

User Manual

TREK-743

Vehicle Mounted Computer with 7" TFT LCD





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Product Warranty (2 years)

Advantech warrants to you, the original purchaser, that each of its products will be free from defects in materials and workmanship for two years from the date of purchase.

This warranty does not apply to any products which have been repaired or altered by persons other than repair personnel authorized by Advantech, or which have been subject to misuse, abuse, accident or improper installation. Advantech assumes no liability under the terms of this warranty as a consequence of such events.

Because of Advantech's high quality-control standards and rigorous testing, most of our customers never need to use our repair service. If an Advantech product is defective, it will be repaired or replaced at no charge during the warranty period. For outof-warranty repairs, you will be billed according to the cost of replacement materials, service time and freight. Please consult your dealer for more details.

If you think you have a defective product, follow these steps:

- 1. Collect all the information about the problem encountered. (For example, CPU speed, Advantech products used, other hardware and software used, etc.) Note anything abnormal and list any onscreen messages you get when the problem occurs.
- 2. Call your dealer and describe the problem. Please have your manual, product, and any helpful information readily available.
- 3. If your product is diagnosed as defective, obtain an RMA (return merchandise authorization) number from your dealer. This allows us to process your return more quickly.
- 4. Carefully pack the defective product, a fully-completed Repair and Replacement Order Card and a photocopy proof of purchase date (such as your sales receipt) in a shippable container. A product returned without proof of the purchase date is not eligible for warranty service.
- 5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

Part No. 2006074303 Printed in Taiwan

Declaration of Conformity

This product has passed the CE test for environmental specifications. Test conditions for passing included the equipment being operated within an industrial enclosure. In order to protect the product from being damaged by ESD (Electrostatic Discharge) and EMI leakage, we strongly recommend the use of CE-compliant industrial enclosure products.

FCC Class B

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FM

This equipment has passed the FM certification. According to the National Fire Protection Association, work sites are classified into different classes, divisions and groups, based on hazard considerations. This equipment is compliant with the specifications of Class I, Division 2, Groups A, B, C and D indoor hazards.

Technical Support and Assistance

- 1. Visit the Advantech web site at **www.advantech.com/support** for the latest information about the product.
- 2. Contact the distributor, sales representative, or Advantech's customer service center for technical support if you need additional assistance. Please have the following information ready before you call:
 - Product name and serial number
 - Description of your peripheral attachments
 - Description of your software (operating system, version, application software, etc.)
 - A complete description of the problem
 - The exact wording of any error messages

Warnings, Cautions and Notes



Warning! Warnings indicate conditions, which if not observed, can cause personal injury!



Caution! Cautions are included to help you avoid damaging hardware or losing data. e.g.



There is a danger of a new battery exploding if it is incorrectly installed.

Do not attempt to recharge, force open, or heat the battery. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.



Notes provide optional additional information.

Document Feedback

To assist us in making improvements to this manual, we would welcome comments and constructive criticism. Send all such in writing to: support@advantech.com

Packing List

Before setting up, check that the items listed below are included, in good condition. If any item does not accord with the table, please contact your dealer immediately.

- **TREK-743 series Vehicle Mounted Computer**
- Accessories for TREK-743
- Warranty card
- Power cord: DC power inlet cable (180 cm for TREK-743 only)
- "Drivers, Utilities and User Manual" CD-ROM
- End User License Agreement (XPE and WinCE model)

Safety Instructions

- 1. Read these safety instructions carefully.
- 2. Keep this User Manual for later reference.
- 3. Disconnect this equipment from any AC outlet before cleaning. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
- 4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- 6. Put this equipment on a reliable surface during installation. Dropping it or letting it fall may cause damage.
- 7. The openings on the enclosure are for air convection. Protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- 8. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient overvoltage.
- 12. Never pour any liquid into an opening. This may cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
- 14. If one of the following situations arises, get the equipment checked by service personnel:
- 15. The power cord or plug is damaged.
- 16. Liquid has penetrated into the equipment.
- 17. The equipment has been exposed to moisture.
- 18. The equipment does not work well, or you cannot get it to work according to the user's manual.
- 19. The equipment has been dropped and damaged.
- 20. The equipment has obvious signs of breakage.
- 21. DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE THE STORAGE TEMPERATURE MAY GO BELOW -40° C OR ABOVE 60° C (140° F). THIS COULD DAMAGE THE EQUIPMENT. THE EQUIPMENT SHOULD BE IN A CONTROLLED ENVIRONMENT.
- 22. CAUTION: DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED. REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER, DISCARD USED BATTERIES ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.
- 23. The sound pressure level at the operator's position according to IEC 704-1:1982 is no more than 70 dB (A).

DISCLAIMER: This set of instructions is given according to IEC 704-1. Advantech disclaims all responsibility for the accuracy of any statements contained herein.

Wichtige Sicherheishinweise

- 1. Bitte lesen sie Sich diese Hinweise sorgfältig durch.
- 2. Heben Sie diese Anleitung für den späteren Gebrauch auf.
- 3. Vor jedem Reinigen ist das Gerät vom Stromnetz zu trennen. Verwenden Sie Keine Flüssig-oder Aerosolreiniger. Am besten dient ein angefeuchtetes Tuch zur Reinigung.
- 4. Die NetzanschluBsteckdose soll nahe dem Gerät angebracht und leicht zugänglich sein.
- 5. Das Gerät ist vor Feuchtigkeit zu schützen.
- 6. Bei der Aufstellung des Gerätes ist auf sicheren Stand zu achten. Ein Kippen oder Fallen könnte Verletzungen hervorrufen.
- 7. Die Belüftungsöffnungen dienen zur Luftzirkulation die das Gerät vor überhitzung schützt. Sorgen Sie dafür, daB diese Öffnungen nicht abgedeckt werden.
- 8. Beachten Sie beim. AnschluB an das Stromnetz die AnschluBwerte.
- 9. Verlegen Sie die NetzanschluBleitung so, daB niemand darüber fallen kann. Es sollte auch nichts auf der Leitung abgestellt werden.
- 10. Alle Hinweise und Warnungen die sich am Geräten befinden sind zu beachten.
- 11. Wird das Gerät über einen längeren Zeitraum nicht benutzt, sollten Sie es vom Stromnetz trennen. Somit wird im Falle einer Überspannung eine Beschädigung vermieden.
- 12. Durch die Lüftungsöffnungen dürfen niemals Gegenstände oder Flüssigkeiten in das Gerät gelangen. Dies könnte einen Brand bzw. elektrischen Schlag auslösen.
- 13. Öffnen Sie niemals das Gerät. Das Gerät darf aus Gründen der elektrischen Sicherheit nur von authorisiertem Servicepersonal geöffnet werden.
- 14. Wenn folgende Situationen auftreten ist das Gerät vom Stromnetz zu trennen und von einer qualifizierten Servicestelle zu überprüfen:
- 15. Netzkabel oder Netzstecker sind beschädigt.
- 16. Flüssigkeit ist in das Gerät eingedrungen.
- 17. Das Gerät war Feuchtigkeit ausgesetzt.
- 18. Wenn das Gerät nicht der Bedienungsanleitung entsprechend funktioniert oder Sie mit Hilfe dieser Anleitung keine Verbesserung erzielen.
- 19. Das Gerät ist gefallen und/oder das Gehäuse ist beschädigt.
- 20. Wenn das Gerät deutliche Anzeichen eines Defektes aufweist.
- 21. VOSICHT: Explisionsgefahr bei unsachgemaben Austausch der Batterie.Ersatz nur durch densellben order einem vom Hersteller empfohlene-mahnlichen Typ. Entsorgung gebrauchter Batterien navh Angaben des Herstellers.
- 22. ACHTUNG: Es besteht die Explosionsgefahr, falls die Batterie auf nicht fachmännische Weise gewechselt wird. Verfangen Sie die Batterie nur gleicher oder entsprechender Type, wie vom Hersteller empfohlen. Entsorgen Sie Batterien nach Anweisung des Herstellers.
- 23. Der arbeitsplatzbezogene Schalldruckpegel nach DIN 45 635 Teil 1000 beträgt 70dB(A) oder weiger.

Haftungsausschluss: Die Bedienungsanleitungen wurden entsprechend der IEC-704-1 erstellt. Advantech lehnt jegliche Verantwortung für die Richtigkeit der in diesem Zusammenhang getätigten Aussagen ab.

Safety Precaution - Static Electricity

Follow these simple precautions to protect yourself from harm and the products from damage.

- To avoid electrical shock, always disconnect the power from your PC chassis before you work on it. Don't touch any components on the CPU card or other cards while the PC is on.
- Disconnect power before making any configuration changes. The sudden rush of power as you connect a jumper or install a card may damage sensitive electronic components.

Warning! 1. Input voltage rated: 9-36 Vdc.

2. Transport: carry the unit with both hands and handle with care.



- 3. Maintenance: to properly maintain and clean the surfaces, use only approved products or clean with a dry applicator.
- 4. CompactFlash: Turn off the power before inserting or removing CompactFlash storage cards.

European Contact information:

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TREK-743 User Manual



General Information

This chapter gives background information on the TREK-743 Vehicle Mounted Computer.

Sections include:

- Introduction
- General Specifications
- LCD Specifications
- Dimensions

1.1 Introduction

TREK-743 is a fanless and compact vehicle mounted computer designed for a wide range of commercial vehicle applications: delivery, fleet management and warehous-ing/logistics.

The ruggedized aluminum enclosure without ventilation holes makes the TREK-743 waterproof and dust proof. The wide range power input suits vehicles such as forklifts and trucks, which typically operate with 12 V, 24 VDC power. TREK-743 provides options for real-time communication and data capture in vehicle to improve overall productivity.

1.2 General Specifications

1.2.1 General

- Dimensions: (W x H x D): 255 x 160 x 50 mm.
- Weight: 1.7 kg.
- Power supply:
 - Input voltage: 9 ~ 36Vdc, support ignition cold crank (min 6Vdc).
 - Ignition on/off
 - Low battery shut-down protection threshold (optional): When the vehicle battery voltage level drops below 11V for more than 30 seconds, TREK-743 will automatically shut down in order to prevent "deep discharge" situations and TREK-743 can be re-activated only when the voltage is > 11V.
 - Power on delay: Default 2 seconds. When the TREK-743 is powered on via ignition key, the system will delay 2 seconds to power on.
 - Power off delay: Default 5 seconds. When TREK-743 power is controlled by ignition key and turns off by the key (ignition=off), the TREK-743 will start the shut procedure after 5 seconds.
 - Hard off delay: Default 30 seconds. When TREK-743 power is controlled by ignition key and turns off by the key (ignition=off), the TREK-743 will cut off the 5VSB power after 30 seconds. In this event when the shutdown process is longer then 30 seconds, the power will be shut down hard, turning off the TREK-743's power and 5VSB.



For more detail of function please refer to Chapter 4, Section 4.3.2 of this manual.

- Power consumption: The maximum current consumption is about 32.4 watts. The power consumption is 12 watts in normal mode (with only XPE running; no I/O device and modules connected to the TREK-743).
- Front panel and back cover: IP65 Sealed; NEMA4 compliant (Not including the I/O ports).
- **Enclosure**: Ruggedized aluminum without ventilation holes.

1.2.2 Standard PC Functions

- **CPU**: AMD LX800 500MHz.
- **Chipset**: Integrated in AMD CS5536AD South Bridge.
- BIOS: Award 256 KB Flash BIOS, ACPI 2.0 Compliant.
- System chipset: AMD CS5536AD.
- System memory: One 200-pin SODIMM sockets, accepts up to 1 GB DDR266/ 333 SDRAM. (Win CE image supports up to 512 MB SDRAM)
- Solid state disk: Supports one 50-pin socket for Compact-Flash type I/II (True IDE mode).
- Serial ports: Two RS-232/422/485 serial ports. All ports are compatible with 16C550. UARTs, +5V power supply selectable.
- Universal serial bus (USB) port: Supports up to three EHCI USB2.0.
- Mini PCI bus expansion slot: Accepts one type III A/B mini PCI bus card.
- **Bluetooth**: One Class2 Bluetooth V2.0 + EDR module.
- Watchdog timer: 63-level timer intervals automatically generate system reset when the system stops due to a program error or EMI. Jumperless selection and software enabled/disabled.
- **RTC Battery**: 3.0 V @ 195 mA lithium battery.
- Power management: Supports power saving modes including Normal/ Standby/Suspend modes. APM 1.2 compliant.
- Digital I/O: Optically isolated 4 digital input and 4 digital output
- CAN bus:
 - Built in CAN/RS-232 converter
 - Max transmission speed up to 1 Mbps for CAN and 57600 bps for RS-232 interface
 - Supports both CAN 2.0A and CAN 2.0B
 - Provides a group of RS-232 devices a method to be the network system (Fullduplex communication mode of RS-232 devices is not supported)
- Audio controller: ACL650 AC97 Ver. 2.0 compliant interface, Multi stream Direct sound and Direct Sound 3D acceleration.
- Stereo sound: 18-bit full-duplex codec.
- Audio interface: One 1.5W speaker, one microphone.
- Optional modules: 12 channels GPS, quad-band GSM/GPRS, MiniPCI WLAN card.

1.2.3 PCI Bus Ethernet Interface

- **Chipset**: Realtek RTL8100CL PCI local bus Ethernet controller.
- Ethernet interface: Full compliance with IEEE 802.3u 100Base-T and 10 Base-T specifications. Includes software drivers and boot ROM that supports both RPL and PXE.
- **100/10Base-T** auto-sensing capability.

1.2.4 Touchscreen

- **Type**: Analog Resistive
- Light transmission: 80%
- Controller: RS-232 interface
- Power consumption: <5.5 V@ 20 mA
- **Durability**: > 10 million depressions
- Software driver: Supports Windows XP/XP Embedded, WinCE

1.2.5 Environment

- Operating temperature: -20 ~ 60° C (-4 ~ 140° F)
- Relative humidity: 10 ~ 95% @ 40° C (non-condensing)
- Shock: 30 G peak acceleration (11 msec duration)
- **Certifications**: EMC: CE, FCC, CCC Safety: UL, CUL, CE; CCC, CB.
- Vibration: 5 ~ 500 Hz 4.5G RMS random vibration

1.3 LCD Specifications

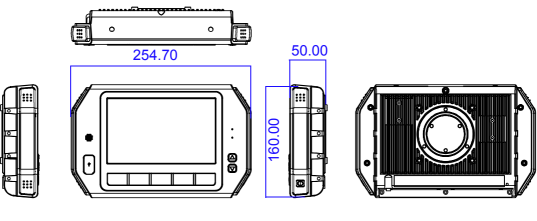
Table 1.1: LCD Specifications		
Definition	Detail	
Display type:	7" TFT LCD	
Max. resolution:	800 x 480	
Colors:	262K	
Dot size (mm)	0.0635 x 0.1905	
Luminance:	400 cd/m2	
Viewing Angle (Horizon/Vertical):	100° / 120°	

- Note!
 1.
 The Brightness control is defined by Function key on the front panel.

 Image: Panel P
 - 2. The color LCD display installed in the Vehicle Mounted Computer is high-quality and reliable. However, it may contain a few defective pixels which do not always illuminate. With current technology, it is impossible to completely eliminate defective pixels. Advantech is actively working to improve this technology.

1.4 Dimensions

All dimensions are in millimeters.



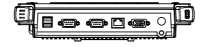


Figure 1.1 TREK-743 dimensions



System Setup

This chapter details system setup on TREK-743.

Sections include:

- A Quick Tour of the Vehicle Mounted Computer
- Installation Procedures
- Running the BIOS Setup Program

2.1 A Quick Tour of the Vehicle Mounted

Before starting to set up the Vehicle Mounted Computer, take a moment to become familiar with the locations and purposes of the controls, drives, connectors and ports, which are illustrated in the figures below. When the Vehicle Mounted Computer is placed upright on the desktop, its front panel appears as shown in Figure 2.1. Look for the brightness control key, microphone and power LED indicator on the right, five illuminated programmable function keys on the bottom, and one USB connector with water/dust-proof cover and a speaker on the left.

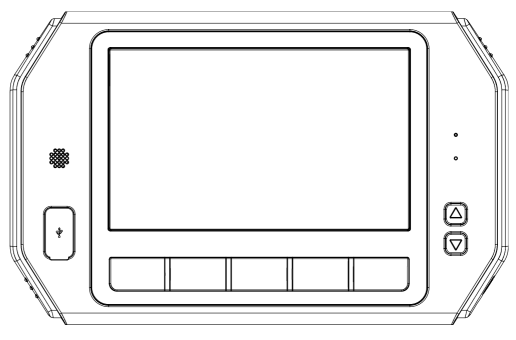


Figure 2.1 Front view of the TREK-743

Facing the left side of the Vehicle Mounted Computer, the power button is visible on the lower side, as shown in Figure 2.2.

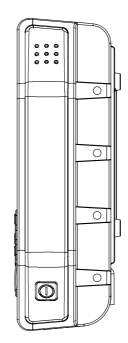


Figure 2.2 Left side of the TREK-743

Chapter 2 System Setup

The Vehicle Mounted Computer rear cover is fitted with several standard VESA mounting holes, (75 x 75mm) and other extra holes for mounting. The unit is completely sealed, and there are no ventilation holes on the back cover, as shown in Figure 2.3.

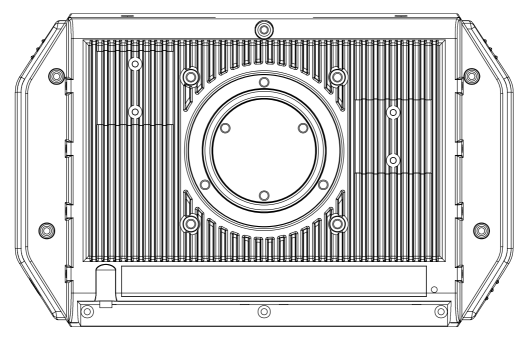


Figure 2.3 Rear view of the TREK-743

The I/O section is located on the bottom of the Vehicle Mounted Computer, as shown in Figure 2.4

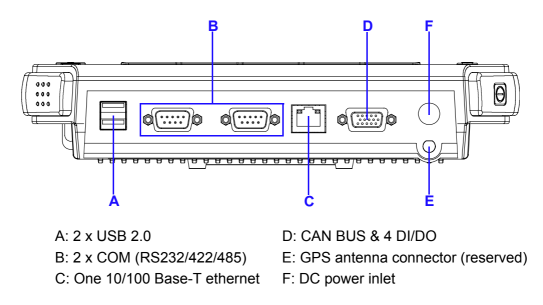


Figure 2.4 Vehicle mounted computer I/O

2.2 Installation Procedures

2.2.1 Connecting the Power Cord

Connect the three pin waterproof power cord to the DC inlet of the Vehicle Mounted Computer. On the open-wire end, one pin is reserved for positive voltage and is marked, "+"; one pin is reserved for ground and is marked, "-"; and, one pin is reserved for the ignition signal with an "ignition" mark.



Power on/off the TREK-743 via the TREK-743's power switch. Please connect its "+ " and " ignition" pins together with the power source's "+". Or change the JP3 jumper setting. (For JP3 jumper setting please see section 4.3.2.1)



Ignition on/off setting : The TREK-743 supports an ignition on/off function so that you can power on/off the TREK-743 via the ignition signal/ voltage. Either connect the TREK-743's "ignition" pin to vehicle ignition and the TREK-743 "+-" to "+-" ; or connect the TREK-743's "ignition & +" pins together with power source's "+" , and "-" to "-". Please also set the "power on after power failure" function to "always on" in BIOS.(for BIOS settings, please see Appendix D). The delay on/off will be active once the ignition on/off is selected.

Table 2.1: Pin Definition of Power Cord			
Pin	Definition	Color	
1	+	yellow	
3	-	black	
4	Ignition	white	

2.2.2 Connecting the Keyboard or Mouse

Before starting the computer, it is required to connect the mouse or keyboard to the USB ports.

2.2.3 Switching on the Power

The power switch is located on the bottom of the computer.

2.3 Running the BIOS Setup Program

In most cases, the computer will have been properly set up and configured by the dealer or SI prior to delivery. However, it may still be necessary to adjust some of the computer's BIOS (Basic Input-Output System) setup programs to change the system configuration data, like the current date and time, or the specific type of hard drive currently installed.

The setup program is stored in read-only memory (ROM). It can be accessed either when turning on or resetting the computer, by pressing the "Del" key on the keyboard immediately after powering up the computer.

The settings that are specified with the setup program are recorded in a special area of the memory called CMOS RAM. This memory is backed up by a battery so that it will not be erased when turning off or resetting the system. Whenever the power is turned on, the system reads the settings stored in CMOS RAM and compares them to the equipment check conducted during the "power on self-test" (POST). If an error occurs, an error message is displayed on screen, and the user is prompted to run the setup program.

2.4 Installing System Software

Recent releases of operating systems from major vendors include setup programs which load automatically and guide users through the entire process of operating system installation. The guidelines below help to determine the steps necessary to install your operating system on the computer hard drive.



Some distributors and system integrators may have already preinstalled system software prior to shipment of your Vehicle Mounted Computer.

The BIOS of the computer supports system boots-up directly from the CD-ROM drive whenever it is connected using a USB interface. Insert the system installation CD-ROM into the CD-ROM drive.

Power on the computer, or reset the system by pressing the "Ctrl" + "Alt" + "Del" keys simultaneously. The computer will automatically load the operating system from the diskette or CD-ROM.

When presented with the opening screen of a setup / installation program, simply follow the onscreen instructions. The setup program guides users through preparations of the hard drive, and installation of the operating system.

When presented with an operating system command prompt, like, A:\>, then it is necessary to partition and format the hard drive, and manually copy the operating system files to it. Refer to the operating system user instructions about partitioning and formatting the hard drive.

2.5 Installing the Drivers

After installing system software, the computer is ready to set up the AMD chipset, VGA, audio, LAN, and touch screen functions. All the pre-requisite drivers are stored on a CD-ROM disc entitled "Drivers and Utilities" (Check the correct wording on the CD, which can be found in the accessory box.)

The utility directory includes multimedia programs. Some drivers and utilities in the CD-ROM disc have their own text files which help users install the drivers and understand their functions.

These files are a very useful supplement to the information in this manual. For more details of driver installation please refers to Chapter 5 to 10 of this manual.



The drivers and utilities used for the TREK-743 are subject to change without notice. If in doubt, check Advantech's website or contact our application engineers for the latest information regarding drivers and utilities.

2.6 Programming Function Keys and GPIO/CAN BUS

The Vehicle Mount Computer provides five function keys, GPIO and CAN bus as shown in section 2.1. These functions must be activated with the correct software, that's why we provide an AP library for customers to design their own software. Refer to Appendix C for more detail.



Hardware & Peripheral Installation

This chapter details the installation of hardware for TREK-743.

Sections include:

- Overview of Hardware Installation and Upgrading
- Installing the Storage Device and Memory
- Installing Optional AccessoriesFuse

Overview of Hardware Installation & Upgrading 3.1

The Vehicle Mounted Computer consists of a PC-based computer that is housed in a ruggedized aluminum enclosure. Any maintenance or hardware upgrades can be completed after removing both cover panels.

Warning!



Warning! Do not remove the ruggedized aluminum covers until verifying that no power is flowing within the computer. Power must be switched off and the power cord must be unplugged. Take care in order to avoid injury or damage to the equipment.

3.2 Installing the Storage Device and Memory

The Vehicle Mounted Computer can only use a CompactFlash Card (CFC) as a storage device. Put the CFC into the CF slot and insert the RAM into the 200-pin SODIMM socket on the main board.

3.3 Installing Optional Accessories

Optional accessories, like mounting kits or other functional modules are available for purchase to complement TREK-743. The following are instructions for accessory installation.

3.3.1 Installing Ram-mount Kits

Three different types of RAM-MOUNT kits are available to fit various applications; RAM-MOUNT-01 and RAM-MOUNT-02 support units weighing up to 4.5 kg (approximate 10 lbs); RAM-MOUNT-03 and RAM-MOUNT-05E mount supports units weighing up to 6.75 kg (approximate 15 lbs).

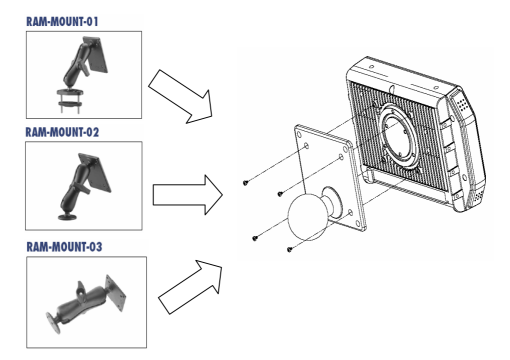


Figure 3.1 RAM mount kits

Chapter 3 Hardware & Peripheral Installation

3.3.2 Installing the MiniPCI Wireless LAN Module

- 1. Insert the WLAN module into the MiniPCI slot on Motherboard.
- 2. Fasten the cable between the connector #2, on the WLAN module and the screw-in antenna hole on the rear cover.
- 3. Screw the antenna into the antenna hole on the rear cover shown as pictured below.

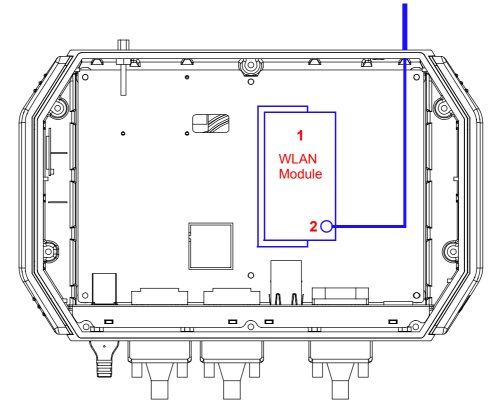


Figure 3.2 MiniPCI Wireless LAN module

3.3.3 Installing the GPS and GSM / GPRS Modules

Follow the instructions to install these modules.

3.3.3.1 Install the GPS Module

- 1. Insert the GPS module #1, into the 4-pin hole on the motherboard. Solder the GPS module carefully to fix it in place.
- 2. Fasten the cable between the connector on the GPS module and the screw the antenna cable #2, into the antenna hole #3, on the rear cover.
- 3. Screw the external antenna onto the antenna hole on the rear cover.

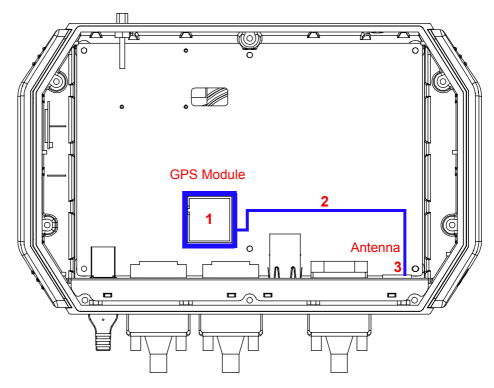


Figure 3.3 GPS module

3.3.3.2 Install the GSM / GPRS Module

- 1. Insert the GSM / GPRS module #1, onto the connector (CN16) on the back side of motherboard. Solder the GPS module carefully to attach it to the motherboard.
- 2. Fasten the cable #2, between the connector on the GPRS module through the hole in the middle of the motherboard, #3, and the screw the antenna into the hole on rear cover.
- 3. Screw the antenna on the antenna hole on rear cover shown as below picture.

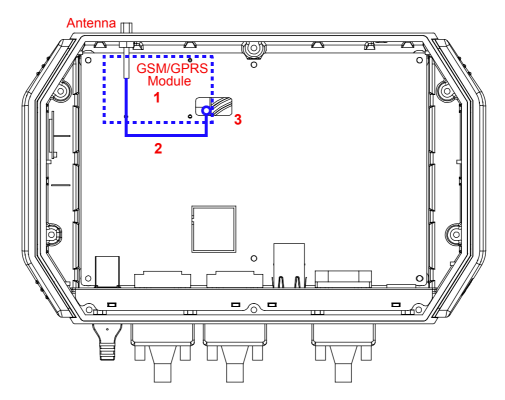


Figure 3.4 GSM / GPRS module

4. Install the SIM card from rear cover.

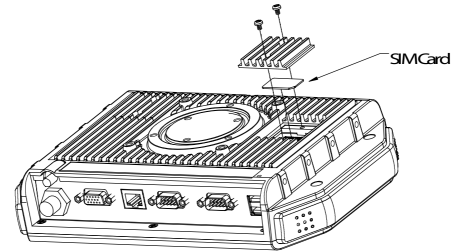


Figure 3.5 Installing the SIM card.



For more details, refer to Appendix B.

3.3.4 Installing the Blue Tooth Module

- 1. Attach the bluetooth module onto the chassis. Align it with the groove pictured below.
- 2. Fasten the cable between the connector on the blue tooth module and the connector (CN14) on the motherboard.

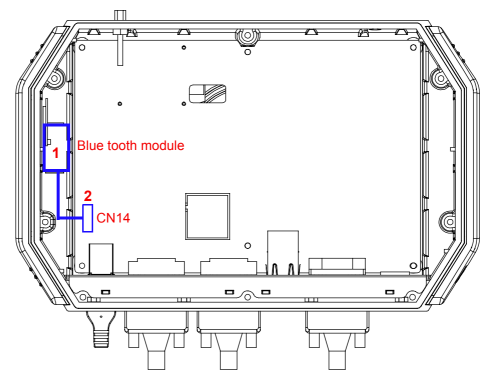


Figure 3.6 Blue Tooth module

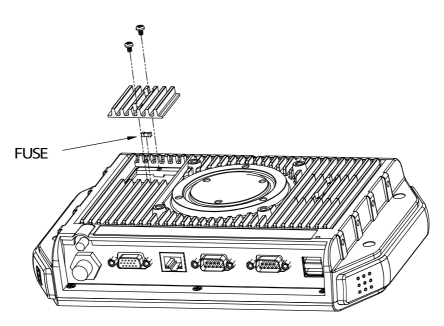
3.4 Fuse

3.4.1 Fuse Specifications

- **Rating**: 125 V AC, 5 A
- Size: 5 x 9.7 mm

3.4.2 Fuse Installation and Replacement

- 1. Remove the fuse cover.
- 2. Install the new fuse or replace the damaged fuse with a new one.
- 3. Replace the fuse cover.







Jumper Settings and Connectors

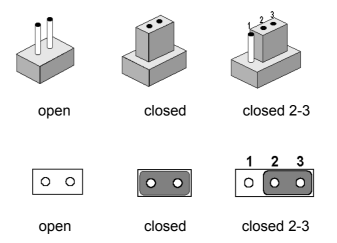
This chapter explains how to set up the Vehicle Mounted Computer hardware, including instructions on setting jumpers and connecting peripherals, and how to set switches and read indicators. Be sure to read all the safety precautions before beginning the installation procedure.

Sections include:

- Setting Jumpers
- CPU Installation
- Jumper Setting on Mother-Board
- COM-port Interface

4.1 Setting Jumpers and Switches

It is possible to configure the Vehicle Mounted Computer to match the needs of the application by resetting the jumpers. A jumper is the simplest kind of electrical switch. It consists of two metal pins and a small metal clip, often protected by a plastic cover that slides over the pins to connect them. To "close" a jumper, connect the pins with the clip. To "open" a jumper, remove the clip. Sometimes a jumper has three pins, labeled 1, 2, and 3. In this case, connect either pins 1 and 2, or pins 2 and 3.



A pair of needle-nose pliers may be helpful when working with jumpers. If there are any doubts about the best hardware configuration for the application, contact the local distributor or sales representative before making any changes.

An arrow is used on the motherboard to indicate the first pin of each jumper.

4.1.1 Locating Jumpers and Switches

The motherboard of the Vehicle Mounted Computer has a number of jumpers that are used to set various configuration options best suited to the function of applications installed on the computer. LEDs that indicate the system operation status are also located on the motherboard. The table below lists the function of each jumper and LED.

Table 4.1: Jumpers & LEDS on the Motherboard		
Label	Function	
JP1	CMOS clear for external RTC	
JP2	COM1/COM2 Pin 9 power output value setting	
CN27	COM1/COM2 Pin 9 Ring & power output type setting	
JP3	Power feature setting	
LED1	Wireless Radio operation indicator	
LED2	CAN BUS operation indicator (Tx signal)	
LED3	CAN BUS operation indicator (Rx signal)	
LED5	GPRS operation indicator	
LED6	Power indicator	
LED7	CF operation indicator	

4.1.2 Locating Jumpers and LEDs on the Motherboard

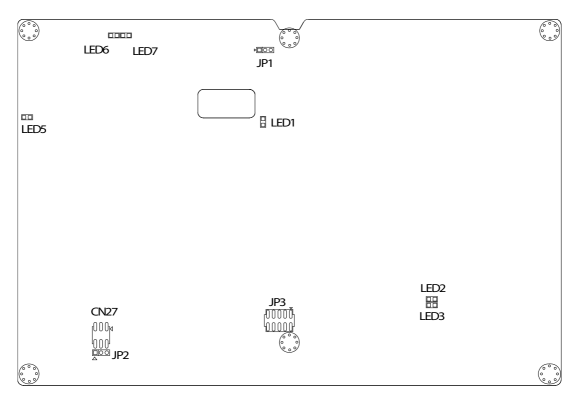


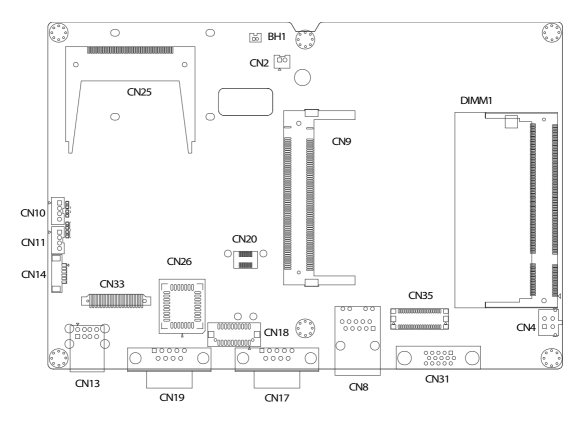
Figure 4.1 Locating Jumpers / LEDs

4.1.3 Connectors on the Motherboard

On-board connectors link the Vehicle Mounted Computer to external devices such as hard disk drives. The table below lists the function of each connector.

Table 4.2: Connectors on the Motherboard				
Label	Function			
BH1	RTC battery			
DIMM1	Dual In-line Memory Module Socket for SDRAM			
CN2	RESET			
FS3	Fuse			
CN4	Power input connector			
CN5	SIM holder			
CN8	LAN			
CN9	Mini PCI socket			
CN10	Line in connector (Reserved)			
CN11	Line out connector (Reserved)			
CN13	USB1+USB2			
CN14	USB3 (Blue Tooth)			
CN16	Internal COM4 connector for GPRS			
CN17	COM1			
CN18	Internal COM3 for touchscreen / Inverter power connector / USB4			
CN19	COM2			
CN20	Internal COM5 connector for GPS			
CN25	CF connector			
CN26	BIOS			
CN31	GPIO/CAN Connector			
CN33	Connector for Function Board			
CN35	Connector for LCD timing control Board			

4.1.4 Locating Connectors on the Motherboard





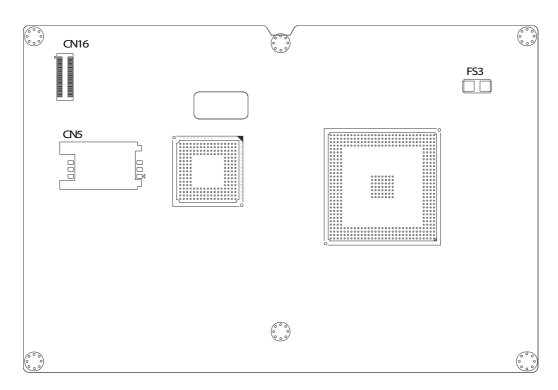


Figure 4.3 Locating Connectors on the back side

4.2 CPU Installation

The CPU is embedded on the motherboard, therefore no settings for frequency ratio or voltage are configured.

4.3 Jumper Settings

4.3.1 CMOS Clear for External RTC (JP1)

Warning! 1.

2.

To avoid damaging the computer, always turn off the power supply before setting "Clear CMOS."



Set the jumper back to "Normal Operation" before turning on the power supply!

Table 4.3: Clear CMOS / External RTC (JP1)			
Normal Operation (Default)	Clear CMOS		

4.3.2 Power Feature Setting (JP3)

Three power feature settings are provided for in the Vehicle Mounted Computer: ignition input switch; power off / hard off delay; and low battery monitor. The functions are controlled by adjusting the jumpers on the 10-pin connector, (JP3), as described below.

4.3.2.1 Ignition Input Switch Setting

JP3 and BIOS settings determine whether the Vehicle Mounted Computer can be activated by an ignition switch or not. By default JP3 is enabled. If you also change the "Power on after power failure" to "always on" in BIOS (Appendix D), and connect the ignition pin (see section 2.2.1), this will enable automatic computer on/off with a vehicle ignition/key. Ignition on/off is disabled by default or by disabling JP3.

Table 4.4: Ignition Input Switch Setting (JP3)				
Ignition turn-on enable (Default)	Ignition turn-on disable			
1 2 O O				

4.3.2.2 Power off / Hard off Delay Setting

Pins 3 to pin 6 of JP3 determine the duration of the time delay before powering off / hard off (5VSB off). The jumper provides four different settings. Refer to the chart below for more detail. The delay time may be custom set by making an OEM request.

Table 4.5: Power off / Hard off Delay Setting (JP3)		
Off delay	Hard off	Jumper setting
0 sec	5 sec	3 4 0 0 0 0 5 6
5 sec (Default)	30 sec (Default)	$\begin{array}{ccc} 3 & 4 \\ \bigcirc & \bigcirc \\ \hline \bullet & \bullet \\ \hline \bullet & \bullet \\ \hline 5 & 6 \end{array}$
1 min	5 min	3 4 0 0 0 0 5 6
5 min	15 min	3 4 • • • • • 5 6

The power-off delay function is available in coordination with the ignition input power control, as described in the previous section.

4.3.2.3 Low Battery Monitor

Pins 7 to pin 10 of JP3 determine the optional low battery monitor function which is designed to prevent the DC battery power on the vehicle from draining. When battery voltage drops under a specific level (11V for DC12V battery and 22V for DC24V battery) the function will be activated, and then the OS will be terminated after 30 seconds and system power will shut down after one minute. The default setting keeps all pins open to disable the function; however, DC24V battery protection by closing pin 7-8, or, it can also be changed to DC12V battery protection by closing pin 9-10.

No battery protection (Default)	DC24V battery protection	DC12V battery protectior	
7 8	78	7 8	
0 0	$\bullet \bullet$	0 0	
0 0	0 0		
9 10	9 10	9 10	

4.4 COM Port Interface

The computer provides two external serial ports: COM1, COM 2: RS-232/422/485 (selectable via BIOS setting), and four internal ports: COM3 to COM6 for touch-screen, GSM/GPRS, GPS and CAN BUS respectively. The IRQ and the address ranges for COM1 to COM6 are fixed.

However, if it is necessary to disable a port or change parameters later, it is possible to do so in the system BIOS setup. The table overleaf shows the default settings for the serial ports on the computer.

COM1 and COM2 comprise one set. It is possible to exchange the address range and interrupt IRQ of COM1 for the address range and interrupt IRQ of COM2. After exchanging:

COM1's address range is 3F8 ~ 3FF and its IRQ is IRQ4.

COM2's address range is 2F8 ~ 2FF and its IRQ is IRQ3.

COM3 and COM4 are another set. It is possible to exchange the address range and interrupt IRQ of COM3 for the address range and interrupt IRQ of COM4. After exchanging:

COM3's address range is 3E8 ~ 3EF and its IRQ is IRQ7.

COM4's address range is 2E8 ~ 2EF and its IRQ is IRQ5.

COM5 and COM6 are another set. It is possible to exchange the address range and interrupt IRQ of COM3 for the address range and interrupt IRQ of COM6. After exchanging:

COM5's address range is 4F8 ~ 4FF and its IRQ is IRQ6.

COM6's address range is 4E8 ~ 4EF and its IRQ is IRQ10.

Table 4.7: Serial Port Default Settings			
Port	Address Range	Interrupt	
COM1	3F8 ~ 3FF	4	
COM2	2F8 ~ 2FF	3	
COM3	3E8 ~ 3EF	7	
COM4	2E8 ~ 2EF	5	
COM5	4F8 ~ 4FF	6	
COM6	4E8 ~ 4EF	10	

4.4.1 COM Port Pin 9 Power Output Setting (CN27)

Pin 9 on COM1, COM2 port can activate external power output.

e assigned to COM1; and Pins 2, 4, 6 ar
e

2. The normal external power output value is DC 5V. For DC 12V, an OEM request is required to modify the motherboard.

4.4.2 COM Port Pin 9 Power Output Value Setting (JP2)

Table 4.9: COM Port Pin 9 Power Output Value Setting (JP2)		
5V (Default)	12V (Optional)	
1 2 3 0 0		



AMD Chipset

This chapter provides information on AMD chipset configuration.

Sections include: ■ Introduction ■ Further Information

5.1 Introduction

The TREK-743 uses a combination of the AMD Geode™ (LX800 0.9W 500MHz) CPU and the CS5536AD South Bridge.

The AMD Geode processor has evolved to meet the specific requirements of extended temperature applications in the telecommunications infrastructure (including wired, wireless, and BSC/MSC), single board computing, automotive and transportation systems along with industrial control and monitoring.

The AMD Geode CS5536AD companion device now supports industrial temperature ranges and is optimized to work with the AMD Geode LX processors to deliver an integrated solution with a very low power consumption and internal data speeds exceeding 1 GB/s.



- 1. It is important to pay attention to the instructions which appear on the screen.
- 2. The CD-ROM drive is designated as "D" throughout this chapter.
- 1. Place the driver CD into a USB CD-ROM drive.
- 2. Open control panel system hardware and find the Device Manager.
- 3. Select "Crypto device." To install the driver, choose "install from a list or specific location."
- 4. Select the path into which the driver will be installed: D:\TREK-743 Driver and Utilities\GX3 AES\GeodeLX_XP_WDM_AES_v2.01.01.
- 5. Click "Yes" to continue.
- 6. Reboot system to activate the driver.

5.2 Further Information

For further information about the AMD chipset installation on the TREK-743, including driver updates, troubleshooting guides and FAQ lists, visit the following web sites:

- AMD website: www.amd.com
- Advantech websites: www.advantech.com



Graphic Chipset

This chapter provides information on Graphic chipset configuration.

Sections include: ■ Introduction ■ Further information

6.1 Introduction

The TREK-743 motherboard is supplied with an on-board integrated VGA chipset. WinCE and Win XP Embedded drivers are already installed.

Win XP Pro users can follow the procedures below for driver installation.



- 1. It is important to pay attention to the instructions which appear on the screen.
- 2. The CD-ROM drive is designated as "D" throughout this chapter.
- 1. Place the driver CD into a USB CD-ROM drive.
- 2. Open control panel system hardware and find the Device Manager.
- 3. Select "Monitors." To install the driver, choose "install from a list or specific location."
- 4. Select the path into which the driver will be installed: D:\TREK-743 Driver and Utilities\GX3 VGA\Ix_win.
- 5. Click "Yes" to continue.
- 6. Reboot the system to activate the driver.
- 7. After installing the VGA driver, the color quality of display will be set to 8-bit as the default due to limitation of driver capacities. It is possible to change the color quality in the "display properties" setting under the control panel by following these steps:
 - Right click on desktop and choose properties and find the page "setting" of display properties, and select "Advanced" to continue.

	Display Properties	X	
GPRS	Themes Desktop Screen Saver Appearance Settings		
My Computer New Folder	Display: Default Monitor on AMD Custom Driver For 800x480 Panel Screen resolution Less More 800 by 480 pixels Troubleshoot Advanced		
	OK Cancel Apply		
distart 🕤		R) 🗘	Darurla Rin

Figure 6.1 Display properties

- Choose the "adapter" menu and click "List Models."

	Default Monitor and AMD Custom Driver For 800x480 💽 🔀	
GPRS	Color Management 🛛 🛺 GeodeLX Settings 🛛 📮 Color Controls	
	General Adapter Monitor Troubleshoot	
I	Adapter Type AMD Custom Driver For 800x480 Panel	
My Computer	Properties	
	Adapter Information	
	Chip Type: GeodeLX	
New Folder	DAC Type: Internal DAC	
1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Memory Size: 8 MB	
	Adapter String: Advanced Micro Devices	
BurnInTest	Bios Information: <unavailable></unavailable>	
Dummesc		
	List All Modes	
(Cierce)		
		Recycle Bin

Figure 6.2 Adapter menu

- Find the desired LCD resolution and press OK to update the setting.

	Default Monitor and AMD Custom Driver For 800x480 ? 🗙	
GPRS	Color Management 🖉 GeodeLX Settings 🖉 Color Controls	
	List All Modes	
	List of valid modes	
My Compute	800 by 480, 256 Colors, 65 Hertz 800 by 480, High Color (16 bit), 65 Hertz 800 by 480, True Color (32 bit), 65 Hertz 640 by 480, 16 Colors, Default Refresh	
New Folder	800 by 600, 16 Colors, Default Refresh	2
BurnInTest	OK Cancel	
	List All Modes	i) Found New Hardware Bluetooth Serial Port
🛃 start	🦉 untitled - Paint	😰 🗘 👻 🕵 🎹 🗞 5:25 PM

Figure 6.3 LCD resolution selection

6.2 Further Information

For further information about the AMD chipset installation on the TREK-743, including driver updates, troubleshooting guides and FAQ lists, visit the following web sites:

- AMD website: www.amd.com.
- Advantech websites: www.advantech.com

Chapter 7

Audio

This chapter provides information on installation of audio drivers on TREK-743.

Sections include: ■ Introduction ■ Installation of Audio Driver

7.1 Introduction

The ALC650 is an 18-bit, full duplex AC97 2.2 compatible stereo audio CODEC designed for PC multimedia systems, including host/soft audio and AMR/CNR based designs. The ALC650 AC97 CODEC supports multiple CODEC extensions with independent variable sampling rates and built-in 3D effects.

7.1.1 Installation of Audio Driver

Before installing the audio driver, take note of the procedures detailed below. It is important to be aware of the operating system in use on the TREK-743, and then refer accordingly to the correct installation procedure.

Note!

1. It is important to pay attention to the instructions which appear on the screen.



- 2. The CD-ROM drive is designated as "D" throughout this chapter.
- 1. Execute: D:\TREK-743 Driver and Utilities\Audio\WDM_A400.exe.
- 2. Select the path into which the driver will be installed and press "Next" to proceed.
- 3. Follow the on-screen instructions to finish installation.



LAN

This chapter provides information on installation of LAN drivers on TREK-743.

Sections include: ■ Introduction ■ Installation of LAN Driver

8.1 Introduction

The driver for the LAN chip, RTL8100CL, is an Auto-installation program. For support of other Operating Systems like, Win XP 64 / Win98SE / WinME / Win2K / WinXP ver.663, follow the steps below to install the driver.

8.2 Installation of LAN Driver

Note!	1.	It is important to pay attention to the instructions which appear on
		the screen.



- 2. The CD-ROM drive is designated as "D" throughout this chapter.
- 1. Execute: "D:\TREK-743 Driver and Utilities\LAN\RTL8169_8139_810x_663\setup.exe."
- 2. Select the path into which the driver will be installed and press "Next" to proceed.
- 3. Follow the on-screen instructions.
- Choose "Yes, I want to restart my computer," and press "Finish." The system will 4. reboot automatically.



Touchscreen

This chapter provides information on installation of touchscreen drivers on TREK-743.

Sections include: ■ Introduction ■ Installation of Touchscreen Drivers

9.1 Introduction

9.1.1 General Information

The touchscreen for the TREK-743 series is a resistive touchscreen.

The resistive touchscreen incorporates advanced second-generation resistive, impact-resistant technology, which allows 80% light transmission. There is also an antiglare surface for greatly enhanced visual resolution. It also has new and improved scratch-resistant features. For more detailed information, please visit the following websites:

http://www.amtouch.com.tw

Advantech reserves the right to alter the touchscreen at any time without notice.

9.1.2 General Specifications

Please refer to Chapter 1, Section 1.2 of this manual.

9.2 Installation of Touchscreen Driver

The touchscreen driver for Windows contains a native, 32-bit driver and a 32-bit control panel program for the TREK-743 system.



- 1. It is important to pay attention to the instructions which appear on the screen.
- 2. The CD-ROM drive is designated as "D" throughout this chapter.

Instructions for installing touchscreen drivers for Windows XP / XP Embedded: To install the driver software, the TREK-743 must have a Windows XP system running and PenMount control board already installed. If an older version of the Pen-Mount Windows XP driver is installed on the TREK-743, please remove it.

Follow the steps below to install the PenMount Windows XP driver:

- 1. Execute: D:\TREK-743 Driver and Utilities\DMC6000\Driver\PenMount Windows Universal Driver V1.0.1020_AP V1.0.0.8\setup.exe to install the Pen-Mount Windows XP driver and press "Next" to proceed.
- 2. Press "Next" and follow the on-screen instructions; and press "install" to start.
- 3. The "Restarting Windows" dialog box appears. Click "Yes I want to restart my computer now," then click "OK" to restart the computer.

9.3 Further Information

Advantech	www.advantech.com
Salt	www.salt.com.tw
AMT	www.amtouch.com.tw

Chapter 10

Bluetooth

This chapter provides information on installation of Bluetooth drivers on TREK-743.

Sections include:
■ Introduction
■ Installation of Blue Tooth Drivers

10.1 Introduction

The Bluetooth Module used in TREK-743 is a compact and gualified module that provides a complete turnkey solution for Bluetooth File transfer. The modules can be integrated into various applications to enable any electronic devices equipped with Bluetooth wireless technologies, including PDAs, HID devices, handsfree car kits and application specific devices. Bluetooth modules are available with an antenna. The Bluetooth device system is low cost, high speed and easy to implement.

The driver for the Bluetooth Module is an Auto-installation program; follow the steps below to install the driver. (Win CE image does not support the Bluetooth profiles and application)

10.2 Installation of Blue Tooth Driver

- Execute: D:\ TREK-743 Driver and Utili-1. ties\BT\BlueSoleil_2.1.3.0_Release_060429 (Standard)\setup.exe.
- 2. Choose the desired language and press "Next" to proceed.
- 3. Follow the on screen instructions.
- 4. Choose "Yes, I want to restart my computer," and press "Finish." The system will reboot automatically.
 - Note! 1. It is important to pay attention to the instructions which appear on the screen.
 - 2. The CD-ROM drive is designated as "D" throughout this chapter.



Pin Assignments

This appendix explains pin assignments on the TREK-743.

Sections include:

- Internal Speaker Connector
- COM1, 2
- GPIO / CAN BUS connector (CN31)
- Inverter / Touch / USB connector (CN18)
- Power Inlet

A.1 Internal Speaker Connector (CN2 on PCM-028)



Table A.1: Internal Speaker Connector (CN2 on PCM-028)		
Pin	Signal	
1	Speaker out	
2	Speaker out_ +	

A.2 COM1, 2 (CN17,19)



Table A.2: COM1, 2 (CN17,19)			
Pin	Signal		
	RS-232	RS-422	RS-485
1	DCD	TX-	DATA-
2	RX	TX+	DATA+
3	ТХ	RX+	-
4	DTR	RX-	-
5	GND	GND	-
6	DSR	-	-
7	RTS	-	-
8	CTS	-	-
9	RI	-	-

A.3 GPIO / CAN BUS Connector (CN31)

5	00000	71
	00000	6
15	00000	11

Table A.3: GPIO / CAN BUS Connector (CN31)					
Pin	Signal				
1	CAN_H				
2	CAN_H				
3	CAN_L				
4	CAN_L				
5	GND				
6	GPI0				
7	GPI1				
8	GPI2				
9	GPI3				
10	ISO_GND				
11	GPO4				
12	GP05				
13	GPO6				
14	GP07				
15	ISO_GND				

A.4 Inverter / Touch / USB Connector (CN18)

1 3	17 19
	0000
000000	0000
2 4	18 20

Table A.4: Inverter / Touch / USB Connector (CN18)					
Pin	Sign				
1	DSR				
2	DCD				
3	RTS				
4	RX				
5	CTS				
6	TX				
7	RI				
8	DTR				
9	+5V				
10	GND				
11	VBR				
12	GND				
13	ENABKL				
14	DATA -				
15	GND				
16	DATA +				
17	+5V				
18	GND				
19	+12V				
20	Vcc				

A.5 Power Inlet

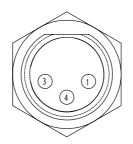


Table A.5: Power inlet	
Pin	Signal
1	- (GND)
3	+ (Power)
4	Ignition



GPRS Setting

This appendix explains GPRS settings for the TREK-743.

Sections include: ■ GPRS Settings in the OS ■ Other Information

B.1 GPRS Settings in the OS

After installing the GPRS module shown in section 3.3.3, the GPRS functions need to be activated by setting up a modem and an Internet connection through the OS. In the case of Win XPE users, the system settings are already built-in to XPE, therefore, users may refer to step 13 of the section below, B.1.1 and then move on to the last step of section B.1.2 to obtain access. Users of Win XP Pro must follow the steps below to finish installation. In the case of Win CE users, please refer to the WinCE_GPRS setting manual on the support CD for the installation.

B.1.1 Setting up the Modem

1. Select the "Phone and Modem Option" in the **Control Panel**.

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Switch to Category View	Accessibility Options	Add Hardware	Add or Remov	Administrative Tools	Automatic Updates	Date and Time	Display	
iee Also	*	d	Solo and a	9		6	C	
Windows Update	Folder Option:	s Fonts	Game Controllers	Intel(R) Extre	Internet Options	Keyboard	Mouse	
Help and Support				-		۱	3	
	Network Connections	Network Setup Wizard	Phone and Modem	Power Options	Printers and Faxes	Regional and Language	Scanners and Cameras	
	B			gure your teleph	one dialing rule	s and modem se	ttings.	
	Scheduled Tasks	Security Center	Sounds and Audio Devices	Speech	System	Taskbar and Start Menu	User Accounts	
		(((
	Windows Firewall	Wireless Network Set						

2. Enter "00" for **area code** and click **OK** to continue. (The area code can be any number, but entering "00" is acceptable for system operation.)

Control Panel						. ð 🗙
F Location Information		? 🛛				
	Before you can make any phone or modem Windows needs the following information al ocation. <u>W</u> hat country/region are you in now? United States		Automatic	Date and Time	► Sindari	→ Go
	What area <u>c</u> ode (or city code) are you in no 00 f you need to specify a carrier code, what i	s it? (R) s	Internet Options	Keyboard	Display	
	The phone system at this location uses: • Ione dialing C Pulse dialing	Diption:	Printers and Faxes	Regional and Language	Scanners and Cameras	
	OK	Cancel	System	Taskbar and Start Menu	User Accounts	
	Windows Wireless Firewall Network Set					
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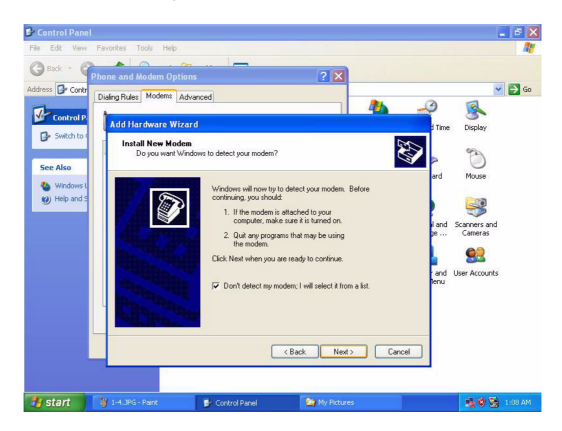
3. Click **OK** again to continue to verify "My Location."

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File	Phone and	Modem Options	?	X				-
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Ē	Locations	ocation from which you a	e locations you have specified. Select the re dialing.	-	2	P	1	G
	Locatio		Area Code	Administrative Tools	Automatic Updates	Date and Time	Display	
7	⊙Му	Location	00	9		1	C	
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_				-		١		
				Power Options	Printers and Faxes	Regional and Language	Scanners and Cameras	
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				Speech :	System	Taskbar and Start Menu	User Accounts	
			OK Cancel Apply					
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4. Choose "Modem" and click **Add**.

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Help and S		Add Remove	Properties Apply	is Printers and Faxes System	Regional and Language Taskbar and Start Menu	Scanners and Cameras User Accounts	
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5. Select "Don't detect my modem" and click **Next** to continue.

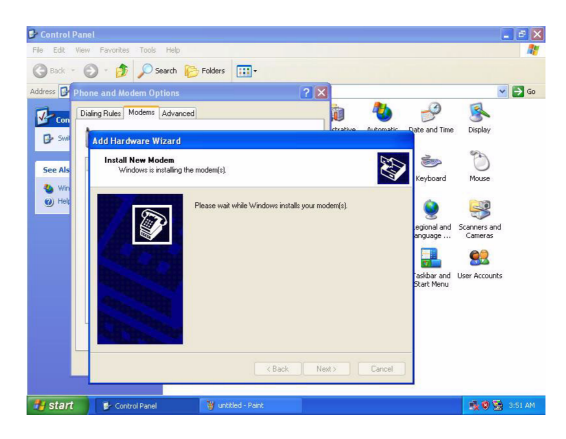


6. Choose "Standard 19200bps Modem" and click **Next**. (It is acceptable to choose any modem with a speed above 19200bps, but only to ensure that the maximum bit rate can reach 115200bps, which is the capacity guaranteed by the GPRS module.)

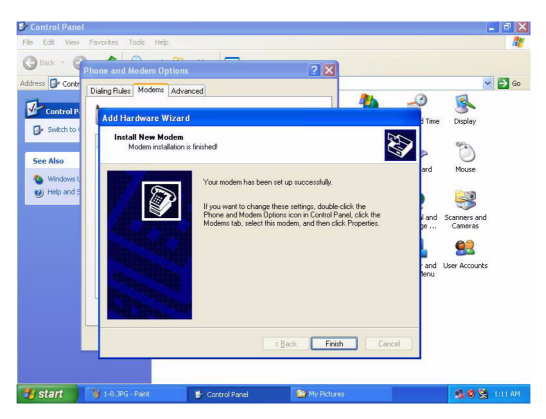
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G Back - C	Phone and Modem Options	
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See Also	Install New Modem Select the manufacturer and model of your modem. If your modem is not listed, or if you have an installation disk, click Have Disk.	d Mouse
Help and S	Pe Manufacturer Models	and Scanners and Cameras
	ter	nd User Accounts
	This driver is digitally signed. <u>Tell me why driver signing is important</u> (Back Next > Cancel	
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7. Choose "COM4" and click **Next**, waiting for setup to complete.





8. Click Finish to complete.



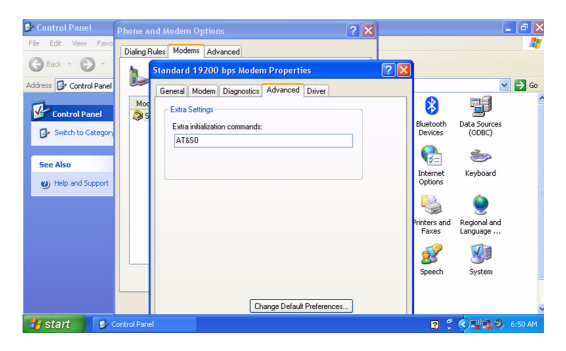
9. Choose the "Standard 19200bps Modem" and click **Properties** to continue.

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					System	Taskbar and Start Menu	User Accounts	
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10. Select the **Modem menu** and select maximum port speed to "115200," then click **OK**.

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Address Contr		💌 🄁 Go
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2400 Dial Cont 9600 Syste	em Taskbar and Start Menu	User Accounts
9600 19200 38400		
57600		
OK Cancel		
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11. Select the **Advanced** menu and key in string"AT&S0" in the blank of extra initialization commands.



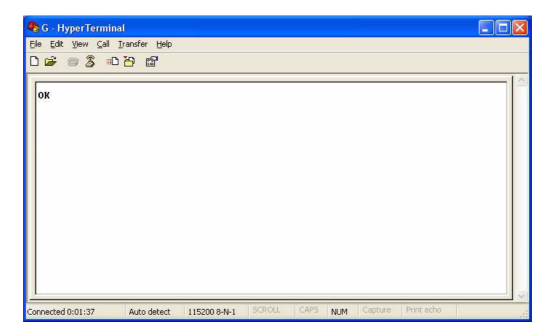
12. Execute **HyperTerminal**, connect by selecting "COM4," and click **OK** to continue.

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13. Set the Baud rate to "115200."

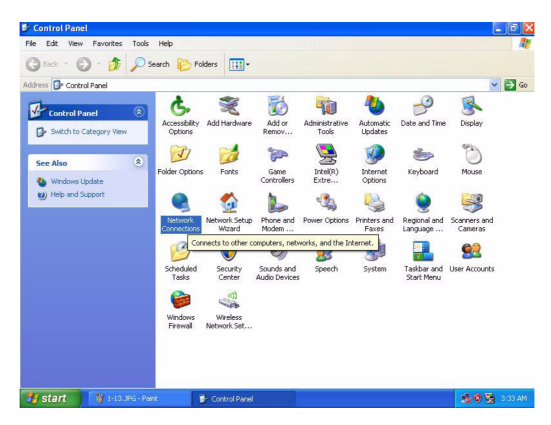
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See Als Win Helt	Port Settings Bits per second: 24 Data bits: 12 Parity: 96 33 Stop bits: 57 22	400 v 10		ate and Time ate and Time Keyboard egional and anguage	Display Display Mouse Scanners and Cameras
Di Start	Flow control:	Restore Defaults Cancel Ap		Capture Start Menu	User Accounts

- 14. Execute **HyperTerminal** from program launch menu to specify extra initial settings for the GPRS. Key in string: **at+cgdcont=1,"IP","internet"** in the Hyper-Terminal and click **Enter**; if "OK" appears, finish the setting.
 - (The "Internet" represents the "Access-point Name" (APN) for GPRS service in Taiwan; however the name and point varies according to different ISPs and countries; therefore, it is important to check the APN with the local ISP vendor. Taiwan users can pass this step because the GPRS module was already set to the default above prior to shipping.)

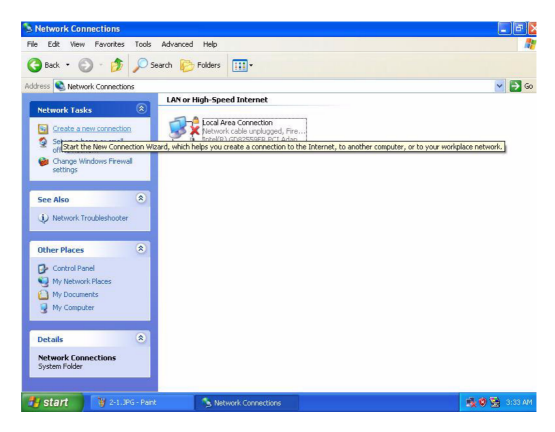


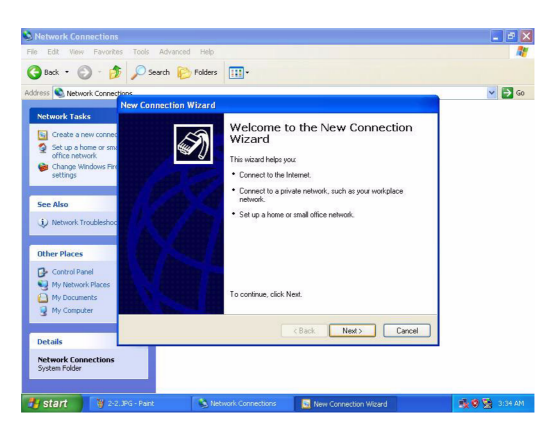
B.1.2 Setting up an Internet Connection

1. Select "Network Connections" in the Control Panel.

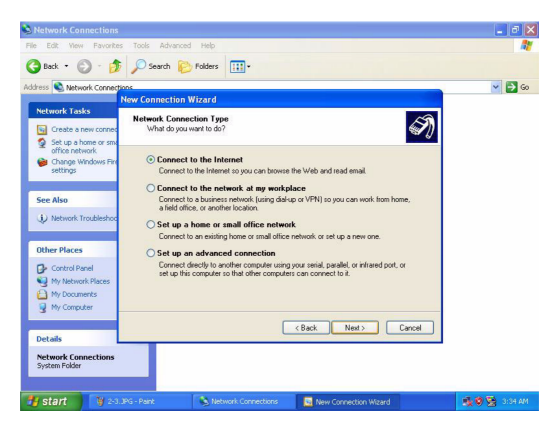


2. Choose the link on left-hand side to create a new connection, then click **Next** to continue.

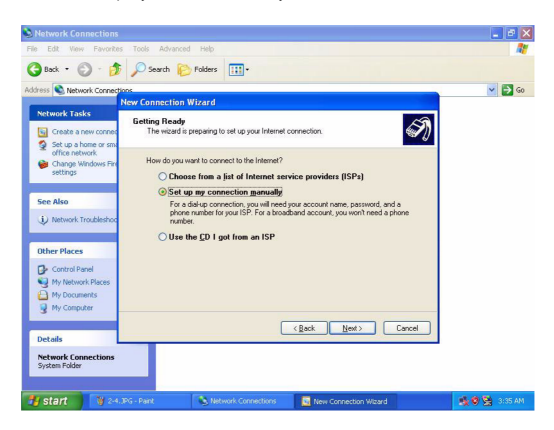




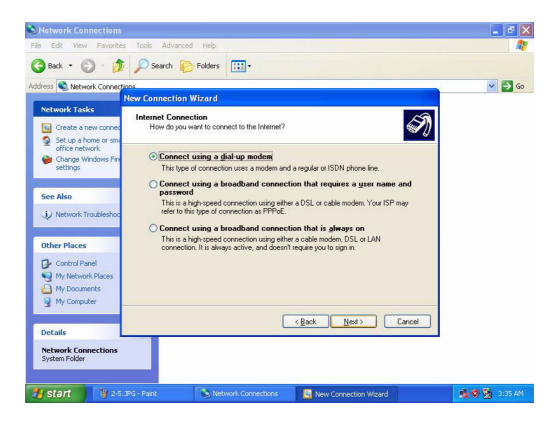
3. Select "Connect to the internet" when the table below appears. Click **Next** to continue.



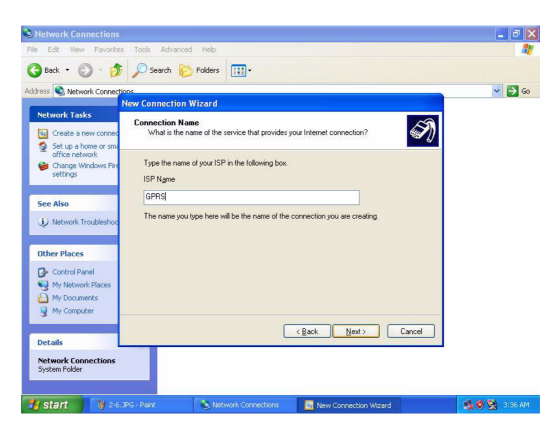
4. Choose "Set up my connection manually" and click **Next** to continue.



5. Select "Connect using a dial-up modem" and click **Next** to continue.



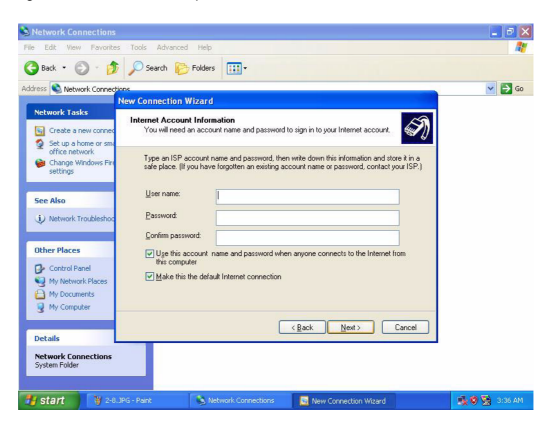
6. Enter the ISP name below; for example, "GPRS." Then click **Next** to continue.



7. Ignore the "Phone number" request and click **Next** to continue.

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Retwork Tasks Phone Number to Dial What is your ISP's phone number Set up a home or sma office network	?	
Change Windows Fire settings Provide the phone number below.		
See Also		
	"I" or the area code, or both. If you are not sure dial the phone number on your telephone. If you nber dialed is correct.	
Other Places		
Control Panel My Network Places My Documents My Computer		
	< <u>B</u> ack <u>N</u> ext > Cancel	
Details		
Network Connections System Folder		
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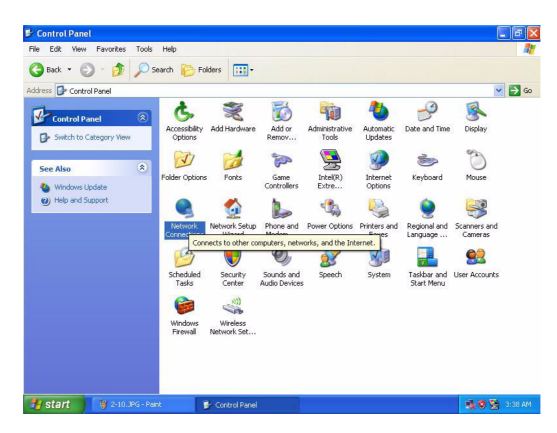
8. Ignore the "User name" request and click **Next** to continue.



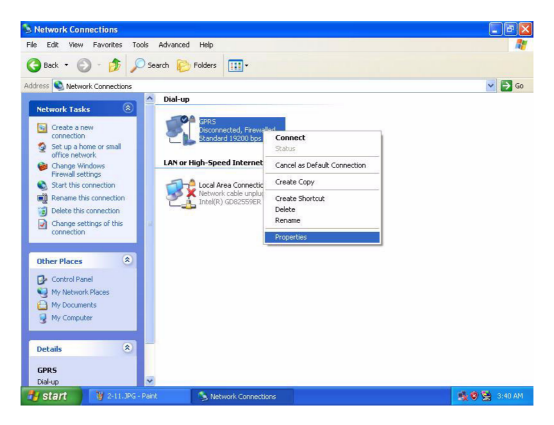
9. Finish the set up process.

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Network Tasks Image: Create a new connection of controphysical setup a home or sing of the network Image: Change Windows Fire settings See Also Image: Network Troubleshoe	
Other Places Connection will be saved in the Network Connection will be saved in the Network Connections folder. Add a shortcut to this connection to my desktop My Network Places My Computer To create the connection and close this wizard, click Finish. Vetwork Connections	

10. Return to the Control Panel and select "Network Connections."



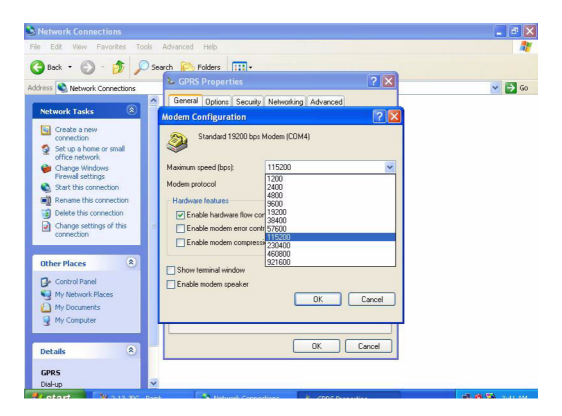
11. The ISP name that was created before will appear, for example: "GPRS." **Right click** it and choose "Properties."



- 12. Enter the phone number: ***99***1#**, then click **Configuratio**n.
 - (The phone number is for Taiwan GPRS users, however the name and point varies according to different ISPs and countries, therefore, it is important to check it; for instance, the dialing number for China Mobile GPRS user is *99# and for China Unicom CDMA 1X users, #777. Make sure the phone number is issued by the local ISP vendor.)

G Back ▼ O Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search Image: Search	🔌 Network Connections		📕 🗗 🗙
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Network Tasks			
Set or reate a new connection Set up a home or small office network Change Windows Firewall settings Start this connection Set this connection Change settings of this connection My Connection My Details My Computer Other Places My Documents My Computer Other Settings	Address Network Connections	eneral Options Security Networking Advanced Connect using: Modem - Standard 19200 bps Modem (COM4) Configure Phone number Area code: Phone number: 99°°°1# Alternates Country/region code: Use dialing rules Dialing Rules Show icon in notification area when connected 	✓ ↔ Go
Dial-up 🔰 January Jan	A REAL PROPERTY AND A REAL	Network Connections 🌾 GPRS Properties	🔩 🕲 😫 3:41 AM

13. Select "115200" for maximum speed; click **OK** twice and return to the desktop.



14. Select the ISP, for example: GPRS from the desktop; **enter** the "account name," "password" and "dialing code" to access the internet via GPRS.

B Recycle Bin	in the second		1	1
2		Connect GPRS	? 🛛	
GRRS		User name:		
-		Save this user name and password for the following users:		
		Me only		
		Anyone who uses this computer		
		Dial: *99***1#		
		Dial Cancel Properties Help		
H start	📲 2-14.JPG - Paint	Network Connections Connect GPRS		📑 🔞 🔛 3:43 AM

B.2 Other Information

Advantech can also provide AT command guides for customer usage. Refer to the file: AT_Commands_Interface_Guide_for_X52a_rev008.pdf on the support CD for more details.

Further data is available on the website of the GPRS module vendor, Wavecom: http://www.wavecom.com/modules/movie/scenes/home/

TREK-743 User Manual



Software API

This appendix explains the software API for TREK-743.

C.1 Software API

To make the hardware easier to access for programmers, Advantech has developed an API suite, (Application Programming Interface), named SUSI (Secure & Unified Smart Interface), in the form of a program reference library. For technical support and news updates, please visit website: http://www.advantech.com.tw/ess/SUSI.asp . SUSI currently supports two OS - Windows CE and Windows XP / XPe which can be downloaded from http://www.advantech.com.tw/ess/download.aspx

The website describes detailed information for each Advantech API so that application developers can become more familiar with using them.

Please find the CAN BUS API and user manual from TREK-743 "Drivers, utilities and User manual" CD. Or you can contact Advantech application engineers worldwide.

Note! The list may be changed without notice.





BIOS Settings

This appendix explains the features of BIOS on the TREK-743.

Sections include:

- Power Fail Function Setting in BIOS
- Festures of PC Health Status

D.1 Power Fail Function Setting in BIOS

To set the "power fail" function in BIOS and to activate the "power on/off function via ignition switch", follow these instructions:

Phoenix - AwardBIOS CMOS Setup Utility		
Standard CMOS Features	► PC Health Status	
► Advanced BIOS Features	► Frequency/Voltage Control	
► Advanced Chipset Features Load Optimized Defaults		
▶ Integrated Peripherals	Set Password	
► Power Management Setup	p Save & Exit Setup	
▶ PnP/PCI Configurations	Exit Without Saving	
Esc : Quit F10 : Save & Exit Setup	†↓++ : Select Item	
Sleep timer, Suspend timer		

Figure D.1 Main Menu: Power Management Setup

1. Choose "Power Management Setup" from the BIOS main menu

Phoeni	ix - AwardBIOS CMOS Setup Power Management Setup) Utility
X ACPI Function ACPI Suspend Type	Enabled [S1 (POS)]	ltem Help
Power Management ** PM Timers ** x Standby Mode	[ACPI] Disabled	Menu Level 🕨
x Suspend Mode HDD Power Down	Disabled [Disabled]	
MODEM Use IRQ PME Event Function Soft-Off by PWR-BTTN Power-On by Alarm X Time (hh:mm:ss) Alarm	[N/A] [Enabled] [Instant-Off] [Disabled]	
x x F IRQ Wakeup Events	(Press Enter)	
PWRON After PWR-Fail 1 + +:Move Enter:Select		
F5: Previous Values	F6: Fail-Safe Defaults	F7: Optimized Defaults

Figure D.2 Power Fail Function

- 2. Choose "Power Fail Function" and then select "Always On".
- To disable the Power-On/Off function by using the ignition switch, select "Always Off", so the Power-On/Off function can be controlled by the TREK-743 power switch

D.2 Feature of PC Health Status

The input voltage of TREK-743 can be examined in the BIOS so user can check the status of car battery or power supply easily; please follow below step.

1. Choose "PC Health Status" from the BIOS main menu.

Phoenix - AwardBIOS CMOS Setup Utility		
Standard CMOS Features	PC Health Status	
▶ Advanced BIOS Features	Load Optimized Defaults	
▶ Advanced Chipset Features	Set Password	
▶ Integrated Peripherals	Save & Exit Setup	
▶ Power Management Setup	Exit Without Saving	
▶ PnP/PCI Configurations		
Esc : Quit F10 : Save & Exit Setup	†↓→ ← : Select Item	

2. Find the VIN in this page.

Shutdown Temperature	[Disabled] 27°C	Item Help
Current CPU Temperature 3.30 5 U VIN	27 C 3.39V 4.95V 18.96V	Menu Level ▶
	-/PU/PD:Value F10:Save 5: Fail-Safe Defaults	ESC:Exit F1:Genera F7: Optimized Defa

TREK-743 User Manual





www.advantech.com

Please verify specifications before quoting. This guide is intended for reference purposes only.

All product specifications are subject to change without notice.

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