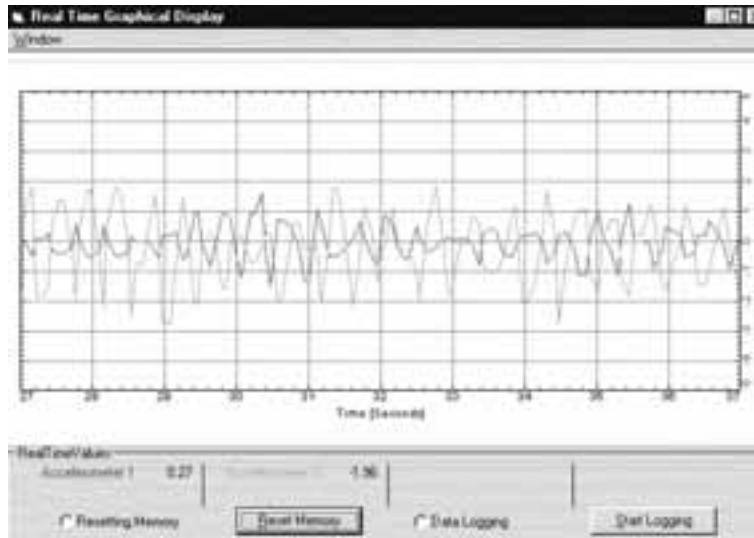
### Pure Digital Inputs

Switch the circuit being monitored on and off ( e.g. depress brake pedal for brake on/off input) while watching the Realtime graph. Check that the graph changes state of Wheel & Shaft Speed Sensors. Since the minimum frequency that can be read with the default timer resolution is 6 Hz, speed sensor inputs are probably most easily checked out by setting the Digital Channel “Type” as “Pure Digital” temporarily, then download the setup to the QwikData unit. Go back to the Realtime Graph Display and monitor the display while slowly rotating the shaft. You should be able to watch the output change when the magnet passes the sensor. After you have verified the sensor, change the channel “Type” back to the proper type and download the setup to the QwikData unit again.

## Viewing Realtime Data

Selecting this item from the “View” menu will bring up the Realtime trend graph and data will start displaying immediately. Data is updated on the display at approximately 4 times per second.





The channels displayed and the graph scaling are configured in the “Graphing Setup”. Below the graphs, text boxes display the current values of each channel.

### Reset Memory

As an option to erasing memory via the “Download Setup” command, this may be done by clicking on the “Reset Memory” button. The Realtime display will freeze and the “Resetting Memory” indicator will be highlighted in red while memory is erased.

### Manual Stop / Start

As well as configuring the system to automatically start and stop data logging via the Logging Setup Screen, you may start Logging Manually by clicking on the “Start Logging” button on the bottom right of the Real Time Data Screen. The “Data Logging” indicator will be highlighted in red and the button label will change to read “Stop Data Logging”. Click on this button again to stop data logging. Once data logging is started or stopped manually, the automatic triggers will not be functional until the next time power to the QwikData box is turned off and on, or a “Download Setup” is performed.

### Choosing Channels for Display

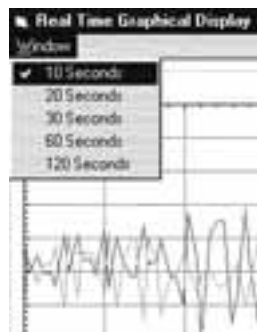
If you wish to look at different channels than initially selected:

- Close the realtime graph display and enable the desired channels from the Digital Setup Q and Analog Setup Screens.
- Use the Graph Setup Screen to select graph colors, labels and scales.

**You must Download** the setup information to the QwikData unit again before the changes take effect.

### Setting the Window Width

If you want to view more or less data at a time, (from 10 -120 Seconds) select the “Window” menu at the top of the graph and select a new total window time size.



## Uploading Data

After historical data is logged, it must be uploaded from the QwikData box to the PC before it can be viewed. Make sure the QwikData box is powered up and connected to your PC. Select "Upload Data" from "File" menu.



The system will first upload the setup information. It will then determine how many data sessions there are (Every time the start/stop criteria are met, a new data session is created. Up to 64 sessions can be stored in the box). A standard Windows File Save Dialog box will then open. Choose where the data will be stored and a file name. If there are multiple sessions, the system will automatically append a unique 2-digit number to the file name.



Once Data is uploaded, you can clear the memory by selecting "Download Setup" from the "Setup" menu or by clicking on the "Erase Memor" button on the realtime graph display. If the memory is not cleared, new data will simply be appended to the old. The next time you "Upload" you may then have some duplicated data.

## Viewing Historical Data

Historical data can be viewed at your leisure without having the QwikData box connected. To view data that has already been logged, double click on "Historical Data" in the "View" menu in the main toolbar.

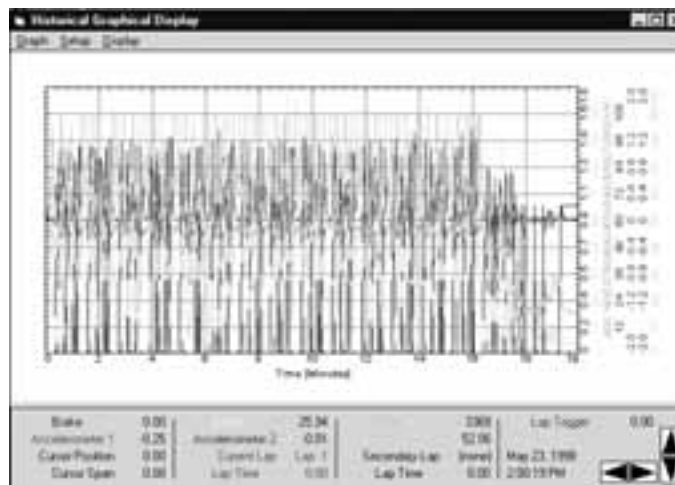




A standard Windows dialogue box will open. Select the file to be viewed and double click on it. The system will load all the data at once and compress the entire run on one screen.



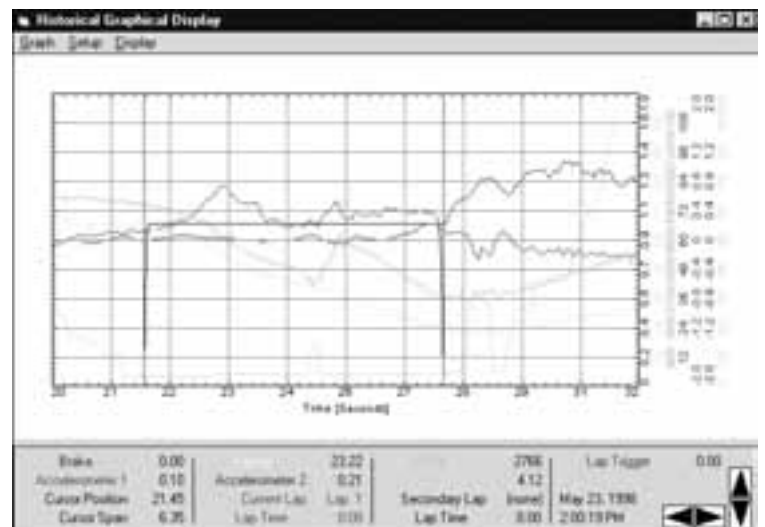
The x-axis is normally the time scale (or could be distance as discussed below) and will display time in seconds, minutes, or hours depending on the amount of data recorded. The y-axis contains up to 9 different scales for each of the 9 channels that can be displayed on a graph. The colors of the axes correspond to the text boxes below the graph.



The text boxes below the graph show the value of each channel being displayed at each current cursor position. Move the mouse across the screen and these values will change.

### Measuring the Length of Time Between Events

To measure the length of time of an event, move the mouse to the start of the event in question and click with the left mouse button. The cursor will change red and freeze in that position. Move the mouse again and the black cursor will re-appear. Move the black cursor to the end of the event in question and click the left mouse button again. The time between the cursors will be displayed in the lower left of the screen (Cursor Span).



## Changing the channels Displayed

Choose “Graphing Setup” from the “Setup” menu at the top of the historical data window. The same “Graphing Setup” screen as described previously will appear. You can select the channels you want displayed (up to 9 at one time), the graph colors, and the scaling for each variable. Changes take effect immediately as soon as you select “OK” and exit the screen.



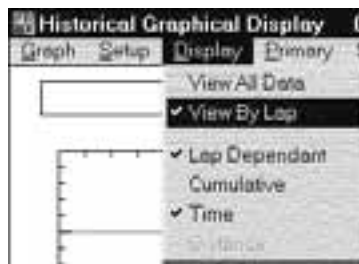
## Viewing Data by Time or Distance

If a wheel speed sensor was installed and the “Speed Channel” and “Units” were entered in the “Logging Setup” screen then you may view the graph as a function of distance instead of time (default). Sometimes it may be more convenient to compare , events at a certain spot on a track (e.g. 1000 feet down the track) as opposed to a fixed time as time may vary with fast or slow laps (runs). Select either the “Time” or “Distance” options from the “Display” menu at the top of the historic data window.

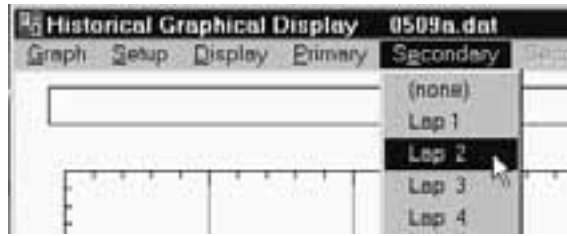


## Viewing Data by Lap

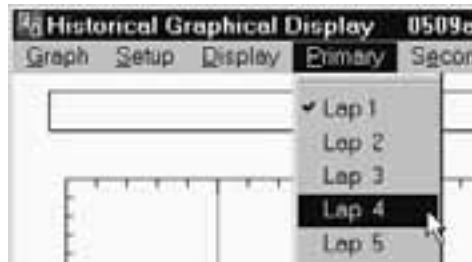
If a lap beacon or a driver-controlled pushbutton was utilized to break data into laps, and this feature was enabled in the “Logging Setup” screen, then you may view data from the entire run or individually by laps. In the “Display” menu, select “View by Lap”. (If there is only one lap to display or the data is not broken up into laps, the “View By Lap” option will be disabled). When “View By Lap” is selected the “Primary” and “Secondary” menus will be enabled allowing you to select both a primary and a secondary lap to view. To view a particular lap, click on the “Primary” menu to display a list of all available laps. Then click on the lap that you would like to view from the list.



To overlay a secondary lap, select the desired lap from the “Secondary” menu. The secondary lap will be represented by dotted lines on the graph.



The lap times of both the primary and secondary laps will be displayed at the bottom of the screen. You can switch between which values are displayed at the bottom of the screen (primary or secondary lap) by clicking the right mouse button. The currently active lap will be shown in red. To remove the secondary lap from the graph select “None” from the “Secondary” menu. To return to viewing data in a non-lap dependent mode, select “View AU Data” from the “Display Menu”.

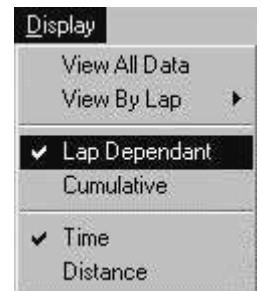


### Viewing Data as Lap Dependent or Cumulative

When you are viewing lap data, you have the choice of viewing it as “Lap Dependent” or “Cumulative”. If you view it as lap dependent, the time at the start of the lap will become “0”.

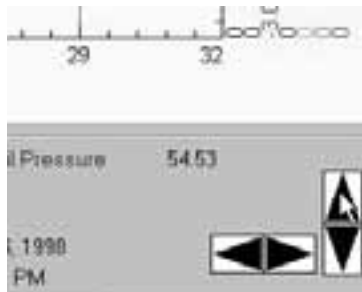
If you view it as “Cumulative”, the time will be the actual time into the race.

**NOTE:** Data will always view as “Lap Dependent” if you are comparing primary and secondary laps.

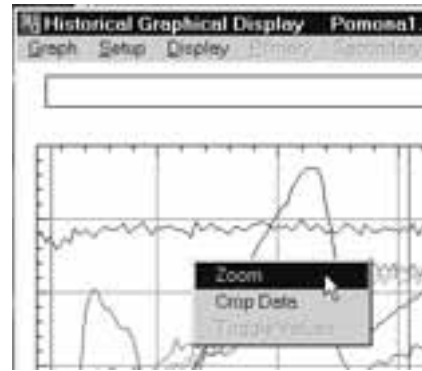
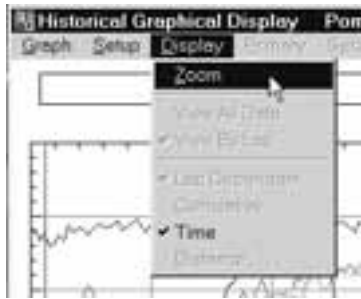


### Zoom In / Zoom Out

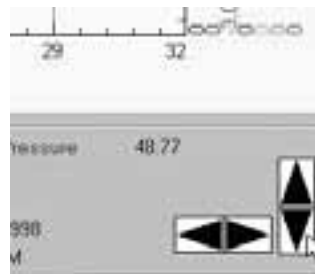
There are two basic ways to zoom in or magnify the Historical Graph display. Using the Up arrow key on the keyboard, or clicking on the up facing arrow on the bottom right of the screen will magnify the graph by two about the center of the screen.



You can also select a portion of the graph to zoom by setting the two cursors around the portion of interest. Next either select "Zoom" from the "Graph" menu or click the right mouse button and select "Zoom" from the popup menu.



To zoom out, press the Down arrow key on the keyboard or click on the down facing arrow at the bottom of the screen.

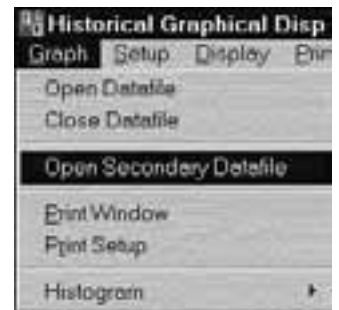


### Scroll or Pan the Graph

If there is more data than is currently being displayed on the graph, you can scroll the graph left or right using the left and right arrow keys, or by clicking on the left and right facing arrows at the bottom of the screen.

### Overlaying a Secondary File

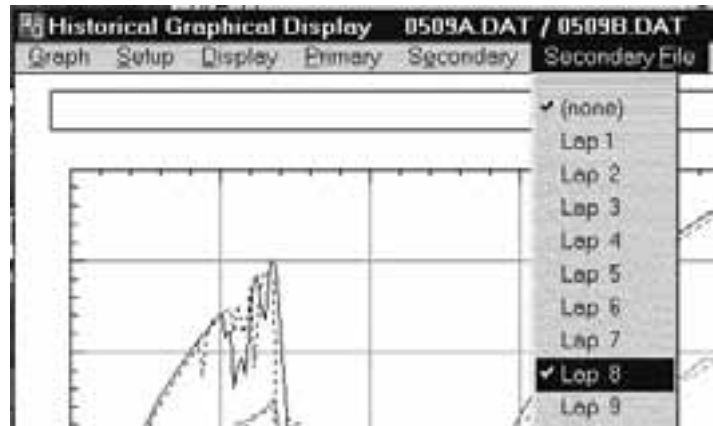
You may also retrieve a secondary data file from disk to be overlaid on the primary file. To load a secondary file select the 'Open Secondary File' option from the 'Graph' menu. And select the data file to be opened from the dialog box.



**NOTE: You cannot display data by "Distance" when Viewing by Lap.**

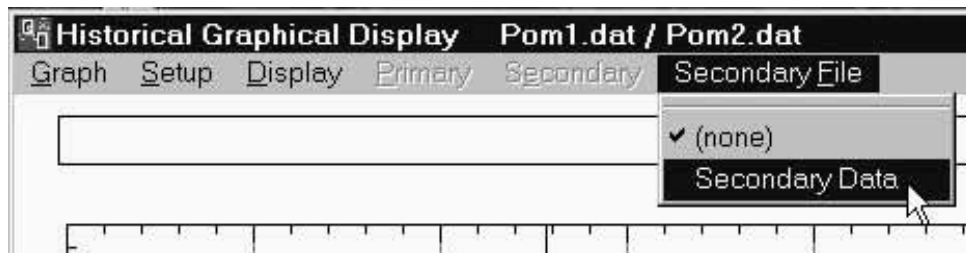


The **“Secondary File”** menu will now be active. Click on this menu to see a list of the available laps from the secondary file and click on the lap you wish to overlay.



**NOTE:** This secondary file must have exactly the same Digital and Analog Channel Configuration as the primary file.

The selected lap from the secondary file will now be overlaid on the Historical Graph and represented by dotted lines. To remove the secondary file lap from the graph select “None” from the “Secondary File” menu. If the selected secondary file is not broken up into lap then the “Secondary File” menu will only contain “(None)” and “Secondary Data” as shown below.



Select “Secondary Data” to overlay the secondary file or “(None)” to view only the primary file data.

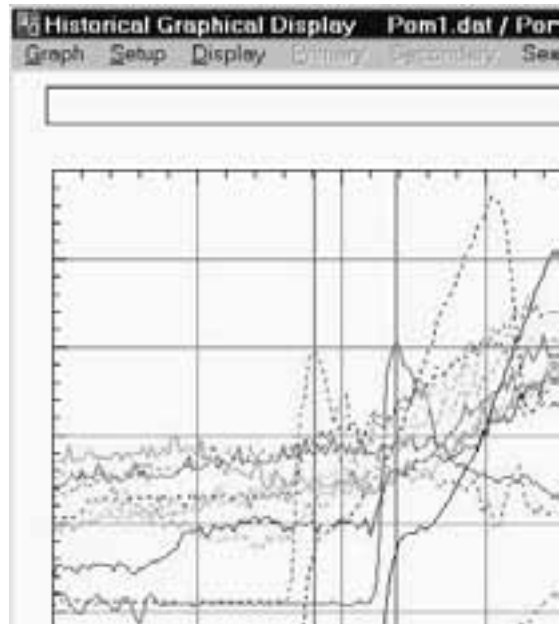
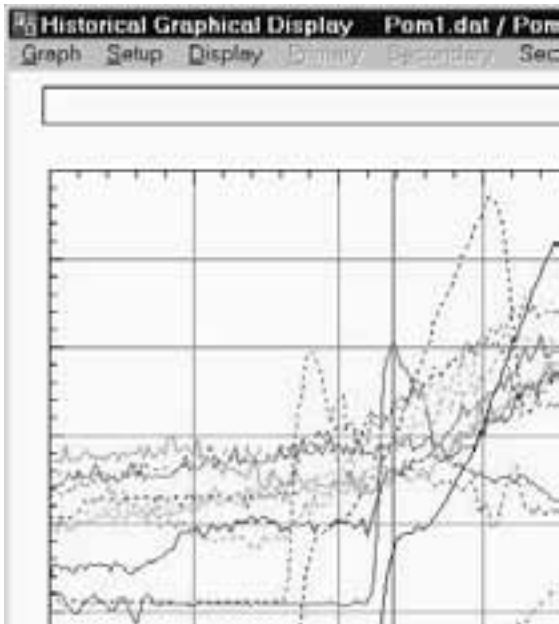
### Aligning Primary and Secondary File Graphs

Two data files such as two drag runs will rarely start at the same time relative to the start of the run. As a result, when comparing these files by overlaying them on the historical graph, the two files will not “line-up” on the graph. This makes it difficult to accurately compare the two files. To solve this problem, the program allows you to shift one file relative to another so that the data from the two files can be aligned.

**NOTE:** This feature is not active if the data files contain multiple laps. Since lap data requires accurate start and stop times, all the lap data will automatically align properly.

To align two files, view both files on the Historical Graph by over-laying the Secondary File on the Primary File. Using the first cursor, select a point from the Primary File (solid graph lines) that you want to use as the reference point.

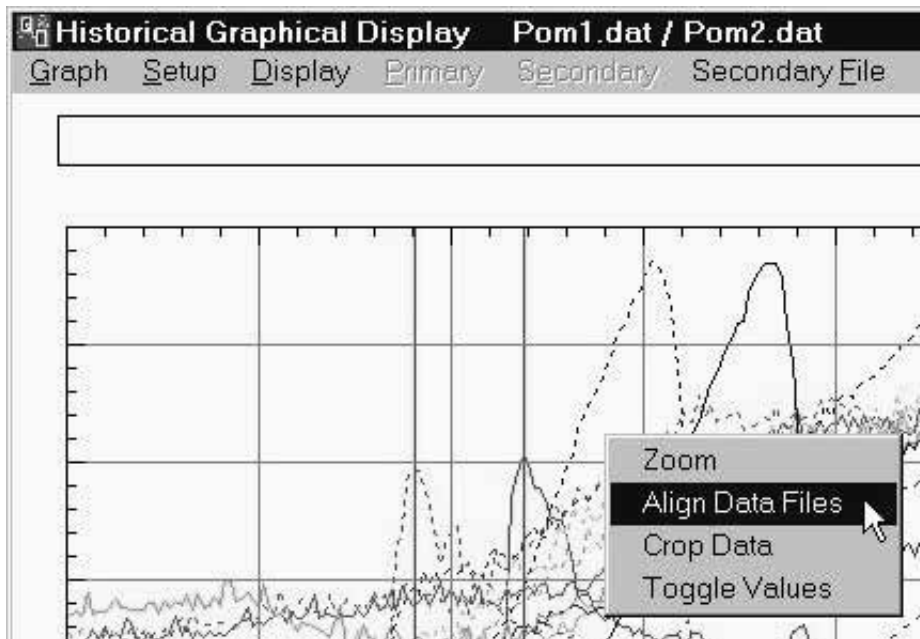
This point can be any point on the primary graphs such as when the vehicle speed first begins to rise or the maximum acceleration point at launch (used in the example shown).



Next select the corresponding point from the Secondary File (dotted graph lines).

**Hint:** When setting the two reference points, zoom in on the Historical Graph so you can accurately pick the desired points. If you don't get the reference quite right or you decide to change you reference points, you can always select new points and re-align the files.

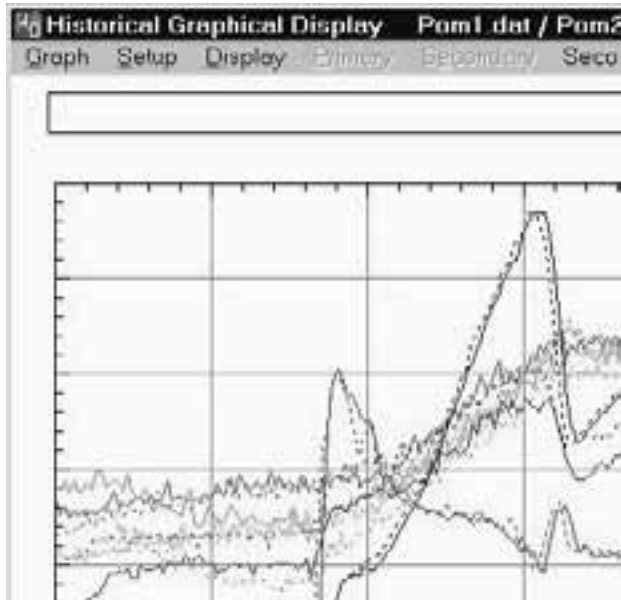
To align the two files based on the selected reference points, click the right mouse button to display the pop-up menu. Select "Align Data Files" from the pop-up menu.



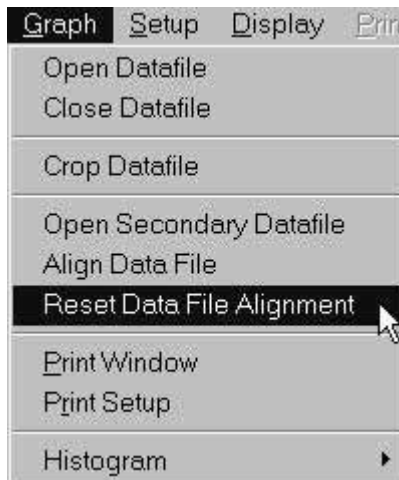
Alternately, you can select “Align Data Files” from the “Graph” menu.



This will shift the data so that the two reference points align with each other on the graph and all the data from each file will be displayed relative to the reference points and the two files can be easily compared.



To return the two files to their original alignment relative to each other, select “Reset Data File Alignment” from the “Graph” menu.

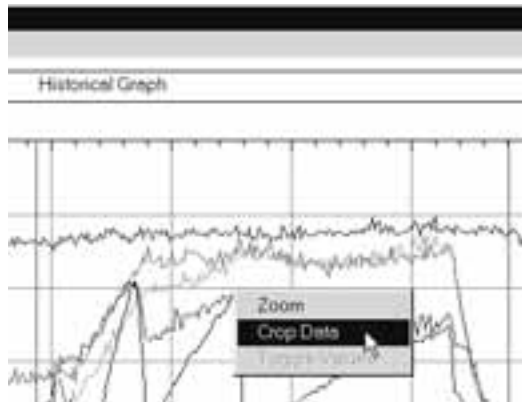


## Cropping Data Files

Sometimes you may log more data than you really wanted. In these cases you can use the crop function to eliminate the unwanted data. To crop a data file, open the file for viewing in the Historical Graph display. Set the two cursors around the part of the data file that you want to keep and then select “Crop Datafile” from the “Graph” menu.



After setting the two cursors as desired, you can also click the right mouse button and select “Crop Data” from the pop up menu.



Selecting the Crop function will display the “Save Data File” screen.



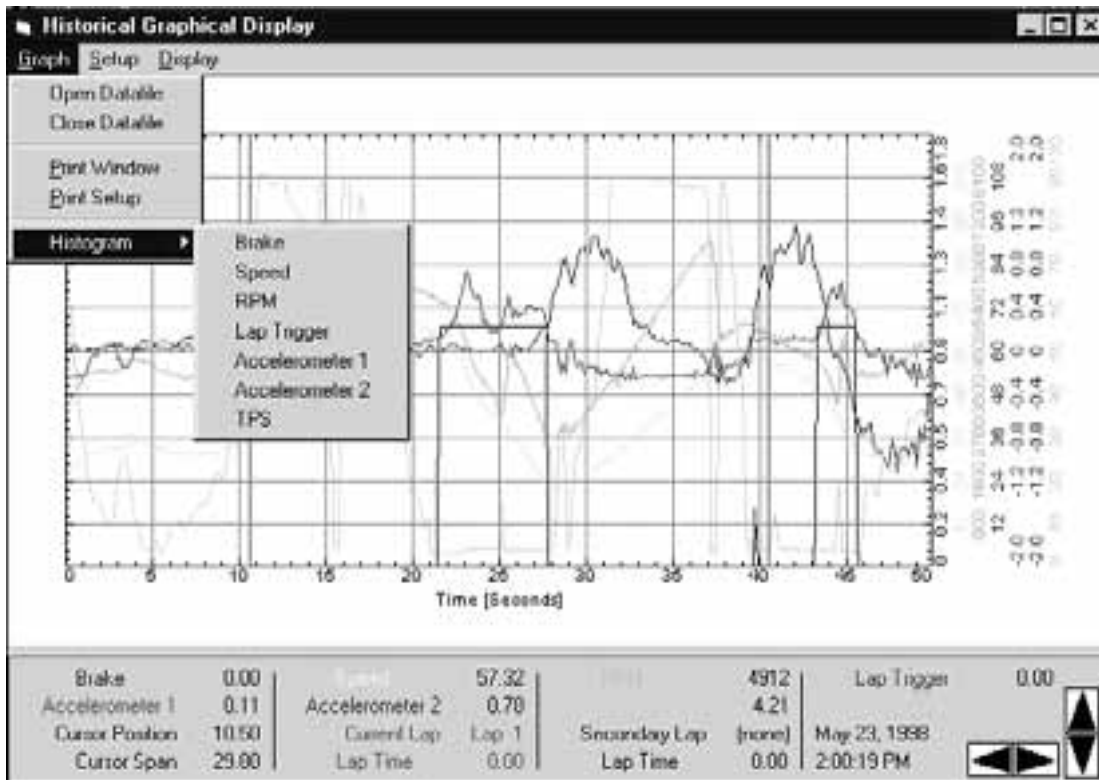
Enter a file name to use to save the cropped data file and click the “Save” button to write the cropped file to your disk. The “Crop” function does not alter the original data file but creates a new file containing only the data of interest.

**NOTE:** The “Crop” function is not active if the data file contains multiple laps.



## Obtaining a Histogram

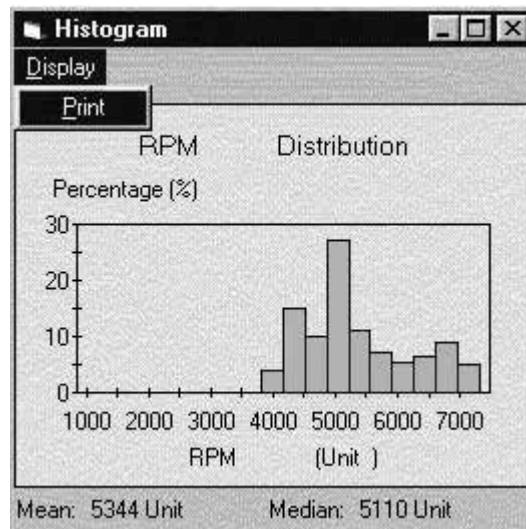
QwikData allows you to obtain the frequency distribution for any channel over any time period. One useful example may be to obtain the RPM distribution over one lap, or one run, to help in camshaft selection. Select the desired period using the two cursors, then select "Histogram" from the "Graph" menu of the Historical Data screen. A list of all available channels will be displayed. If the two cursor are not set, the histogram is calculated based on the entire data file.



Click on your choice and a histogram will be produced. If you select the "Display" menu on the histogram screen, you have the option of sending a copy of the histogram to your Windows system printer.

## Printing a Graph

Select "Print Window" from the "Graph" menu at the top of the historical data window. The entire graph and everything that is currently displayed will be sent to your current Windows system printer.



## Export Data File to Text File

If you would like to do further analysis of your logged data using a different software package, or simply want to view the raw data, then this option will export the data to a tab delimited text file.



Once this option is selected, a Windows "Open File" dialogue box will open. Select the file you want to export, then double click on it or select "OK". A "Save File" dialogue box will then open. Enter a new file name and extension (the default extension is .txt). The data is formatted so that it can be viewed or printed from any text editor or word processor. The logging setup information is displayed first followed by the raw data. The exported file can be directly imported into a spreadsheet program such as Microsoft Excel as a "tab delimited" text file.

A screenshot of Microsoft Excel showing the imported data from QwikData. The data is organized into a table with columns A through G. The first 14 rows contain logging setup information, and the remaining rows contain raw data for various channels over time.

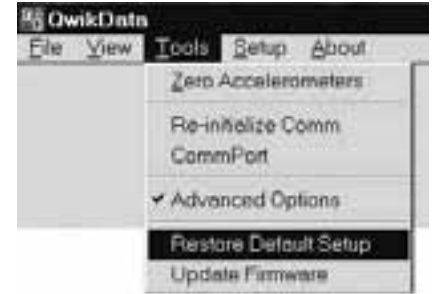
	A	B	C	D	E	F	G
1	Data Filename: C:\QWIKDATA\0502B.DAT						
2	Date Uploaded: Saturday, May 2 1998 1:07 PM						
3							
4	Sample Rate: 500						
5	Samples/Average: 25						
6	Log Rate: 20						
7	Starting Trigger: Engine Speed < 5000						
8	Stopping Trigger: Engine Speed > 200						
9							
10	First Digital Output: (Output not enabled)						
11	First Digital Output: (Output not enabled)						
12							
13	Number of Laps: 1 LapTriggerChannel (None)						
14							
15	Channel	3	9	10	11	12	13
16							
17	Name	Drive Speed	Accelerometer 1	Accelerometer 2	2Fuel Press	Oil Press	EGT 1
18	Type		Analog	Analog	Analog	Analog	Analog
19	Units	RPM	g	g	psi	psi	degF
20	Minimum	0	-2.127575	-2.745307	5.816794	2.137405	544.8333
21	Maximum	0	1.960629	2.146803	13.16794	75.9771	1290.167
22	Time(sec)						
23	0	0	0.5489089	-0.2080125	10.71756	75.87175	560
24	0.05	0	-0.8040592	-0.656951	9.801527	75.9771	557.4445
25	0.1	0	0.6763315	-2.745307	9.183207	75.36641	563.3889
26	0.15	0	0.7645353	0.1075843	11.63359	73.21374	567.5555

## Restore Default Setup

The default setup corresponds to the settings that your QwikData unit was originally shipped with from the factory and correspond to the standard QwikData Package that you purchased.

To restore the factory default setup, select “Restore Default Setup” from the “Tools” menu on the main QwikData screen.

Normally you will not ever have to “Restore Defaults”.



## Update Firmware

The internal QwikData program code is stored in Flash EPROM and can be updated via the QwikData PC software. This allows you to upgrade QwikData firmware without having to open the box and change EPROMs. Firmware files have an .S19 extension. Program Updates will be posted on Edelbrock website for downloading as they become available. Before updating your firmware, be sure to upload your current setup from the QwikData unit and then save it to your hard drive using the “Save Setup” function.

Once you have downloaded a firmware file from the Web, exit all other Windows programs that are running. Select “Update Firmware” from the “Tools” Menu.



A standard Windows Open File Dialogue box will appear. Select the filename that you downloaded from the web with the .S19 extension. A warning message will be displayed to remind you to shut down all other programs.



Select “OK”. The system will automatically download the new program and then re-start the QwikData box. Once the firmware update is complete, load the setup file that you previously saved to your hard drive and then download it to your QwikData unit to restore your setup.

**WARNING: If you do not download a valid setup file to the QwikData unit after updating the firmware, the unit may not function correctly.**

## Connector Pin Out : Bracket / Import and Compact Drag Racing Systems

Connector J1	Pin	Function	Connector	Pin
Tx	1	Serial Data To PC	J4	2
Rx	2	Serial Data From PC	J4	3
Return	3	Serial Data Return	J4	5
Battery	4	+12V System Power	Battery	
Ground	5	System Ground	Note 1	
+5 V Out	6	Sensor Power, +5V	Note 2	
Channel 9	7	Accelerometer (Long)		
Channel 10	8	Fuel Pressure	J6	2
Channel 11	9	Oil Pressure	J7	2
Channel 12	10	Thermocouple Converter	J3	2
Channel 13	11	Thermocouple Converter	J3	3
Channel 14	12	Thermocouple Converter	J3	4
Channel 15	13	Thermocouple Converter	J3	5
Channel 16	14	Battery Voltage Monitor		
Channel 1	15	Engine RPM		
Channel 2	16	Wheel Speed	J5	2
Channel 3	17	Log Off/On Switch		
Channel 4	18			
Channel 5	19			
Channel 6	20			
+12 V Out	21	Sensor Power, +12V	Note 3	
Digital Out 1	22	0/5 VDC, (off/on)		
Digital Out 2	23	0/5 VDC, (off/on)		

**Note: 1**  
System Ground is connected to the following

Sensor	Connector	Pin
Battery Minus		
Thermocouple Converter	J3	7
Wheel Speed	J5	1
Fuel Pressure	J6	1
Oil Pressure	J7	1

**Note: 2**  
System Power, +5V is connected to the following

Sensor	Connector	Pin
Thermocouple Converter	J3	1
Fuel Pressure	J6	3
Oil Pressure	J7	3

**Note: 2**  
System Power, +12V is connected to the following

Sensor	Connector	Pin
Thermocouple Converter	J3	6
Fuel Pressure	J6	4
Oil Pressure	J7	4

## Connector Pin Out : Circle Track / Road Racing and Advanced Systems

Connector J1	Pin	Function	Connector	Pin
Tx	1	Serial Data To PC to J2	J4	2
Rx	2	Serial Data From PC to J2	J4	3
Return	3	Serial Data Return	J4	5
Battery	4	+12V System Power	Battery Plus	
Ground	5	Sysytem Ground	Note 1	
+5 V Out	6	Sensor Power, +5V	Note 2	
Channel 9	7	Accelerometer, (Long)		
Channel 10	8	Accelerometer, (Lat)		
Channel 11	9	Fuel Pressure	J6	2
Channel 12	10	Oil Pressure	J7	2
Channel 13	11	Transmission Pressure	J8	2
Channel 14	12	Brake/Nitrous Pressure	J9	2
Channel 15	13	Analog	(Spare)	
Channel 16	14	Battery Voltage Monitor		
Channel 1	15	Engine RPM		
Channel 2	16	Shaft speed 1	J5	2
Channel 3	17	Shaft speed 2	J3	2
Channel 4	18	Data Log On/Off		
Channel 5	19	Digital input	(Spare)	
Channel 6	20	Digital input	(Spare)	
+12 V Out	21	Sensor Power, +12V	Note 3	
Digital Out 1	22	0 or +5V (Off or ON)	(Spare)	
Digital Out 2	23	0 or +5V (Off or ON)	(Spare)	
Gnd	1	Sensor ground	Note 4	
Channel 17	2	EGT 1	J10	2
Channel 18	3	EGT 2	J10	3
Channel 19	4	EGT 3	J10	4
Channel 20	5	EGT 4	J10	5
Channel 21	6	EGT 5	J11	2
Channel 22	7	EGT 6	J11	3
Channel 23	8	EGT 7	J11	4
Channel 24	9	EGT 8	J11	5
Channel 25	10	Oil Temperature	J12	2
Channel 26	11	Coolant Temp.	J12	3
Channel 27	12	Nitrous Temp.	J12	4
Channel 28	13	Temp, Spare	J12	5
+12 V Out	14	+12 V Sensor Power	Note 5	
+12 V Out	15	+12 V Sensor Power	J12	6
+5 V Out	16	+5 V Sensor Power	Note 6	
+5 V Out	17	+5 V Sensor Power	J12	1
Channel 29	18	Analog	(Spare)	
Channel 30	19	Analog	(Spare)	
Channel 31	20	Analog	(Spare)	
Channel 32	21	Analog	(Spare)	
Gnd	22	Sensor Ground	J12	7
Gnd	23	Sensor Ground	(Spare)	

**Note: 1**  
System Ground (J1 Pin5) is connected to the following

Sensor	Connector	Pin
Battery Minus		
Fuel Pressure	J6	1
Oil Pressure	J7	1
Transmission Pressure	J8	1
Brake/Nitrous Pressure	J9	1
Shaft Speed 1	J5	1
Shaft Speed 2	J3	1

**Note: 2**  
Sensor Power +5V (J1 Pin6) is connected to the following

Sensor	Connector	Pin
Fuel Pressure	J6	3
Oil Pressure	J7	3
Transmission Pressure	J8	3
Brake/Nitrous Pressure	J9	3

**Note: 3**  
Sensor Power +12V (J1 Pin21) is connected to the following

Sensor	Connector	Pin
Fuel Pressure	J6	4
Oil Pressure	J7	4
Transmission Pressure	J8	4
Brake/Nitrous Pressure	J9	4

**Note: 4**  
Sensor Power +12V (J2 Pin14) is connected to the following

Sensor	Connector	Pin
Left Rear Susp. Travel	J11	4
Right Rear Susp. Travel	J12	4

**Note: 5**  
Sensor Power +5V (J2 Pin16) is connected to the following

Sensor	Connector	Pin
Left Rear Susp. Travel	J11	3
Right Rear Susp. Travel	J12	3

**Note: 6**  
Sensor Ground (J2 Pin22) is connected to the following

Sensor	Connector	Pin
Left Rear Susp. Travel	J11	1
Right Rear Susp. Travel	J12	1

## Pin Assignments, Maximum Configuration

Connector J1	Pin	Function
Tx	1	Serial Data To PC
Rx	2	Serial Data From PC
Battery	3	+12V System Power
Power Ground	4	System Power Ground
Ground	5	Sensor Ground, (Note 1)
+5 V Out	6	Sensor Power, +5V, (Note 2)
Channel 9	7	Accelerometer (Long) (Note 4)
Channel 10	8	Accelerometer (Lat) (Note 4)
Channel 11	9	Analog Sensor, 0 - 10 VDC
Channel 12	10	Analog Sensor, 0 - 10 VDC
Channel 13	11	Analog Sensor, 0 - 10 VDC
Channel 14	12	Analog Sensor, 0 - 10 VDC
Channel 15	13	Analog Sensor, 0 - 10 VDC
Channel 16	14	Analog Sensor, 0 - 10 VDC
Channel 1	15	Digital input 0 - 12 VDC
Channel 2	16	Digital input 0 - 12 VDC
Channel 3	17	Digital input 0 - 12 VDC
Channel 4	18	Digital input 0 - 12 VDC
Channel 5	19	Digital input 0 - 12 VDC
Channel 6	20	Digital input 0 - 12 VDC
+12 V Out	21	Sensor Power, +12V,, (Note 3)
Digital Out 1	22	0 or +5V (Off or ON)
Digital Out 2	23	0 or +5V (Off or ON)

Connector J2	Pin	Function
Gnd	1	System ground, (Note 1)
Channel 17	2	Analog Sensor, 0 - 10 VDC
Channel 18	3	Analog Sensor, 0 - 10 VDC
Channel 19	4	Analog Sensor, 0 - 10 VDC
Channel 20	5	Analog Sensor, 0 - 10 VDC
Channel 21	6	Analog Sensor, 0 - 10 VDC
Channel 22	7	Analog Sensor, 0 - 10 VDC
Channel 23	8	Analog Sensor, 0 - 10 VDC
Channel 24	9	Analog Sensor, 0 - 10 VDC
Channel 25	10	Analog Sensor, 0 - 10 VDC
Channel 26	11	Analog Sensor, 0 - 10 VDC
Channel 27	12	Analog Sensor, 0 - 10 VDC
Channel 28	13	Analog Sensor, 0 - 10 VDC
+12 V Out	14	+12 V Sensor Power, (Note 3)
+12 V Out	15	+12 V Sensor Power, (Note 3)
+5 V Out	16	+5 V Sensor Power, (Note 2)
+5 V Out	17	+5 V Sensor Power, (Note 2)
Channel 29	18	Analog Sensor, 0 - 10 VDC
Channel 30	19	Analog Sensor, 0 - 10 VDC
Channel 31	20	Analog Sensor, 0 - 10 VDC
Channel 32	21	Analog Sensor, 0 - 10 VDC
Gnd	22	System ground, (Note 1)
Gnd	23	System ground, (Note 1)

Note 1: Sensor Ground is connected to all sensor and is used as a zero reference: See specific user manuals for details

Note 2: Sensor Power +5V , is connected to various sensors as required and is used as a voltage reference. See specific user manuals for details.

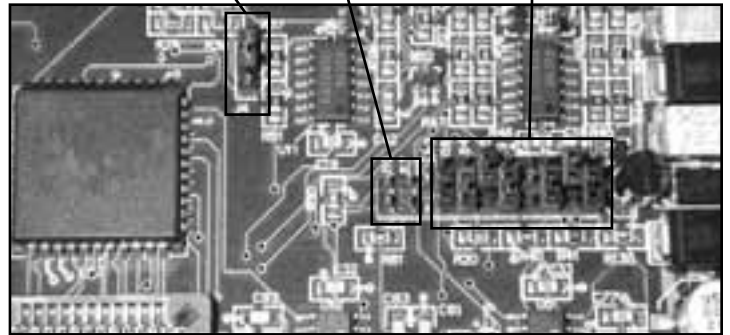
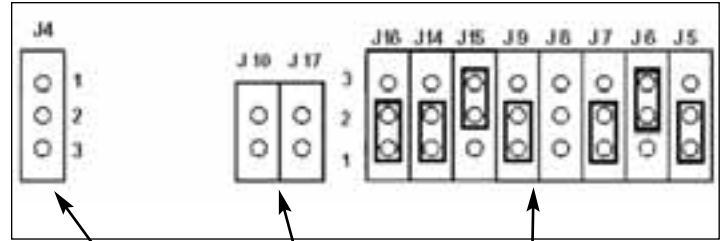
Note 3: +12 V Sensor Power is connected to various sensors as required and is used as a voltage reference. See specific user manuals for details.

Note 4: Channels 9 and 10 may be used as general purpose analog channels. Reset jumpers accordingly (Page 45).

## QwikData Jumper Configuration

Basic, Bracket and Import Drag Race Packages

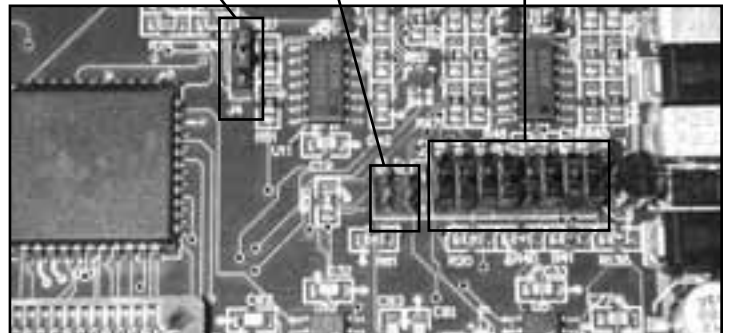
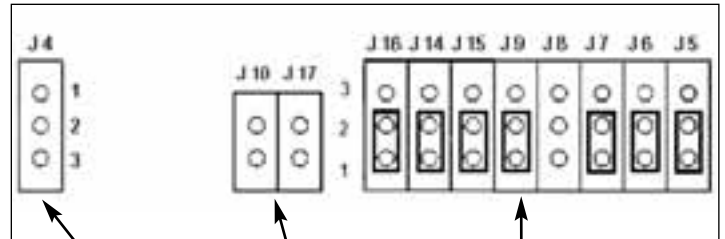
	Factory Default Settings	Alternative Settings
J4	No jumper. (Ch 1)	1-2. Pull-up to 12V (Ch 1) 2-3. Pull-down to ground (Ch 1)
J16	1-2 Enable Battery Voltage Measurement	2-3. Enable external input for Ch 16
J15	2-3. Enable external input for Ch 10	1-2 Enable Accelerometer 2 (Ch 10)
J14	1-2. Enable Accelerometer 1 (Ch 9)	2-3. Enable external input for Ch 9
J16	1-2 Enable Battery Voltage Measurement	2-3. Enable external input for Ch 16
J9	1-2. Ch 2 (Has Pull-up to 12V)	2-3. Pull-down to ground (Ch 2)
J8	No jumper. Ch 6	1-2. Pull-up to 12V (Ch 6) 2-3. Pull-down to ground (Ch 6)
J7	1-2. Ch 5. (Has Pull-up to 12V)	2-3. Pull-down to ground (Ch 5)
J6	2-3. Ch 4 (Has Pull-down to Ground)	1-2. Pull-up to 12V (Ch 4)
J5	1-2. Ch 3 (Has Pull-up to 12V)	2-3. Pull-down to ground (Ch 3)



## QwikData Jumper Configuration

Advanced Drag Race and Circle Track / Road Race Packages

	Factory Default Settings	Alternative Settings
J4	No jumper. (Ch 1)	1-2. Pull-up to 12V (Ch 1) 2-3. Pull-down to ground (Ch 1)
J16	1-2 Enable Battery Voltage Measurement	2-3. Enable external input for Ch 16
J15	1-2 Enable Accelerometer 2 (Ch 10)	2-3. Enable external input for Ch 10
J14	1-2. Enable Accelerometer 1 (Ch 9)	2-3. Enable external input for Ch 9
J16	1-2 Enable Battery Voltage Measurement	2-3. Enable external input for Ch 16
J9	1-2. Ch 2 (Has Pull-up to 12V)	2-3. Pull-down to ground (Ch 2)
J8	No jumper. Ch 6	1-2. Pull-up to 12V (Ch 6) 2-3. Pull-down to ground (Ch 6)
J7	1-2. Ch 5. (Has Pull-up to 12V)	2-3. Pull-down to ground (Ch 5)
J6	1-2. Pull-up to 12V (Ch 4)	2-3. Ch 4 (Has Pull-down to Ground)
J5	1-2. Ch 3 (Has Pull-up to 12V)	2-3. Pull-down to ground (Ch 3)



## Sensor and Option Part Numbers

<b>Description</b>	<b>Part No.</b>
Basic QwikData Data Logger . . . . .	91100
Advanced QwikData Data Logger . . . . .	91101
Basic / Bracket / Import Wiring Harness . . . . .	91103
Advanced Wiring Harness . . . . .	91104
Circle Track / Road Racing Wiring Harness . . . . .	91129
0-100 psi Pressure Sensors . . . . .	91112
0-500 psi Pressure Transducer . . . . .	91113
0-2500 psi Pressure Transducer . . . . .	91114
Exhaust Gas Temp. Thermocouples . . . . .	91109
General Purpose Thermocouples . . . . .	91110
TK-4 Thermocouple Converter Box . . . . .	91108
Thermocouple Extension Cables . . . . .	91111
Wheel/Shaft Speed Sensor . . . . .	91116
Speed Sensor Magnets . . . . .	91117
Analog Input Extension Harness . . . . .	91106
Desktop Wiring Harness . . . . .	91107
Non-Contact Thermocouple . . . . .	91120
String Potentiometer . . . . .	91123
Linear Potentiometer . . . . .	91124
Fuel Flow Meter . . . . .	91125
Throttle Position Linear Potentiometer . . . . .	91127
QwikData Software & Documentation CD . . . . .	91127



**Edelbrock Corporation • 2700 California Street • Torrance, CA 90503**  
**EFI Tech Line: 800-416-8628, Option 3 • E-Mail: [efitech@edelbrock.com](mailto:efitech@edelbrock.com)**