8580/8590 Vehicle-Mount Computer User Manual

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The laws of the Province of Ontario and the federal laws applicable therein, excluding the conflict of laws provisions, govern this Agreement. If any provision of this Agreement is deemed invalid or unenforceable by any country, that particular provision will be deemed modified to the extent necessary to make the provision valid and enforceable, and the remaining provisions will remain in full force and effect. Failure by us to insist on strict performance or to exercise a right when entitled, does not prevent us from doing so at a later time, either in relation to that default or any subsequent one.

No modifications of this Agreement shall be effective unless in writing and approved by us.

You acknowledge that you have read this Agreement, understand it, and that it is the complete agreement between you and Psion Teklogix with respect to the subject matter hereof and supersedes all prior agreements, oral or written.

APPROVALS AND SAFETY SUMMARY



CE Markings

When used in a residential, commercial or light industrial environment the product and its approved UK and European peripherals fulfil all requirements for CE marking.

R&TTE Directive 1999/5/EC

This equipment complies with the essential requirements of EU Directive 1999/5/EC (Declaration available: www.psionteklogix.com).

Cet équipement est conforme aux principales caractéristiques définies dans la Directive européenne RTTE 1999/5/CE. (Déclaration disponible sur le site: www.psionteklogix.com).

Die Geräte erfüllen die grundlegenden Anforderungen der RTTE-Richtlinie (1999/5/EG). (Den Wortlaut der Richtlinie finden Sie unter: www.psionteklogix.com).

Questa apparecchiatura è conforme ai requisiti essenziali della Direttiva Europea R&TTE 1999/5/CE. (Dichiarazione disponibile sul sito: www.psionteklogix.com).

Este equipo cumple los requisitos principales de la Directiva 1995/5/CE de la UE, "Equipos de Terminales de Radio y Telecomu-nicaciones". (Declaración disponible en: www.psionteklogix.com).

Este equipamento cumpre os requisitos essenciais da Directiva 1999/5/CE do Parlamento Europeu e do Conselho (Directiva RTT). (Declaração disponível no endereço: www.psionteklogix.com).

Ο εξοπλισμός αυτός πληροί τις βασικές απαιτήσεις της κοινοτικής οδηγίας ΕU R&TTE 1999/5/ΕΚ. (Η δήλωση συμμόρφωσης διατίθεται στη διεύθυνση: www.psionteklogix.com)

Deze apparatuur voldoet aan de noodzakelijke vereisten van EU-richtlijn betreffende radioapparatuur en telecommunicatie-eindappa-ratuur 199/5/EG. (verklaring beschikbaar: www.psionteklogix.com).

Dette udstyr opfylder de Væsentlige krav i EU's direktiv 1999/5/EC om Radio- og teleterminaludstyr. (Erklæring findes på: www.psionteklogix.com).

Approvals And Safety Summary

Dette utstyret er i overensstemmelse med hovedkravene i R&TTE-direktivet (1999/5/EC) fra EU. (Erklæring finnes på: www.psionteklogix.com).

Utrustningen uppfyller kraven för EU-direktivet 1999/5/EC om ansluten teleutrustning och ömsesidigt erkännande av utrustningens överensstämmelse (R&TTE). (Förklaringen finns att läsa på: www.psionteklogix.com).

Tämä laite vastaa EU:n radio- ja telepäätelaitedirektiivin (EU R&TTE Directive 1999/5/EC) vaatimuksia. (Julkilausuma nähtävillä osoitteessa: www.psionteklogix.com).

PSION TEKLOGIX tímto prohlašuje, že 8580/8590 je ve shodě se základními požadavky a dalšími příslušnými ustanovenímisměrnice 1995/5/ES (NV č. 426/2000 Sb.) a Prohlášení o shodě je k dispozici na www.PsionTeklogix.com.

Toto zařízení lze provozovat v České republice na základě generální licence č. GL - 12/R/2000.

PSION TEKLOGIX týmto vyhlasuje, že 8580/8590 spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1995/5/ES (NV č. 443/2001 Z.z.) a Vyhlásenie o zhode je k dispozícii na www.PsionTeklogix.com.

Toto zariadenie je možné prevádzkovať v Slovenskej republike na základe Všeobecného povolenia č. VPR-01/2001.

Настоящото устройство е в съответствие с основните изисквания на европейската Директива 1999/5/EC (Декларацията за съответствие може да бъде намерена на адрес: www.psionteklogix.com)

Acest echipament satisface cerințele esențiale ale Directivei UE 1999/5/EC (Declarația poate fi gasită pe site-ul: www.psionteklogix.com)

Įranga atitinka pagrindinius EU direktyvos 1999/5/EC reikalavimus (Deklaraciją galima rasti <u>www.psionteklogix/xyz</u>)

Käesolev seade vastab EU Direktiivile 1999/5/EC (selgitus saadaval: www.psionteklogix.com/xyz)

Šī aparatūra nodrošina nepieciešamas ES Direktīvas prasības (Deklarācija ir pieejama: www.psionteklogix.com/xyz)

Dan l-apparat huwa konformi mal-kriterji tad-direttiva ta' l- EU 1999/5/EC. (Din id-dikjarazzjoni tista ssiba fuq is sit www.psionteklogix/abc)

Oprema je skladna z bistvenimi zahtevami EU direktive 1999/5/EC (Deklaracija je na voljo: www.psionteklogix.com/xyz)

Az eszköz megfelel az EU 1999/5/EC fő direktíváinak (a nyilatkozat megtalálható: www.psionteklogix.com/xyz)

To urządzenie spełnia wymagania zasadnicze dyrektywy Unii Europejskiej 1999/5/EC (Deklarację zgodności można znaleźć pod adresem internetowym

① Use of the 802.11 8580/8590 vehicle-mount in France: Owing to French Government restrictions, the 802.11 8580/8590 vehicle-mounts are limited to indoor use. They may be used outdoors, on private property, only with prior authorization from the French Ministry of Defense.

FCC Information To Users

Federal Communication Commission Interference Statement

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 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.

Approvals And Safety Summary

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.



IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Some equipment in hospitals and aircraft are not shielded from radio frequency energy. Do not use the 8580/8590 onboard aircraft, or in hospitals, without first obtaining permission.

Do not use near pacemakers. The product may affect the operation of some medically implanted devices such as pacemakers, causing them to malfunction. Avoid placing your product next to such devices. Keep a minimum distance of 20 cm between the device and the product to reduce the risk of interference. If you have any reason to suspect that interference is taking place, turn off the 8580/8590 and contact your cardiologist for assistance.



Note:

In August 1996 the Federal Communications Commission (FCC) of the US adopted an updated safety standard for human exposure to radio frequency energy emitted by FCC regulated transmitters. The design of this product complies with the FCC guidelines and those standards. To maintain compliance with the FCC RF exposure guidelines, ensure the antenna is at least 20 cm from your body when transmitting.

Emissions Information For Canada

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. When using the 802.11 radio option, to prevent radio interference, this device is intended to be operated indoors and away from windows to provide maximum shielding. Equipment (or its transmit antenna) that is installed outdoors is subject to licensing.

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada. En cas d'utilisation du module radio 802.11, afin d'éviter toute interférence radio avec le service autorisé, l'appareil doit être

utilisé à l'intérieur, tout en tant éloigné de toute fenêtre afin de garantir le maximum de protection. Si cet équipement (ou son antenne émettrice) est installé à l'extérieur, il est alors soumis à licence.



Important Safety Notices

The 8580/8590 vehicle-mounts were designed and built according to modern technology and accepted safety regulations. However, the operation of the vehicle-mounts can endanger personnel or third parties and cause damage to the device and other material assets when for example the device is:

- operated by untrained or uninformed personnel
- not operated correctly
- operated and maintained incorrectly

The operator commitments in regards to safety (accident prevention regulations, work protection) are to be followed.



Initial Operation Of The Device

Area Of Application

The device is not designed for use in life-support systems or critical safety systems where system malfunction can lead to the direct or indirect endangerment of human life. The operator shall take full responsibility for using the device in these situations.

The device cannot be used in combination with safety functions for machines and equipment which have to conform to the requirements of EN 954-1.

Choice Of Location

The ambient conditions at the point of installation must comply with the device's protection class.

Installation/Initial Operation

The device is not supplied with a disconnector (switch) that can be accessed externally. The power supply connector is therefore used as a disconnector. Therefore it needs to be easily accessible. If it is necessary to establish a fixed connection, an easily accessible disconnecting device (e.g. a switch such as a circuit breaker) should be installed close to the device. Ensure that the power cable is laid so that it is mechanically protected.

Approvals And Safety Summary

The power supply cables must be laid in accordance with the applicable local installation regulations.

Radio Performance

Do not exceed the maximum permissible transmitting power which is specified by each separate country. 8580/8590 users must verify this themselves.

Risk Of Injury

The unit could fall during transit or installation and cause injury. Always ensure that there are two persons available when installing or removing the device.

Supply Of Fresh Air

The 8580/8590 is based on a passive cooling concept. As a result, the waste heat which is produced inside the device is emitted over the surface of the housing. For this system to function properly, sufficient fresh air circulation is required. Never install the system in a closed environment where the cooling air is unable to dissipate accumulated heat to the outside.

If the 8580/8590 is not able to draw in fresh cooling air, this may cause overheating and severe damage to the unit.

The maximum allowed ambient temperature for the system needs to be taken into account for the concrete application area.



Power Supply/External Peripheral Devices

Operation In An Emergency

In case of emergency (such as damage to the power cable, or housing, or ingress of liquid or other foreign bodies), the device must be disconnected immediately from the power supply. Contact technical support staff at once.

Protection Of The Power Supplies

THERE ARE TWO POWER INPUT VERSIONS OF THE 8580/8590, AND SPECIAL PRECAUTIONS MUST BE CONSIDERED WHEN CONNECTING THE POWER TO THE TERMINAL! If 12V is connected to a 24/48 V 8580/8590, the unit *will not* start up, but the unit will not be damaged in any way.

If 18V or more is connected to a 12V 8580/8590, the unit WILL BE damaged; THE VEHICLE-MOUNT WILL NO LONGER FUNCTION.

Danger Of Electrocution When Cleaning/Servicing The Device

In order to avoid electrocution always disconnect the vehicle-mount from the power supply before cleaning or servicing the device.

Charging The Car Battery

While charging the car battery, the 8580/8590 has to be either disconnected from the battery or it has to be determined that the maximum allowed input voltage of the vehicle-mount is not exceeded. (see "Power Supply" on page 13 and "Power Supply" on page 44).

Wiring

Do not use the 8580/8590 when a cable or plug is damaged. Have the damaged parts replaced immediately!

Connecting Or Disconnect Cables During Storms

Never connect or disconnect data cables during an electrical storm.

External Peripheral Devices

The use of additional wiring and other peripheral devices, which are not recommended or sold by the manufacturer can result in fire, electrocution or personal injury.

If a power supply is used, only use the power supply recommended by the manufacturer.

Before connecting or disconnecting peripheral devices (exception: USB devices), the 8580/8590 must be disconnected from the power supply! Otherwise, this could seriously damage both the vehicle-mount and the connected devices!

Make sure that external peripheral devices with their own power supply are switched on at the same time or after you start the 8580/8590. If this is not possible, please ensure that the 8580/8590 is adequately protected from power leakage caused by an external device.

Approvals And Safety Summary



Repairs Only Through Psion Teklogix

Never carry out repairs on the device yourself. Always contact Psion Teklogix technical support and send in your unit for repair if necessary.

On the back of the unit, you will find the device's type plate which has important information about the device which you must quote for technical service. It provides important information about the configuration and manufacture of the device in abbreviated form. Always provide technicians with the full model name and serial number.

For a service location near you, refer to appendix A in this manual.

INTRODUCTION

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1.1	About This Manual
	1.1.1 Text Conventions
	1.1.2 For Qualified Personnel

I.I About This Manual

This manual has been designed to make using the 8580/8590 vehicle-mounts as simple as possible and provide expert assistance if problems should occur. It contains important information on using the device safely and efficiently.

Adhering to the manual helps by avoiding dangers, reducing repair costs and breakdown times and increasing the reliability and lifespan of the 8580/8590s.

Psion Teklogix Inc. will not assume responsibility for any damage caused by improper use of the 8580/8590 vehicle-mounts and/or in disregard of the instructions in this manual.

Within this manual, Psion Teklogix Inc. strives to provide all the information required for using your 8580/8590s. However, because this is a versatile product that can be used in many different scenarios, we cannot guarantee that the information contained in this manual will cover every single aspect.

Should you require further information or if you have questions or issues needing clarification, please contact your nearest Psion Teklogix representative.

Chapter 1: Introduction

provides a basic overview of this manual.

Chapter 2: Basic Checkout

outlines the setup features of the 8580/8590.

Chapter 3: Accessories

describes the accessories available with your 8580/8590.

Chapter 4: 8580/8590 Installation

describes the assembly of the cable cover and provides information about mounting options.

Chapter 5: Operation Of The 8580/8590

describes the front panel options and how to operate them.

Chapter 6: Operating System & Software Applications describes the 8580/8590 operating system and software applications.

Chapter 7: Serial Ports

details 8580/8590 serial ports.

Chapter 8: Internal Devices

provides details about the internal chipset, VGA adaptor, network adaptor, touchscreen, and so on.

Chapter 9: Maintenance

provides steps to safely clean and maintain your 8580/8590.

Chapter 10: Common Mistakes & Helpful Tips provides some helpful troubleshooting tips.

Appendix A: Support Services And Worldwide Offices provides the helpdesk phone number at the Mississauga, Ontario, Canada office and details the support services available. This appendix also lists the worldwide office addresses and phone numbers.

Appendix B: System Resources lists system resources for reference values. They may be useful as a guide and for troubleshooting.

Appendix C: Pinouts provides tables of terminal (pin) assignments.

Appendix D: Mechanical Dynamic Loading provides information addressing the varied mechanical environmental conditions of the 8580/8590 in terms of vibrations, collisions and shocks and the options available to counter these.

Appendix E: BIOS details the BIOS setup.

I.I.I. Text Conventions



Note: Notes highlight additional, helpful information.



Important: These statements provide particularly important instructions or additional information that is critical to the operation of

the equipment.



Warning: These statements provide critical information that may prevent physical injury, equipment damage or data loss.

1.1.2 For Qualified Personnel

This manual was written for qualified personnel. The information is intended exclusively to complement the expertise of qualified personnel, not to replace it. For a list of Worldwide offices, refer to Appendix A of this manual or go to: www.psionteklogix.com

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Chapter 2: Basic Checkout

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Warning:

IT IS CRITICAL that this information be reviewed and that any guidelines applicable to your vehicle-mount be strictly followed.

2.1 8580/8590 Description

Thank you for choosing the 8580/8590 vehicle-mount computer.

The 8580/8590 is a multi-function PC designed for stationary and mobile use. Thanks to its rugged design (aluminum housing), the device provides effective protection against mechanical, electrical and chemical influences and extreme ambient temperatures. It is designed without an external fan to reduce maintenance requirements.

The particular advantage offered by the 8580/8590 is the extreme diversity of functions combined with its compact design. By applying ultramodern technologies for display and touchscreen, the 8580/8590 combines excellent image quality with the simplest operability.



2.2 Intended Use

The 8580 and 8590 are multifunction vehicle-mount computers that are designed for stationary and mobile use in commercial applications (for example logistics, storage, manufacturing). A different or extraordinary usage is not permitted.

Chapter 2: Basic Checkout The Models: 8580 And 8590

Should these units be used in unauthorized ways, the user/operator is solely responsible for any resulting damage. This condition also applies to any changes you make to the device.

It is critical that you comply with the safety regulations described in this manual in order to safely operate the 8580/890. Review "Approvals And Safety Summary" on page VII.

2.3 The Models: 8580 And 8590

This manual applies to the following models:

- 8580 with 10.4" display, and
- 8590 with 12.1" display

Any differences between the devices will be clearly noted in this manual.

2.4 Abbreviations Used For 8580/90s & Accessories

Please note that to save space on the 8580/8590 and supplied accessories, the following abbreviations have been used:

Abbreviation	Explanation
+	DC+
-	DC-
Ign	Ignition

2.5 8580/90 Description And Type Identification

The device type plate on the 8580/8590 contains the following information:

8580/8590 Describes the 8580/8590 with a connection level

and a 10 inch or 12 inch display.

SVGA or XGA Display resolution.

AC or DC Type of power supply, the following numbers (1-9)

indicate the exact type of power supply with input voltage or AC power supply with additional fre-

quency display.

H stands for heating, further letters denote other

device options.

e.g., 24/48V with 6.2A

Input voltage of the DC power supply with

nominal current.

e.g., 800MHz

S/N...

Clock rate of the CPU.

11 or 12 digit serial number composed of:

-Psion Teklogix specific device code (29 stands for the 8580/8590 model range)

- Indication of the week of manufacture

- Indication of the year of manufacture.

- Five or six digits for internal Psion

Teklogix identification.

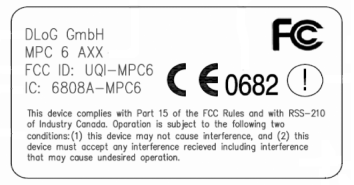


Figure 2.1 FCC Label

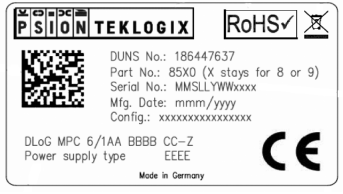


Figure 2.2 CE Label

2.6 Technical Specifications

2.6.1 Mechanical

Housing Rugged aluminum-cast housing with integrated

heat sink

Protection class IP65

ESD safe

Weight of the 8580/8590 with a 10.4" front panel:

approx. 4.0 kg (depending on configuration)

Display Panel 10.4" SVGA, 400 cd/m², optional 4-wire resistive

touchscreen, with brightness adjustment

12.1" XGA, 400 cd/m², optional 8-wire resistive

touchscreen, with brightness adjustment

Bottom Cable cover (splash guard)

Top Optional antenna fitting for wireless LAN

2.6.2 Motherboard

CPU Intel® Celeron® M 800MHz, ULV

Intel® Celeron® M 373, 1 GHz, ULV

Chipset Intel® 82915GM Northbridge and graphic chip

Intel® 82801 FBM (ICH6-M) Southbridge

Bus Interface PCI bus (PCI 2.1)

Cache 64 kB level 1 cache: internal in the CPU

0 kB level 2 cache on the 800 MHz CPU: CPU-

internal

512 kB level 2 cache on the 1 GHz CPU: CPU-

internal

RAM 256 to 1024 MBytes in one SO-DIMM slot

Fully cacheable DDR2 technology

BIOS AMIBIOS8® -1 MByte Flash BIOS with ACPI,

PnP

Programmable in the system

BIOS POST self test

Slots for standard plug-in A riser card is available for expansions:

cards 1 PCI slot 32 bit 5 V

Real-time clock Real-time clock with a power reserve of up to 10

years

IDE Interface Supports up to two IDE devices from PIO Mode

3/4 to UDMA/33. Connection via a 44-pin connec-

tor (2 mm grid). Connectable devices:

2.5" hard drives (enquire which capacities are cur-

rently available)

2.5" Flash disks (IDE) (enquire which capacities

are currently available) Compact Flash type I/II

Important notes for Compact Flash Cards:

Only use Compact Flash Cards approved and released by Psion Teklogix to ensure the device functionality. Otherwise data loss could increase.

The Compact Flash Cards used in the 8580/8590 must be industrial and non removable models.

Floppy disk drive Supports an external 3.5" USB floppy disk drive

Protected to ESD level 4 (according to EN 61000-

4-2)

Fan Optional

Serial Ports 1st serial port:

115,200 Baud max (16550A compatible, 16 byte

FIFO),

supports RS-232 on an external 9-pin D-Sub con-

nection

ESD level 4 protected (acc. to EN 61000-4-2)

2nd serial port:

115,200 Baud max (16550A compatible, 16 bytes

FIFO),

supports RS-232 on an external 9-pin D-Sub con-

nection

ESD level 4 protected (acc. to EN 61000-4-2)

3rd serial port:

115,200 Baud max (16550A compatible, 16 bytes

FIFO),

LCD/CRT Interface

internal for the integrated environment controller

4th serial port:

115,200 Baud max (16550A compatible, 16 bytes

FIFO).

internal for integrated touch controller

Keyboard/mouse

Keyboard/mouse: 6-pin mini DIN connector,

connection

combination connector, Y cable for PS/2 keyboard

and mouse required

Internally-protected power supply for keyboard

and mouse

ESD level 4 protected (acc. to EN 61000-4-2)

USB-connection

2 stacked USB connections (USB 2.0 HiSpeed)

with 0.5 A per port protected by fuse

ESD level 4 protected (acc. to EN 61000-4-2)

Software compatibility

Windows XP Professional
Windows XP Embedded

2.6.3 LCD/CRT Interface

VGA controller Integrated Intel® Graphics Media Accelerator 900

with maximum 224 MByte Dynamic Video

Memory Technology (DVMT 3.0)

Shared memory architecture

Resolution up to 1600 x 1200 (UXGA) Up to 24 bit color depth, depending on which LCD is used

Simultaneous use of LCD/CRT Multiple LCDs are supported

Drivers available for Windows XP Professional

and XP Embedded

2.6.4 Touchscreen (optional)

Analog touch controller 12bit touch controller for 4/5/8-wire resistive

touchscreens with RS232 and PS/2 interface. Drivers available for Windows XP Professional

and XP Embedded

Analog touchscreens Available for 10.4" and 12.1" LCD displays, others

on request

Analog touch connection Internal plug-in connector

Interface is ESD level 4 protected (acc. to EN

61000-4-2)

2.6.5 Network Interface

Network controller Intel® ICH6M with PHY Intel® 82562 controller:

10/100 MB/s

Drivers available for Windows XP Professional

and XP Embedded

Network connection RJ45 plug-in connector

Integrated transmitter

Two integrated status LEDs

2.6.6 ADC/MDC Interface (optional)

Properties 4 electrically-isolated outputs,

16 electrically-isolated inputs

PCI bus

Drivers available for Windows XP Professional

and XP Embedded

ADC/MDC connection A 37-pin D-Sub connector

2.6.7 PCI Express® MiniCard Interface For WLAN (optional)

PCI Express MiniCard slot 1 USB 2.0 High Speed

1x x1 PCI Express® Lane
No SIM card mounts available.

therefore, for example, no GSM, UMTS etc. cards

can be used

Driver support through Windows XP Professional and XP Embedded (only operating system support,

plug-in card drivers from the manufacturer)

2.6.8 Power Supply

The device model is displayed on the device type plate.

DC power pack 24/48 VDC nominal (down to 11V for 20s max.)

Chapter 2: Basic Checkout **Power Supply**

24/28VDC 60W Voltage range: 18 to 60VDC internal type: DC-2 Covers power outages up to 5ms

Electrically-isolated Maximum output 60W

Optional automatic shutdown software, supports

Windows

Optional temperature display Withstands bursts up to 2kV Nominal current of 3.7A

Connection to SELV circuit²⁾ only

DC power pack 24/48 VDC nominal (down to 11 V for 20 s max.)

24/48VDC 100W Voltage range: 18-60 VDC

internal type: DC-3 Covers power outages up to 5 ms

Electrically-isolated Maximum output 100 W

Optional automatic shutdown software, supports

Windows

Optional temperature display Withstands bursts up to 2 kV

Nominal current 6.2 A

Connection to SELV circuit²⁾ only

DC power pack 12 VDC nominal (down to 6 V for 20 s max.)

12VDC 100W internal Voltage range from 9 to 16 VDC

type: DC-1 Covers power outages up to 5 ms

Electrically-isolated

Maximum output 100 W (at 9 to 16 VDC)

80 W (at 6 to 9 VDC)

Optional automatic shutdown software, supports

Windows

Optional temperature display Withstands bursts up to 2 kV Nominal current of 15 A

Connection to SELV circuit3) only

Power consumption Type:30 W (8580 SVGA with Compact Flash)

Max. 100 W (8580 VGA with Compact Flash in

heating mode)

Standby 1W (8580 with DC power pack in standby

mode)

2.6.9 Maximum Power Available For Peripheral Devices

Power Supply	Motherboard	with no internal fan	with internal fan
DC-1	800MHz	24W	28W
DC-1	1GHz	16W	20W
DC-3	800MHz	13.2W	26.2W
DC-3	1GHz	5W	18W
AC-1	800MHz	13.2W	26.2W
AC-1	1GHz	5W	18W

2.6.10 Power Supply Fuses

The symbol for the fuse is FA. You will find the exact position on the sticker located on the connection plate (see "External Connectors" on page 23).

Power Supply	Fuse Type	Examples
DC-1, DC-5	5x20mm T 16A L/250V	Wickmann 195-2160 16A/250V Siba 179120 (SIBA #. 7000135) 16A/250V or similar devices produced by other manufacturers
DC-2	5x20mm T 6.3A H/250V	Bussman S505-6.3A Wickmann 181-6.3A Littelfuse 215 06.3 Schurter 0001.2512 Siba 70 007 65 6.3A Elu 179200 6.3A or similar devices produced by other manufacturers

^{1,2,3)} The SELV circuit is a secondary circuit that is designed and protected so that its voltages will not exceed a safe value both when operating correctly or if a single error occurs.

Ambient Conditions

Power Supply	Fuse Type	Examples			
DC-3, DC-4	5x20mm T 12.5A L/250V	Wickmann 195-2125 12.5 A/250 V Siba 179120 (SIBA Nr. 7000135) 12.5 A/250 V or similar devices produced by other manufacturers			
AC-1	5x20mm T 1.25A H/250V	Wickmann 181-1.25 A or similar devices produced by other manufacturers			

2.6.11 Ambient Conditions

Operating Temperature All specifications in accordance with

EN 60068-2-1/2

The permissible ambient temperature depends on

the display used:

Display	Operating Temperature [°C]	Operating Temperature With Heating [°C]
10.4" SVGA	-20 to +50	-30 to +50
12.1" XGA	-10 to +50	-30 to +50

Storage temperature All specifications in accordance with

EN 60068-2-1/2

The permissible ambient temperature depends on

the display used:

Display	Storage Temperature [°C]
10.4" SVGA	-20 to +80
12.1" XGA	-20 to +80



The storage temperature lower limit may exceed the permissible operating temperature range. In such cases, the unit may be powered up to the minimum storage temperature and used in the full range of operating temperatures after the heating phase.

Relative humidity 10% to 90% at 40° C, non-condensing

In accordance with EN 60068-2-3

Mechanical vibration & Cla

shock resistance

Class 5M3 according to EN 60721-3-5: 1998 (land vehicles), 5 hrs with 3.6 g effective noise and 36 vibrations with 30 g peaks or US highway truck according to MIL-STD 810F: 2000 (Department of Defense), 3 hrs with 1 g effective noise and 600 vibrations with 20 g peaks in operation, with Flash disk

2.6.12 Test Marks

CE EN 55022 Class B

EN 55024, EN 61000-3-2, EN61000-3-3, EN

61000-6-2

IEC 60950-1, EN 60950-1, UL 60950-1

EN 300328-1 and EN 301489-17, in case Psion Teklogix data transmission devices operating in the

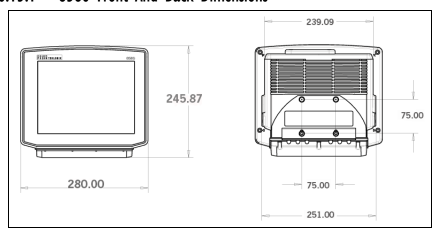
2.4 GHz spectrum have been installed

2.6.13 8580/8590 Dimensions

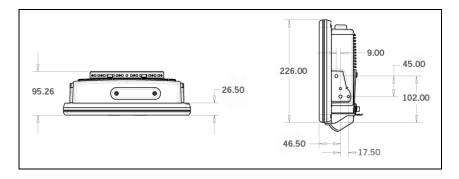


Note: All dimensions are represented in millimeters.

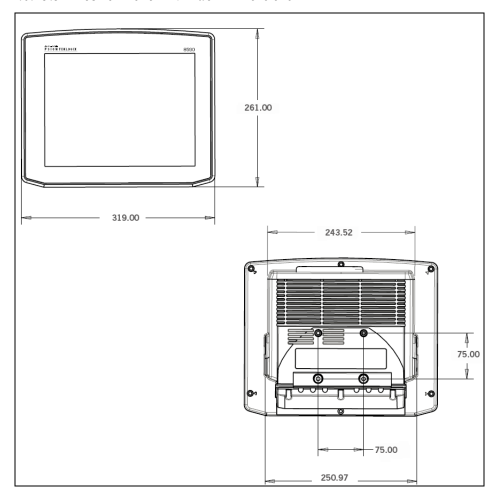
2.6.13.1 8580 Front And Back Dimensions



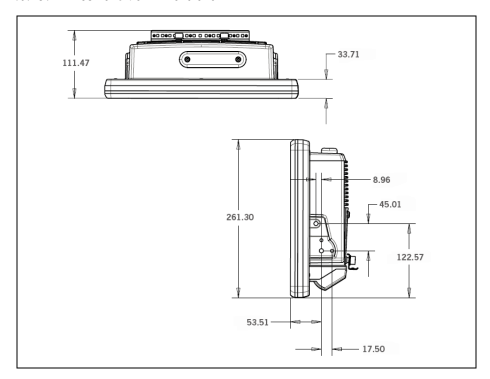
2.6.13.2 8580 Side Dimensions



2.6.13.3 8590 Front And Back Dimensions

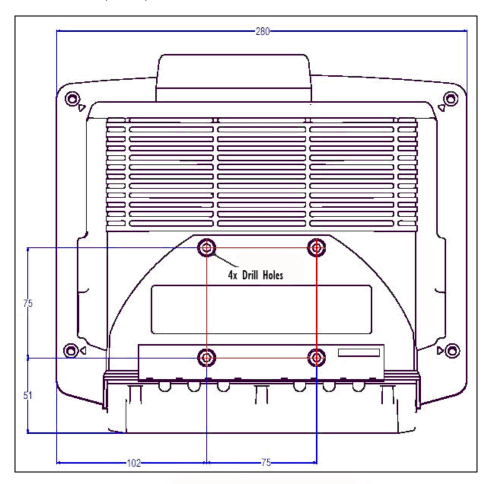


2.6.13.4 8590 Side Dimensions



2.6.14 8580/8590 VESA Drill Holes

The VESA drill holes on the 8580/8590 are visible on this diagram. Dimensions without add-ons (in mm):



2.7 Unpacking The 8580/8590

The delivery includes at least the following:

- 8580/8590 with strain relief rail
- · Ordered assembly set

Packaging

- Cable cover (standard = IP65 with strain relief rail)
- One DC or AC connecting cable
- One IPC/MPC driver CD per delivery
- One printed manual per delivery

Please verify the delivery contents immediately on receipt!

2.8 Packaging

The packaging material has been selected to optimally protect your device while simultaneously offering the best possible ecological compatibility. We therefore kindly request that you store the original packaging material or ensure it is used for another suitable purpose such as transporting the unit or returning shipment.



Important:

If you repack the device, please ensure that the cling wrap in the cardboard frame is positioned towards the front of the device so that it can provide the proper protection.

2.9 Putting Your 8580/8590 In Operation

2.9.1 Cooling Through Unobstructed Air Circulation

The 8580/8590 employs a passive cooling concept whereby the waste heat generated inside the device is emitted from the surface of the housing. For this system to function properly, sufficient fresh air circulation is required.

Never install the system in a closed environment where the cooling air is unable to dissipate accumulated heat to the outside.



Important:

If the 8580/8590 does not have access to fresh cooling air, it may result in overheating and severe damage to the unit. The maximum permissible ambient temperature for the entire system needs to be taken into account for the concrete application area.

2.9.2 Pin Configuration

This section describes the pin configuration for all 8580/8590 plug-in connectors.

2.9.3 External Connectors

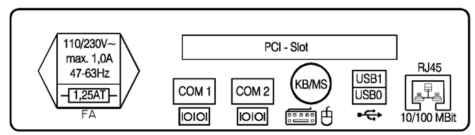


Figure 2.3 AC Version

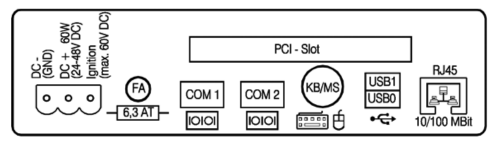


Figure 2.4 24/48VDC 60W Version

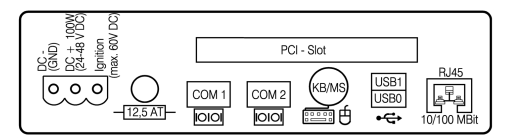


Figure 2.5 24/48VDC 100W Version

AC Voltage Connector

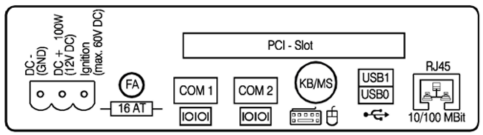


Figure 2.6 12VDC 100W Version

2.9.3.1 AC Voltage Connector

Version: Standard power plug (IEC 320 compliant), 3-pin.

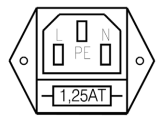


Figure 2.7 AC Power Supply Connector — Exterior View

2.9.3.2 DC Voltage Supply

Version: Phoenix Combicon, 3-pin.

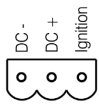


Figure 2.8 DC Power Supply Connector — Exterior View

Explanation:

'Ignition on' means that a control signal must be routed to this connection (e.g., ignition of a vehicle) that matches the supply voltage level and is able to supply at least 2 W to the 8580/8590. The signal reference is DC-.

2.9.3.3 8580/8590 Adaptor Cables

The 8580/8590 is shipped with one of 2 adaptor cables along with a power extension cable (PN 13985-301). The power extension cable is connected to the vehicle on one side and the adaptor cable on the other side. All cables can be used with every voltage. Psion Teklogix offers either 'ignition' or 'screen blanking' (display-off). Keep in mind that you must choose *either* the ignition or screen blanking option; both options cannot operate at the same time.

The 'ignition' adaptor cable is connected to the power input of the 8580/8590 only; the 'screen blanking' cable must be connected to the power input and COM1 or COM2.

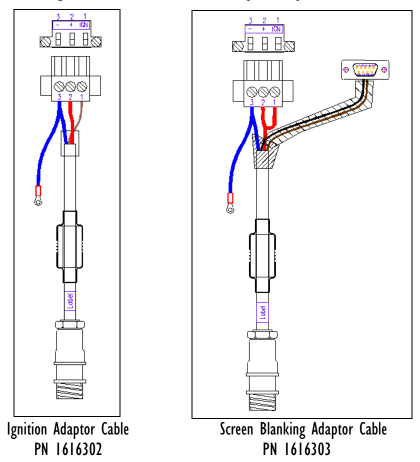


Figure 2.9 8580/8590 Adaptor Cable Options

2.10 Connecting External Devices



Warning:

The 8580/8590 must be disconnected from the power supply:

- before external devices (e.g., scanner, keyboard) can be connected or disconnected, and
- before the 8580/8590 can be connected to a network.

All connections and interfaces on the 8580/8590 are located on the underside of the unit.



Important:

Before connecting or disconnecting peripheral devices (exception: USB devices), the 8580/8590 must be disconnected from the power supply! If the 8580/8590 is equipped with an optional UPS battery, only open the device after the power LED has gone out. Otherwise, this could seriously damage both the 8580/8590 and the connected devices!

Make sure that external peripheral devices with their own power supply are switched on at the same time as the 8580/8590 or after you start the 8580/8590. If this is not possible, please ensure that the 8580/8590 is adequately protected from power leakage caused by an external device.

2.10.1 Powering Down The 8580/8590

Always shut down the 8580/8590 as follows:

- 1. If your 8580/8590 has a DC power pack and automatic shutdown software, power down the device using the ignition input.
- 2. If your device has an AC power pack and automatic shutdown software, power it down using the power button.
- Remove the cable cover.
- 4. Disconnect the device from the DC or AC supply voltage (pull the plug).

The 8580/8590 is only shut down once the power LED has gone out.

2.10.1.1 Powering Up The 8580/8590

Only power up the 8580/8590 when all devices have been connected and the vehicle-mount has been closed correctly (remember the cable cover!). Otherwise, you may damage the 8580/8590!

2.11 WLAN Settings

2.11.1 Radio Performance



Warning:

Do not exceed the maximum permissible transmitting power which is specified by each separate country. 8580/8590 users must verify this themselves.

Please keep in mind the configuration for the transmitting power:

- Wireless card (programmed driver capacity)
- Connecting cables
- Antenna

A help table with the correct settings is provided below:

Translation between mW and dBm																						
dBm	-1	2	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
mW	1	2	3	4	5	6	8	10	12	15	20	25	30	40	50	60	80	100	125	150	200	250

2.11.2 8580/8590 Antenna Solutions for EU Countries

The integrated 8580/8590 antenna solutions are based on the prevailing IEEE.802.11b standard, which allows wireless data transfer at rates from 54 Mbps to 1 Mbps using the 2.4 GHz band.



Warning:

According to regulations published in the gazette 89/2003 of the RegTP (regulating body for telecommunications and mail), now: Federal network agency for electricity, gas, telecommunications, post and railway the maximum permissible transmitting power, EIRP (equivalent isotropically radiated power), in the 2.4 GHz frequency band is set at 20 dBm.

The transmitting power of the two integrated antennas (4 dBi or 5 dBi) must be set to 30 mW (15 dBm) so that the EIRP limit value is adhered to when using the antenna.

Removing The Protective Film From The Display

To set the transmitting power of the wireless card, please read the documentation on the wireless card.

2.12 Removing The Protective Film From The Display

The display of the 8580/8590 is protected during transport by a transparent film. This film should remain on the display during assembly to avoid damage to the display surface.

Only remove the film once all of the assembly work has been completed.

2.13 Powering Up The 8580/8590

Power up the 8580/8590 only *after* connecting all of the devices. **If 18V or more is connected to a 12V 8580/90, the vehicle-mount WILL BE DAMAGED AND WILL NO LONGER FUNCTION**.

The vehicle-mount is powered up by connecting it to an appropriate power supply and then, depending on the version of the device, either using the power switch or the ignition signal



Important: Make sure there is a suitable disconnecting device such as a power switch or circuit breaker in the power supply circuit.

2.14 Protecting The TFT Display From Memory Effect

The TFT display of the 8580/8590 has to be protected from the burning in of a motionless image. An image that has remained motionless for too long can cause irreversible damage to the display. With TFT displays there no cathode rays burning in an afterimage as in old TV sets or monitors, but TFT displays still have a "memory effect". This is because with a still image the liquid crystal molecules align themselves in a certain way and become inert if they are not moved. Like burning in the effect is irreversible, but can be avoided by regularly turning off the display or by using a screen saver with changing content.

Define in the power management center of the utilized operating system that the displays of the 8580/8590 should be turned off when no user input occurs.

A motionless image can stay on the display for a maximum of 12 hours. After more than 12 hours there is the risk of the "memory effect".



Important:

The following is important for the lifespan of the backlighting:

Choose a turn off time that is definitely not too short (not less than 30 min) since frequent turning on of the backlighting will noticeably reduce its lifespan. This particularly applies at low temperatures. Here the backlighting of the display should never be switched off but instead a screen saver should be used which displays a changing or completely black screen in order to achieve the maximum lifespan of the backlighting.

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3.1 Keyboards

On the 8580/8590, any keyboard with a 6-pin Mini-DIN plug can be connected (PS/2). Resources for the keyboard controller are pre-defined in the system architecture and automatically managed by the BIOS.

All keyboards can be used with all operating systems. No additional drivers are required.

3.1.1 The SMALL Keyboard

A mountable, SMALL keyboard (English, German and French) is available for the 8580/8590, protection class IP 65.



The following SMALL keyboards are available through Psion Teklogix:

- Desktop SMALL keyboard (English, German and French versions)
- Add-on version. This add-on version can be attached to a stationary or mobile mounting bracket with a mounting kit.

3.1.2 The 24-Key Keypad

Psion Teklogix also provides a 24-key keypad which can be mounted onto the device, with a protection class IP 65.



3.2 Mouse

Any PS/2-compatible mouse with a standard Mini-DIN plug, USB connector or RS-232 port can be connected to the 8580/8590. If the mouse has a PS/2 connection, a Y-cable is also required



Note: It is not possible to use a PS/2 mouse during Touch operations if you use the touch controller in PS/2 mode. However, a USB mouse or a RS-232 mouse can always be used in combination with touch mode.

Resources for the PS/2 mouse controller are pre-defined in the system architecture and automatically managed by the BIOS. This is also the case for RS-232 and USB mouse devices.

Special functions, such as those provided by wheel mouse devices, frequently require additional drivers, which are to be supplied by the manufacturer.

3.3 External CD-ROM Drive

An external CD-ROM drive can be attached to the 8580/8590. It is connected via the USB port.



Important:

When connecting an external USB CD-ROM drive which has its own external power supply the 8580/8590 must be disconnected from the power supply. The CD-ROM must be powered up simultaneously or after the 8580/8590 as otherwise this can cause startup problems, malfunctions, or even the destruction of the device.

Keep in mind also that not every device classified as a USB CD-ROM is a proper USB CD-ROM drive. Only use devices approved by Psion Teklogix to ensure the device is fully compatible.

3.3.1 Operation

The CD-ROM drive port is provided via USB. The drive, which is supplied in a separate housing, is connected to one of the sockets on the back of the 8580/8590.

Depending on the model, the external drive is powered either via the vehicle-mount connecting cable or via a separate, external power supply.

If USB has been activated in the BIOS, the CD-ROM drive is automatically recognized and made available by the BIOS.

The CD-ROM drive is bootable once it has been properly installed. To boot from a CD-ROM, insert a bootable CD and start the system.



Note: In the BIOS USB CD-ROM must be entered as a boot device.

3.3.2 Resources And Drivers

Resources for the USB port are pre-defined in the system architecture and automatically managed by the BIOS.

Drivers for the various operating systems need to be supplied by the drive manufacturer (order if necessary).

3.4 USB Stick

You can connect a USB stick to the 8580/8590 with a USB-A connector.

3.5 Scanner

You can connect scanners to either the USB, PS/2 or serial port. If connected to COM1, the scanner can be powered through the port (optional).

Be sure to only use scanners that have been approved by Psion Teklogix.

8580/8590 Installation

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In order to comply with the IP65 protection standards, you must install the 8580/8590 cover guard, secure the cables and seal the unit BEFORE mounting the unit using a mounting bracket.

4.1 Complying With Protection Standard IP65

The 8580/8590 is sealed against dust and protected against water jets (IP65), provided that the following conditions are fulfilled:

- The cable cover is fitted
- The sealing rings supplied are used for mounting the cables, and are sealed with silicone
- The unused cable sockets are blocked with sealing plugs and are sealed off with silicone.
- The cables are secured in the cable cover with grounding plates
- The pressure equalisation element (PEE) in the cable cover should not be sealed or otherwise made airtight.

4.1.1 Parts List For Cable Cover Kit

You'll need the following parts in order to comply with IP65 standards (from left to right in the Figure 4.1 on page 40):

- 1 cable cover with pressure equilisation element (7 partially threaded screws are already fitted)
- 1 grounding bar
- 3 special screws
- 2 grounding plates
- 8 M3 screws
- 1 Silicone syringe
- 4 sealing rings 3-6.5mm
- 2 sealing rings 5.5-9mm

The Cable Cover, Grounding Bar & Cables-Assembling

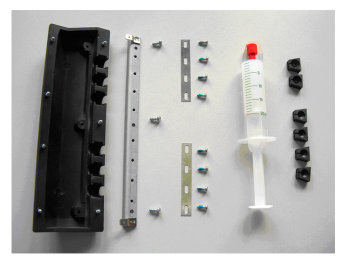


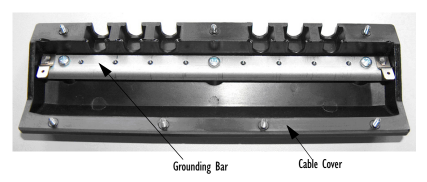
Figure 4.1 Cover Guard Parts

You will need the following tools:

- Size 3 screwdriver (for slotted screws)
- Size 1 screwdriver (Phillips)
- Knife

4.1.2 The Cable Cover, Grounding Bar & Cables—Assembling

1. Mount the grounding bar to the cable cover using the 3 special screws.



2. Prepare the sealing rings:

- First, check how many cables are to be connected to the 8580/8590.
- Choose the sealing rings according to the cable diameter (3-6.5mm or 5.5-9mm).
- Then, prepare the corresponding number of sealing rings. Do this by making an incision with a knife at the mark (only to the midpoint of the sealing rings).
- Make certain that the remaining sealing rings are not cut open!
- Put the correct sealing rings around the cables

3. Fit cables to the 8580/8590:

- Connect all required cables (maximum 6) to the computer interface.
- Next, place the 8580/8590 onto a soft base

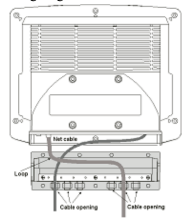


Important:

The surface of the touchscreen should always be kept free of dirt, dust, finger marks and so on to ensure full visibility of the display. Make sure the screen does not get scratched or otherwise damaged before placing the device face down.

4. Prepare cables and cable cover:

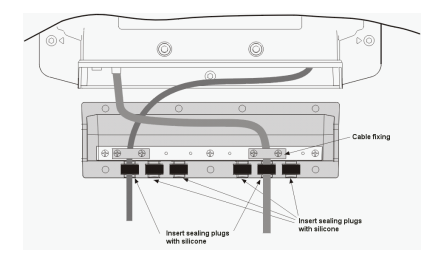
- Locate the cable cover in the position for mounting, at somewhat apart from the computer.
- Loosely place the cables in loops in the cable sockets of the cable cover, not in a straight-through position, but transposed, (see diagram). At this point, push the sealing rings into the cable sockets.



The Cable Cover, Grounding Bar & Cables-Assembling

5. Fix grounding plates and insert sealing plugs:

- Lightly fix the cables in the cable cover using the earthing plates.
- Test the fit of the cable cover relative to the equipment.
- Release the cables from the sealing rings so that the silicone can be applied.
- Insert the sealing rings and cables with silicone in the cable openings of the cable cover.
- Fix the cables firmly to the grounding plate.
- 6. Insert sealing plugs into the unused cable openings, and seal off all of these with silicone.



7. Fix cable cover:

- Now, fix the cable cover to the 8580/8590.
- Observe the following important points during this operation:



Important: There must be no damage to the lid seal of the cable cover. It must be possible to fit the cable cover to the equipment's cable duct without excessive force. The partially threaded screws must be tightened 5 turns at a time, preferably diagonally opposed.

Retighten the screws after 2 days.



Important:

Please retain these mounting instructions. You must remove the cable cover before connecting any other equipment and replace it after connection. Please ensure you attach the cable cover following the instructions in this guide. The protection class can no longer be guaranteed if the cable cover is attached incorrectly.

4.2 Mounting Options For The 8580/8590

The 8580/8590 can be mounted in a variety of ways:

- Horizontally The unit can be positioned horizontally on a desk or mounted on a steering wheel and vehicle console.
- Wall mounted Wall mounts are also available for mounting the unit on machines and operating panels.
- Roof mounted The vehicle-mount can also be mounted on the roof, for example, under the vehicle roof.

Depending on the vibration resistance and pivoting demands, mounting brackets, clamp foots or RAM mount elements can also be used to attach the device. Please contact your Psion Teklogix sales office (refer to Appendix A) to find out more about the whole range of installation options available.

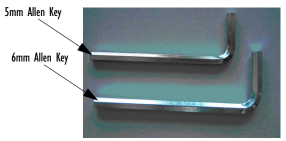


Warning:

Risk of injury – The unit could fall during transit or installation and cause injury. Always ensure that there are two persons available when installing or removing the device.

4.2.1 Mounting Bracket Toolkit

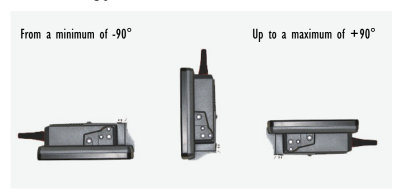
The following tools are required for positioning the 8580/8590 mounting bracket:



- For mounting and positioning the stationary mounting bracket: Hexagonal socket wrench (Allen key) sizes 5 mm and 6 mm
- For mounting and positioning the mobile mounting bracket: Hexagonal socket wrench (Allen key) size 6 mm

4.2.2 Permitted Mounting Positions

The permitted mounting positions of the 8580/8590 are defined as follows:





Important: The unit can only be mounted in a range of 180° as illustrated.

4.2.3 Mechanical Dynamic Loading

Since the 8580/8590 is a weighted structure, the unit will be subject to mechanical dynamic effects. Therefore optimizing the mounting can be very helpful.

Refer to Appendix D, "Mechanical Dynamic Loading." for details.

4.3 Power Supply

An integrated, electrically isolated DC power supply is available for the 8580/8590.

The power pack is designed to fulfill the requirements for the full range of operating temperatures of a 8580/8590 with standard extension modules.

In a system with a 800 MHz CPU, 512 MB RAM, HDD, a 10.4" display and an external keyboard, this leaves approximately 20W for plug-in cards and/or external devices.

4.3.1 DC Power Pack

Three different DC power packs, each fully integrated and electrically isolated, are available for the 8580/8590:

- DC power packs with 18 to 60VDC input voltage, maximum output 60W
- DC power pack with 18 to 60VDC input voltage, maximum output 100W
- DC power pack with 9 to 16VDC input voltage, maximum output 100W

The heating option requires a 100W power pack.

Power is connected to the underside of the unit using a Phoenix Contact plug. There is no power switch.



Important:

In DC applications the 8580/8590 must only be connected to a SELV (Safety Extra Low Voltage) circuit.⁴)

Ensure that there is a suitable disconnecting device such as a power switch or circuit breaker in the power supply circuit. Ensure that the disconnecting device isolates all supply voltage lines. See Appendix B: Pin configuration.

The DC+/- connecting cables must be protected by a fuse (30AT maximum).

The ignition connecting cables must be protected by a fuse of the following type: 5x20mm T 125mA L/250V, for example, a Wickmann 195-125mA/250V.

THERE ARE TWO POWER INPUT VERSIONS FOR THE 8580/8590; SPECIAL PRECAUTIONS MUST BE CONSIDERED WHEN CONNECTING POWER TO THE TERMINAL!

If 12V is connected to a 24/48 V 8580/8590, the vehicle-mount *will not* start up, but the unit *will not* be damaged.

If 18V or more is connected to a 12V 8580/8590, the vehicle-mount *WILL BE DAMAGED*; THE UNIT WILL NO LONGER FUNCTION.

4.3.2 Installing Connecting Cables

If possible, use the connecting cables supplied to connect the 8580/8590 to the power supply. Make sure that the connecting cables are laid without kinks and are protected.

4.4 Vehicle Applications (Such As Forklifts)

Pay special attention to the various electrical potentials when installing the unit on a vehicle (such as a forklift). In the 8580/8590, the logic ground and the shield ground are firmly linked.

The "logic ground" is the earth line (GND) for all of the internal electrical components, such as the hard drive and the CPU.

⁴⁾ The SELV circuit is a secondary circuit that is designed and protected so that its voltages will not exceed a safe value both when operating correctly or if a single error occurs.

Vehicle Applications (Such As Forklifts)



Carefully read the following warnings!

- Never connect a 12 VDC device to a 24/48 VDC vehicle! The device model is identified on the device type plate, a warning sticker is affixed to the unit and on the external connector strip.
- Some forklifts have a chassis that is connected to DC. Therefore, the 8580/8590 chassis is also connected to DC. However, if you use peripheral devices that supply DC- to the 8580/8590 via an interconnector (such as a DC- serial port), this will cause a short circuit. This will inevitably lead to malfunctions or even a total system failure.
- In DC-powered devices, always attach ring tongues on the supply voltage cable to the ground bolt situated on the connector bay.



Position of ground bolt

- Make sure that the 8580/8590 connecting cable is attached as close to the battery as possible. Connecting the vehicle-mount to large electrical loads, such as converters for the forklift motor may result in random restarts, malfunctions and/or irreparable damage to the device.
- If you want to connect devices fed by other power sources to the 8580/8590, such as certain PS/2-Wedges, printers and so on, be sure to power up the peripheral devices at the same time or after the vehicle-mount. Otherwise, you may encounter start-up problems, malfunctions or even irreparable damage to the device.

4.4.1 Wiring Vehicle Power To The 8580/8590



Warning:

Applying a voltage above the input voltage rating or reversing polarity may result in permanent damage to the 8580/8590 and will void the product warranty.

A 1.8 meter (6 ft.) extension power cable (PN 13985–301) is supplied with your. This cable should be wired to a filtered, fused (maximum 10A) accessory supply on the vehicle. Any additional wiring (minimum 18 gauge), connectors or disconnects used should be rated for at least 90 VDC, 10A.

When connecting PN 13985-301, ensure that the screen blanking wires (clearly labelled) and the power wires (red/black leads) are reliably secured away from each other, or are separated with reliably secured certified insulation. Minimum 2.8mm distance, or 0.4mm distance through insulation is required for the separation.

The red lead of the power cable attaches to the positive vehicle supply. The black lead connects to the negative supply – this should be connected to a proper terminal block and not to the vehicle body. The 8580/90 is fully isolated and can be used with both negative and positive chassis vehicles.

You may have the option of connecting power before or after the 'key' switch. It is preferable to wire the 8580/8590 after the key switch – that is, the 8580/8590 cannot be switched on without turning the vehicle key on. However, if the operator switches the key off repeatedly for long periods during a shift, it may make more sense to wire the 8580/90 before the switch.

Keep in mind that the 8580/8590 will continue to operate with or without vehicle power as long as its backup battery has sufficient charge.

If an unfused power source must be used, a fuse assembly (PN 19440) must be added to the extension power cable (the fuse and instructions are supplied with the cable). Use only a 10A slow blow UL approved fuse in the fuse assembly. The fuse assembly must be located as close as practical to the DC supply, and shall connect to the positive side of the DC supply.

4.5 Cable Cover (Splash Guard)



Important:

For safety reasons, the supplied cable cover for the external ports must be installed prior to using the 8580/8590. Refer to "The Cable Cover, Grounding Bar & Cables—Assembling" on page 40 for details about installing the cable cover.

4.5.1 Protection Class IP65



Important:

In order to comply with protection class IP65, please use the optionally available IP65 assembly kit from Psion Teklogix. Carefully follow the installation instructions under the heading "The Cable Cover, Grounding Bar & Cables—Assembling" beginning on page 40.

After finishing the mounting process, the cables must be affixed using the included strain relief rail.



Figure 4.2 Cable With Strain Relief



Important:

Take care not to damage the opening seal of the cable cover! It should be possible to attach the cable cover to the cable duct without using force. The neck collar screws should be screwed firmly, preferably diagonally and always using 5 rotations. The screws need to be retightened after 2 days.

OPERATION OF THE 8580/8590



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5.3	10-Key Front Panel
5.4	25-Key Front Panel
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	5.4.2 Manual Brightness Control (optional)
	5.4.3 LEDs
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5.5	Operating States

5.1 Operation

The 8580/8590 is available with three different front panels:

- 25-key front panel
- 10-key front panel
- 4-key front panel



Note: All front panel buttons are described in "25-Key Front Panel" beginning on page 53.

5.2 4-Key Front Panel

The 8580/8590 with a 4-key front panel has the following controls:

- POWER ON/OFF toggle button to switch the unit on and off
- Manual brightness control indicated with the '+' and '-' symbols
- Backlight on/off toggle button ('light bulb' icon)



5.3 10-Key Front Panel

The 8580/8590 with a 10-key front panel has the following controls:

- POWER ON/OFF toggle button to switch the unit on and off
- Manual brightness control indicated with the '+' and '-' symbols
- Backlight on/off toggle button ('light bulb' icon)
- Arrow keys
- [ESC] and [ENTER]



5.4 25-Key Front Panel



The layout of the keys is the same for 10.4" and 12.1" displays.



Note: For all units equipped with brightness control, even after manually turning off the backlighting, the 8580/8590 will continue to respond to interaction via the keyboard, mouse or touchscreen. This means that you can continue to enter commands and data even if the display lighting is off.

5.4.1 Power Key

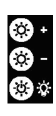


Turning the 8580/8590 on and off:

This button has been preconfigured by Psion Teklogix by default:

8580/8590 with DC power supply and automatic shutdown software.	Power key is not used for powering up the unit. If the button is pressed before the shutdown delay time has elapsed, the unit is powered down immediately.
8580/8590 with DC power supply without automatic shutdown software	Power key is used to power up the unit. If the button is pressed while the unit is operating, this results in a HARD shutdown. This may lead to data loss!

5.4.2 Manual Brightness Control (optional)



- $+\ button\ for\ manual\ brightness\ control\ (optional).$
- button for manual brightness control (optional).

Turning the display backlight on and off.

5.4.3 **LEDs**



Temp (red) LED indicates an excessively high or low temperature inside the unit

HD (green) LED indicates access of the hard drive/Compact Flash drive.

Power (green) LED indicates an available internal power supply.

5.4.4 Function And Number Keys



Yellow LED: indicates the status of the [SHIFT] key.

[0]/[F1]: digit [0] or function key [F1] if the [SHIFT] key is pressed to

[9]/[F10]: digit [9] or function key [F10] if the [SHIFT] key is pressed.

[.]/[F11]: decimal point or function key [F11] if the [SHIFT] key is pressed.

5.4.5 Special Keys



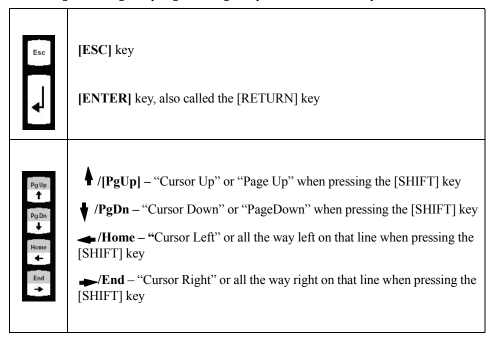
[S1] Special key:

Pressing this key has the same effect as simultaneously pressing the [CTRL] and [+] key on the keypad.

[S2] Special key:

Pressing this key has the same effect as simultaneously pressing the [CTRL] and [-] key on the keypad.

5.4.6 [ESCAPE] Key, [ENTER] Key And Scroll Keys



5.5 Operating States

The following operating states are possible for he 8580/8590:

Status of Internal LEDs		8580/8590 Status		
Power (green) Temp (red)				
OFF	OFF	Initial state, idle time - waiting for a new ignition signal after switch off; no power supply.		
OFF	FLASHING	Temperature sensor malfunctioning.		
OFF	ON	Heating is on at temperatures < 0 °C, or overheating warning at temperatures > 62 °C. The computer will not start until the temperature inside the unit is between 0 and 62 °C again.		
ON	OFF	Computer is starting up; normal operational state; shutdown delay time is running.		

Status of Internal LEDs		8580/8590 Status	
ON ON		Temp. < -25 °C or Temp. > 70 °C.	
ON	FLASHING	Temperature sensor malfunctioning; automatic shutdown software configuration.	

OPERATING SYSTEM & SOFTWARE APPLICATIONS

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6.1 Operating System

Units can be shipped with or without the operating system installed on your 8580/8590. This section outlines how to work with each of these scenarios.

6.1.1 OS Pre-installed On Hard Drive/Compact Flash

When a 8580/8590 with a pre-installed operating system is started, this operating system is loaded following the BIOS boot messages.

System-specific device drivers such as those for display, audio and network adaptors, and touchscreens are also pre-installed.

Refer to the relevant operating system manual for specific operating instructions.

In 8580/8590 units with a pre-installed operating system, the system is located on the C partition. The size of this partition will not always be the same as the size of the entire hard drive/Compact Flash. It is up to you to organize the usage of the remaining hard drive/Compact Flash capacity.

With Windows XP Embedded, a small EWF partition (Enhanced Write Filter) is required for the EWF functions.

6.1.2 Installing On The Hard Drive/Compact Flash

When a 8580/8590 is started up for the first time *without* a pre-installed operating system, the user needs to carry out a number of steps that will vary depending on the system to be installed. Refer to the relevant operating system manual for specific instructions



Note: The installation and configuration of the operating system should only be carried out by professionals familiar with the system environment.

6.1.2.1 Operating Systems Supplied On CD-ROM

There are two ways to install operating systems which are supplied on CD-ROM:

- Using an external CD-ROM drive connected to a USB port. This
 drive can be used to install, for example, Windows XP Embedded or
 Windows XP Pro
- Initializing the hard drive/Compact Flash using a bootable floppy disk and then copying the operating system CD and driver CD contents onto the hard drive/Compact Flash using the right network/CD drivers. The operating system can then be installed directly from the hard drive/Compact Flash.

Operating System Images



The installation CD must include Service Pack 1 or higher if Windows XP is to be installed via a USB-connected CD-ROM. Service Pack 2 is included with all current installation CDs from Psion Teklogix.

6.1.2.2 Operating System Images

If you have created an image of a master installer, there are many ways to copy it to another computer:

From CD-ROM	For installation via USB CD-ROM a bootable image CD must be available The operating system image can then simply be installed from the USB-connected CD-ROM drive.		
Via Memory Stick	For installation via a USB memory stick a bootable memory stick with an image must be available. The operating system can then be installed from the memory stick.		
Via The Network	When installing via a network, you need to have an external USB floppy disk drive and a bootable disk with the right network driver. The operating system image can then be installed from the network server.		

6.1.2.3 Operating Systems On Floppy Disk

Operating systems supplied on floppy disk can be installed from an external USB floppy disk drive.

There are three ways to install additional system-specific device drivers such as those for display and network adaptors or touchscreen:

- If the 8580/8590 only contains a floppy disk drive, the device drivers need to be copied from the IPC/HPC/MPC Drivers CD-ROM to the floppy disk.
- If a CD-ROM drive is available for the USB connection on the 8580/8590, it is possible to install from the IPC/HPC/MPC Drivers CD-ROM.
- If a network connection is available, copy the IPC/HPC/MPC Drivers
 CD-ROM to the network server and install the device drivers from there.

6.1.3 Special Features Of The Operating System

Always observe the documentation provided by the operating system's manufacturer when using a custom operating system.

6.1.3.1 Windows XP Embedded

If the 8580/8590 is running Windows XP Embedded, not all USB devices will be supported.

6.2 Psion Teklogix Config Tool

Psion Teklogix Config is used for the configuration of 8580/8590 vehicle-mounts.



Important:

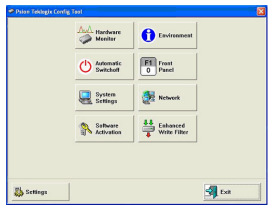
The COM3 port of the 8580/8590 must remain free when starting Psion Teklogix Config and throughout the entire running time of this software. No cables, devices or machines may be connected. Psion Teklogix Config requires the COM3 port to communicate with the environment controller. Devices and machines connected to the COM3 port could be severely damaged.

Psion Teklogix Config contains important settings for your vehicle-mount. Incorrect settings, such as those in the Automatic Switch off menu, can disable the functions of your unit. Only qualified technical personnel, e.g. persons qualified in computer/network/system administration may perform Psion Teklogix Config settings.

If improper changes of the Psion Teklogix Config settings are performed by the customer, this releases Psion Teklogix from all liability for warranty claims.

6.2.1 Overview Of The Config Functions

These functions are detailed in "Psion Teklogix Config Menus" beginning on page 67



Menu	Function		
Hardware Monitor	Information display: e.g. serial number of the device and current operating temperature.		
Environment	Information display: Statistics and data on the environment controller, such as 'hard' switch-offs.		
Automatic Switchoff	Configures the automatic switch-off behaviour (delay time, ignition, etc.).		
Front Panel	Defines the assignment of Psion Teklogix 8580/8590 optional front panel keys.		
System Settings	Configures Windows logon, taskbar display etc.		
Network	Manages IP address and DNS server.		
Software Activation	Activates licenses for automatic switch-off and software keyboard and releases them for use on this computer.		
Enhanced Write Filter	Exclusively for MS Windows XP Embedded: administers write protection function.		
Settings	Sets password, language and further default settings for the Psion Teklogix Config Tool.		

6.2.2 Installation

This section outlines the requirements and the steps you'll need to follow to install the Psion Teklogix Config tool.

6.2.2.1 System Requirements

The following operating systems are supported on the 8580/8590:

- Microsoft Windows XP
- Microsoft Windows XP Embedded

6.2.2.2 Preinstalled Software

In most cases, Psion Teklogix Config is pre-installed on each 8580/8590.

6.2.2.3 Subsequent Installation

An installation program is available for subsequent installation.

Start the PTXConfig.exe in the *Tools/software* directory on the 8580/8590 hard disk/PTX Restore DVD.

64

c:\Psion Teklogix is suggested as the standard installation directory. However, this path can be modified.

• Restart your computer once installation is complete. Psion Teklogix Config will only be operable following rebooting.

6.2.2.4 Automatic Installation Of The Software Keyboard

The Psion Teklogix software keyboard is automatically installed as part of the Psion Teklogix Config installation.

For further information about the software keyboard, please refer to "The Software Keyboard" on page 82.

6.2.2.5 Files

The following important files are located in the Psion Teklogix Config installation directory:

PTXCfg.exe	Main Program For Configuration		
PTXCFG_Local.CFG	Configuration file with Psion Teklogix Config settings - all local settings that are not saved directly in the hardware are saved here.		
PTXKEYBOARD.EXE	Software keyboard main program.		
KEYBOARD.CFG	The layout and functionality of the software keyboard are set here.		

6.2.2.6 Launching The Program

• Launch Psion Teklogix Config through Start>Programs.



Important:

The COM3 port of the 8580/8590 must be free when starting Psion Teklogix Config, and throughout the entire running time of this software. No cables, devices, or machines may be connected. Psion Teklogix Config requires the COM3 port to communicate with the environment controller. Devices and machines connected to the COM3 port could be severely damaged.

6.2.2.7 Password Check

If a password was entered in the *Psion Teklogix Config Settings* menu, it will be requested when the program is launched. The password is case-sensitive; the program terminates after three incorrect entries.

The default password is **gold**.

• Change the default password in the **Settings** menu to suit your needs.

6.2.2.8 Loading Language Files

Text files for *Psion Teklogix Config* are loaded when the program is started. If a text file is not available in the desired language, the system default text is used for the dialogs.

Supported Language Codes

The following language codes are supported during text file loading. Currently only ENG and GER are available. Other languages can be created as needed. (Refer to Command line parameters in the table below.)

ENG	English	CHS	Chinese
GER	German	KOR	Korean
FRA	French	DNK	Danish
ESP	Spanish	JPN	Japanese
SWE	Swedish	GRC	Greek
ITA	Italian		

Only ASCII files can be loaded at this time. UNICODE is not supported.

Command Line Parameters

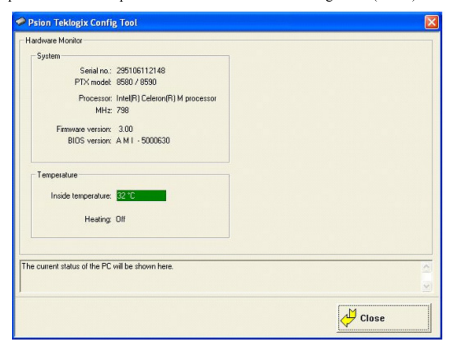
The parameter *MAKETEXT* is available to translate software into foreign languages. This means text resources can be exported to *.txt files. Each time a file is created, a message appears prompting the user to confirm it. You just need to add the language code to the end of this newly generated text file.

For example, *Psion TeklogixCfg_.txt* would then be *Psion TeklogixCfg_GER.txt* if it contained the German text. During text file generation, files with the same name are automatically overwritten. English is the system default language. It does not need to exist as a text file. The program terminates once the text files have been generated.

6.2.3 Psion Teklogix Config Menus

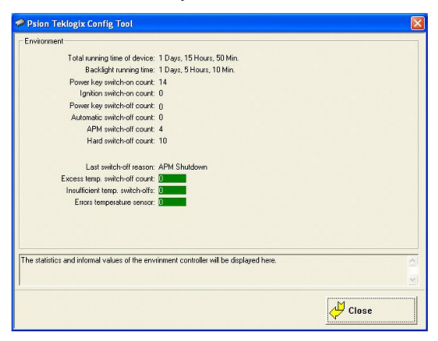
6.2.3.1 Hardware Monitor

In the *Hardware Monitor* menu, system information is displayed: the Psion Teklogix serial number, model, installed processor, firmware version and BIOS version. Temperature information is also displayed here, including the inside temperature of the computer and an indication of the heating status (on/off).



6.2.3.2 Environment

The environment controller in the 8580/8590 features monitoring and statistics functions. The *Environment* menu provides information on the measured values.



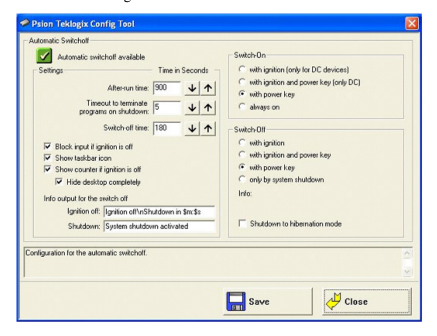
Environment	Description
Total running time of device	Total time the device was on.
Backlight running time	Total time that backlighting was on.
Power key switch-on count	Shows how often the computer was switched on with the power key.
Ignition switch-on count	Shows how often the computer was switched on via the vehicle ignition.
Power key switch-off count	Shows how often the computer was switched off with the power key.
Automatic switch-off count	Shows how often the computer was switched off via the ignition.
APM switch-off count	Shows how often the computer was switched off via Windows Advanced Power Management (automatically following Windows shutdown).

Environment	Description
Hard switch-off count	Shows how often the computer was turned off using 'hard' switch-off.
Last switch-off reason	The cause of the last switch-off.
Excess temp. switch-off count	Shows how often the computer switched off due to excess temperature.
Insufficient temp. switch-offs	Shows how often the computer switched off due to insufficient temperature.
Errors temperature sensor	Shows how often temperature sensor errors occurred. If this error message occurs frequently, please send your unit in to be serviced.

6.2.3.3 Automatic Switch Off

In the *Automatic Switch off* menu, the behaviour of computer switch-on and switch-off is defined. The top-left portion of the menu indicates whether the option *Automatic Switch off* is available and activated. The option can be activated in the *Software Activation* menu (after purchasing the option).

• Save these settings with the **Save** button.



Automatic Switch Off

Settings

After-run time	If you do not want the computer to shut down immediately after switching it off using the ignition or power key, but rather
and	it should remain on for a time, then enter an after-run time (in
Time a cout to tampin ata	seconds) here.
Timeout to terminate	Shutdown times
programs on shutdown	The length of time until shutdown consists of two counters: 1. After-run time
	The after-run time begins with the switching off of the igni-
	tion. The shutdown counter is displayed on the monitor
	(according to the settings). In this countdown the after-run
	time is counted down. If the after-run time has elapsed, a
	message for the shutdown is displayed in the Shutdown dialog.
	During this time, the computer can be returned to normal operating status with the ignition.
	2. Timeout to terminate programs
	Next, all applications are informed that Windows will shut-
	down.
	After this, the timeout begins counting down - but a counter is
	no longer displayed in the Shutdown dialog.
	When the timeout elapses, there will be a 'hard' switch-off of
	all applications that were still running. Then the system shut-
	down begins.
Switch-off time	In order to allow enough time for the system shutdown after
	the program timeout, set the switch-off time to at least 20 s
	plus the program timeout. Settings lower than this value will
	cause a warning to appear when data is being saved.
Block input if ignition	If the ignition of the connected vehicle is off, all input to the
is off	computer may be blocked.
Show taskbar icon	Selecting this options creates a symbol for Psion Teklogix
	Config in the taskbar.
	The symbol indicates the power status as follows:
	Green: Power status is OK; ignition is on.
	• Flashing yellow and red: The ignition has been
	switched off and the after-run time is counting down.
	Red: The computer is in shutdown or switch-off mode.
	Unable to read power status.
	Double-click or right-click with the mouse to open a popup
	menu where Psion Teklogix Config can be started.

Show counter if ignition is off	A small dialog is displayed in the foreground where a counter counts down the after-run time until shutdown. Depending on the option Block input, a Shutdown button is also shown that allows the user to immediately start the shutdown.
Hide desktop com- pletely	The displayed counter dialog is opened in Fullscreen mode, covering the entire desktop. Large, easy-to-read text is displayed automatically.
Info output for the switch-off	Enter any text here for the after-run time counter and the shut-down process. A line break in the text can be entered with '\n'. The after-run time counter is defined in '\$m' for minutes and '\$s' for seconds. These text codes are case-sensitive.
Ignition off	Text for the display time.
Shutdown	Text for the display time.

Switch-On

with ignition (only for	The computer switches on automatically when the ignition is
DC devices)	started. It cannot be switched on with the power key.



Important: Switch-on with ignition is only allowed with DC devices; this blocks AC devices and they cannot be restarted.

with ignition and power key (only DC)	The computer can be switched on with the power key if the ignition is on. It cannot be switched on with the power key
	alone.



Important: Switch-on with ignition and power key is only allowed with DC devices; this blocks AC devices and they cannot be restarted.

with power key	The computer can be switched on with the power key.
always on	The 8580/8590 switches on as soon as it is supplied with power. It is not necessary to press the power key or start the ignition.

Switch-Off

with ignition (only for DC devices with automatic switch-off)	Automatic switch-off is activated when the ignition is switched off.
---	--

Special Switch-On/Off Features

with ignition and power key (only for DC devices with auto- matic switch-off)	Automatic switch-off is activated when the ignition is switched off. The power key shortens the defined after-run time and initiates computer shutdown.
with power key	The computer is shut down or switched off with the power key (if no automatic switch-off is available, a 'hard' switch-off takes place).
only by system shut- down	The computer cannot be switched off using the ignition or the power key; it has to be shut down in the Start menu.
Shutdown to hibernation mode	If the computer is switched off using the ignition or the power key, it goes into hibernation mode. When this happens, a copy of the main memory is written to a file, accelerating the startup of the computer. This option must be activated in the power management centre of the computer (Power Properties).

6.2.3.4 Special Switch-On/Off Features

This message is displayed upon activating a switch-on option with ignition:



Figure 6.1 Automatic Switch-On Message

This information appears for safety reasons each time a switch-on with ignition option is activated.



Important: Switch-on with ignition is only allowed with DC devices; this blocks AC devices and they cannot be restarted.

Without Automatic Switch-Off

The following symbol will be displayed in the uppermost line of the dialog if the *automatic switch-off* option is not available:

All switch-on options are available; however, when switching off, the options with *ignition* cannot be selected.

With Automatic Switch-Off

When the *automatic switch-off* option is available, the following symbol will be displayed in the dialog:

When the switch-on option *with ignition* or *always on* is chosen, switching off using the power key is not possible.

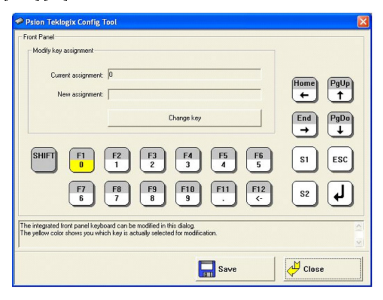
If the option *Switch-off with power key* was previously selected, a corresponding message is displayed to the user. Then the switch-off option is automatically set to *only by system shutdown* and the option *with power key* cannot be selected.

6.2.3.5 Front Panel Keyboard

In the *Front Panel* menu, the keys (also called soft keys) located on the 8580/8590 front panel can be programmed. This does not apply to the keys *Power on/off,* +/- *Brightness* and *Backlight on/off!*

All keys depicted in grey/white can have two assignments. Use [SHIFT] to switch between the assignments.

Character strings cannot be assigned to single keys. Only one character per key is possible. The keys [ALT], [CTRL] and [SHIFT] may be used in combination, e.g. [CTRL] [ALT] [F1].



Common System Settings

Note:

Procedure:

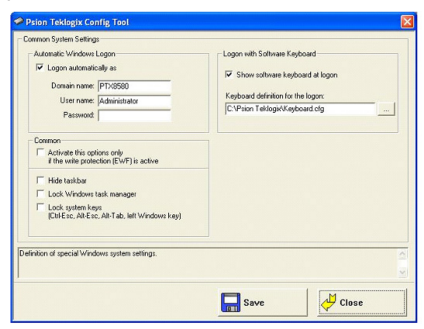
- 1. Select the key to be changed. It appears in the *Current assignment* field.
- 2. Tap the **Change** key button. The *Define key input* dialog appears.
- 3. Tap the desired key assignment. This selected key assignment appears in the *New assignment* field.
- 4. Tap **Save** to save these new settings.



In order to launch a program with a front panel key, create a link on the desktop and define a key combination in Properties, e.g. [ALT] + 1. Then program a 8580/8590 front panel key with this combination.

6.2.3.6 Common System Settings

In the *Common System Settings* menu, parts of the Windows System can be configured.



Automatic Windows Logon

Logon automatically as	Enable or disable the Automatic Windows Logon.
Domain name / User name / Password	Logon data for the Automatic Windows Logon must be entered.

Logon With Software Keyboard

Show software keyboard at logon	If this check box is selected, the software keyboard is already available to the user upon logging in.
Keyboard definition for the logon	A CFG file and hence a particular keyboard layout can be specified for the logon (it may differ from the default keyboard). Changes to this setting are activated only after the computer has been restarted.

Common

Activate this option only if the write protection (EWF) is active	This setting is only useful for Microsoft Windows XP Embedded! Here you can define whether the following options relating to the taskbar, task manager and system keys are to be valid only when EWF write protection is active. For example: When the system administrator is working on the computer and has deactivated EWF write protection, the taskbar, task manager and system keys are available. These cannot be accessed by users working with EWF write protection.
Hide taskbar	Taskbar is hidden.
Lock Windows task manager	Task manager cannot be accessed.
Lock system keys	The keys [CTRL-ESC], [ALT-ESC], [ALT-TAB] and the left Windows key are locked.

6.2.3.7 Network Settings

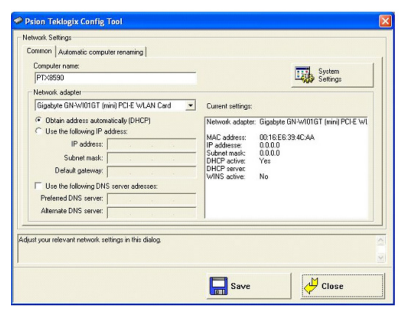
Network Settings | Common

In the *Common* menu under *Network Settings*, you can make settings for the network adaptor (LAN and WLAN).

Network Settings

Find information about settings for the network adapter currently selected in the *Current settings* window.

The System Settings button opens the Windows dialog for networks.



Computer Name

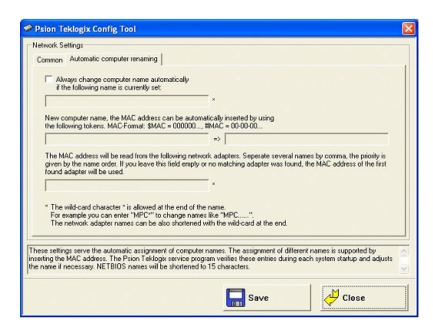
The 8580/8590 computer name can be changed.

Network Adaptor

Selection list	Select the Network adaptor
Obtain address automatically (DHCP)	With this setting, the network configuration is obtained from a DHCP server.
Use the following IP address	Here the IP address, subnet mask and default gateway can be entered manually.
Use the following DNS server addresses	Here the DNS servers to be used can be entered manually.

Network Settings | Automatic Computer Renaming

The settings in the *Automatic Computer Renaming* menu under *Network Settings* are used for the automatic assignment of computer names. Allocation of different computer names is supported by entering the MAC address.



6.2.3.8 Enhanced Write Filter

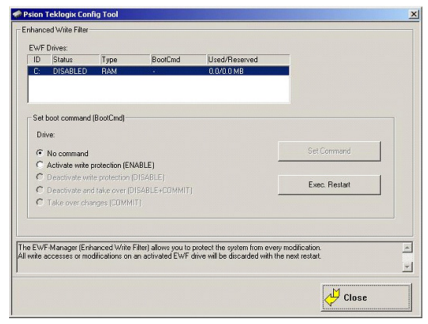


Note: The Enhanced Write Filter menu is only relevant for the Microsoft Windows XP Embedded operating system! If EWF is not installed, no changes can be performed.

Write protection is enabled and managed in the *Enhanced Write Filter* menu. This allows you to protect the system against modification of any kind. All write accesses or modifications on an activated *EWF* drive will be discarded with the next restart.

Enhanced Write Filter

EWF settings are *not* saved or loaded to import/export configurations (see "Settings" on page 79).



The computer's EWF drives are displayed in the *EWF Drives* field (there is usually only one). The settings below apply to the EWF drive selected here.

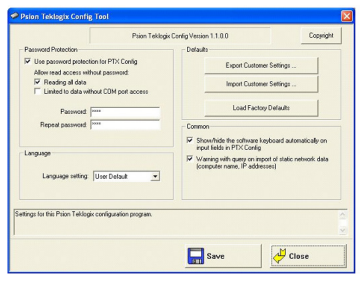
Set boot command (BootCmd)

No command	The set boot commands are deactivated again.
Activate write protection (ENABLE)	Activates write protection: All system changes are written exclusively to the main memory; they are discarded when the computer is restarted. To activate this setting, reboot the computer!
Deactivate write protection (DISABLE)	Disables write protection. To activate this setting, reboot the computer!
Deactivate and take over (DISABLE+COMMIT)	This setting is a combination of Deactivate write protection and Take over changes: Write protection is deactivated; changes are applied.
Take over changes	Temporarily deactivates write protection in order to commit current changes to the system. Once finished, write protection is immediately active again.

- Tap Set Command to apply the settings.
- Tap the **Exec. Restart** button to restart the computer and activate the settings.

6.2.3.9 Settings

In this menu, *Psion Teklogix Config* is configured with respect to password, language etc.



Password Protection

Use password protection for Psion Teklogix Config	A password can be activated to allow access to programs. Enter a password and repeat the entry in the Repeat password field. This is case-sensitive.
Allow read access without password:	
Reading all data	Psion Teklogix Config can be started without a password. It is possible to read all data, but no changes may be made to the settings.
Limited to data without COM port access	A password is not required to start Psion Teklogix Config. Reading of data is limited: The Environment, Automatic Switchoff and Front Panel menus are not available.

Language

Language setting	The language of the Psion Teklogix Config menus is defined. The default is always the system language of the computer. If no language file is available for this language, texts will be displayed in German.
	Only those languages may be selected for which language files (Psion TeklogixCfg*_*.txt) are available in the Config EXE directory.

Defaults

Export customer settings	With this function, all Psion Teklogix Config settings can be exported to a Config text file. Each export file is displayed with an info header (see 5.9.1 Info header). The export file can be imported to other 8580/8590 units to maintain identical settings on all computers.
Import customer settings	Those files generated with the export function can be selected for import. It is not possible to import the local Psion TeklogixCfg_Local.cfg Before the import, a message tells you not to mix AC-DC configurations, as this can block the device. In the event that a mandatory software key for activating diverse options on a PC is missing, this is reported in a corresponding error message.



Important:

During import not all data is checked for validity; rather the data is saved in the way that it is defined in the import file. False information could lead to failure of 8580/8590 (such as malfunctions, data loss, equipment damage etc.).

Load factory defaults	Here default settings can be loaded that are saved in a file named FactoryDefault_ <serial number="">.cfg. This file can only be generated by Psion Teklogix service with a Psion Teklogix-internal program. The AC-DC configuration warning does not appear, as it is assumed that this is taken into account at installation. If the file is not available, an error message about a 'defect' file appears.</serial>
-----------------------	--

Common

Show/hide the software key- board automatically on input fields in Psion Teklogix Config	The software keyboard starts automatically when Psion Teklogix Config is started. When the cursor is placed in an input field, it is always displayed. A file named Keyboard.cfg must exist in the software keyboard installation directory; otherwise an error message appears. If the keyboard is started by Psion Teklogix Config, it is also terminated when Psion Teklogix Config is closed. The software keyboard version 1.5 or higher is mandatory for this. An error message is displayed when errors occur. The message is only visible after logging on.
Warning with query on import of static network data (computer name, IP addresses)	If static IP addresses (when DHCP is disabled) and/or a computer name are imported, a warning with corresponding security query may appear.

The Software Keyboard

Info Header

The info header of an export file contains the following information:

Psion TeklogixCfgExportSNR=205004056587

6.3 The Software Keyboard

The Psion Teklogix *Software Keyboard* is an onscreen keyboard. It brings the complete standard keyboard with function keys and numeric pad directly to your PC screen – with easy, touch operation.

The operator can work with an alphanumeric keypad without connecting a physical keyboard.

Overview Of Important Functions

All of the keys found on a standard keyboard are available (alphanumeric, function keys etc.) on the Software Keyboard.

- Several keyboards can be defined.
- Two different keyboard colors offer additional design options.
- Switching between various keyboards is possible.
- The keyboard can be quickly displayed and hidden again.

6.3.1 Psion Teklogix Config And Software Keyboard

The *Software Keyboard* starts automatically when *Psion Teklogix Config* is launched. When the cursor is placed in an input field, the keyboard is always shown.

If the file *Keyboard.cfg* cannot be located by the system in the *Software Keyboard* installation directory, an error message appears.

If the keyboard is started by *Psion Teklogix Config*, it is also terminated when *Psion Teklogix Config* is closed.

6.3.2 Logon With The Software Keyboard

The Software Keyboard (version 1.5 and higher) can be used to log on to the Microsoft Windows system.

The logon settings are stored in one of the following locations:

- In the Psion Teklogix Config Menu System settings, parameter Logon with Software Keyboard (e.g., on Psion Teklogix devices with Psion Teklogix Config program), *or*
- In the file *Psion TeklogixCfg_Local.cfg* (e.g., on Psion Teklogix devices without Psion Teklogix Config program).

The two alternatives are described below.

Psion Teklogix Config Setting

Psion Teklogix Config menu System settings, parameter Logon with Software Keyboard:

Show Software Keyboard at logon	If this check box is selected, the Software Keyboard is already available to the user upon logging in. This is the default setting.
Keyboard definition	A CFG file and hence a particular keyboard layout can be specified for the logon (it may differ from the default keyboard). Changes to this setting are activated only after the computer has been restarted.

Psion TeklogixCfg_Local.cfg Setting

In 8580/8590s without Psion Teklogix Config, the setting can be implemented in the file PTXCfg Local.cfg:

[Psion TeklogixCfgSystem]

LogonKeyboardShow=1

LogonKeyboardCfg=C:\Psion Teklogix\Keyboard.cfg

6.3.3 Installation

This section outlines the requirements and the steps you'll need to follow to install the Psion Teklogix Software Keyboard. The Software Keyboard runs on both 8580 and 8590 vehicle-mounts.

6.3.3.1 System Requirements

The following operating systems are supported:

- Microsoft Windows XP
- Microsoft Windows XP Embedded

6.3.3.2 Pre-Installed On The 8580/8590

If the software keyboard was ordered together with a new vehicle-mount, the program will have been installed by Psion Teklogix prior to shipping.

The associated files are located in directory *c*:\Psion Teklogix.

6.3.3.3 Subsequent Software Keyboard Installation

If you need to install subsequent installation of the software on an 8580/8590, an installation program is available.

6.3.3.4 Standard Delivery Items

Important Software Keyboard Files

PTXKEYBOARD.EXE	Main program, which can be automatically started using the Autostart folder or a registry run key. Alternatively, the program can be launched using a desktop shortcut or keyboard shortcut. For details, refer to "Launching The Program" on page 85.
KEYBOARD.CFG	In the configuration file (Default name: Keyboard.cfg), the layout and functionality of the software keyboard are defined. The program searches for this file in the same directory as the EXE file.

Languages

The default CFG file is the English layout file Keyboard.cfg. This file may also be found in directory c:\Psion Teklogix\gr under the name Keyboard_de+24er.cfg.

CFG files are currently available in the following languages:

- English
- French
- German

Should you require a different language, please contact your Psion Teklogix sales agent.

To activate a CFG file other than the default version:

- 1. Rename the file Keyboard.cfg in directory *c:\Psion Teklogix*, for example, to *Keyboard english.cfg*.
- 2. Copy the required CFG file for example C:\Psion Teklogix\ENG\Keyboard.cfg (English) or C:\Psion Teklogix\GER\Keyboard.cfg (German) to directory C:\Psion Teklogix.
- 3. Restart the software keyboard.

The new layout is displayed.

6.3.4 Launching The Program

The Software Keyboard can be started in the following ways:

- Using the Windows Start menu
- By creating a registry key
- With a desktop shortcut
- Using the Autostart folder
- Using special keys on the 8580/8590

Call Parameters

6.3.4.1 Call Parameters

The call parameters listed in the table below can be set; keep in mind that settings are case insensitive:

CFG=Filename	You use this parameter if the configuration file (Keyboard.cfg) for the software keyboard is not located in the same directory as the EXE file, or if you want a different name to be used. File names and directories that contain spaces should be placed in inverted commas.
SWITCHVIEW	Allows an active software keyboard to be enabled/disabled on the screen using a desktop shortcut, which can be invoked with a keyboard shortcut.
EXIT	Ends an active software keyboard program. A shortcut for exiting the program can, for example, be created on the desktop.

Call Example

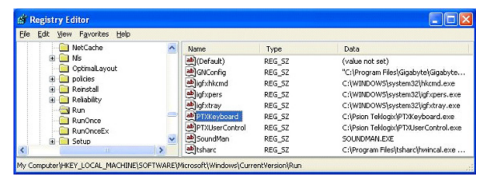
PTXKeyboard.exe SHOWCTRL CFG=C:\MyKeyboard.txt

6.3.4.2 Creating A Registry Key

If a registry key is created for the software keyboard, the program will launch automatically when your computer is started. Various call parameters can be set here. Follow the steps outlined below:

- 1. On the Windows *Start* menu, choose the **Run** command.
- 2. Type **regedit** and confirm with **OK**.
- Switch to the following key:
 HK_LOCAL_MACHINE / SOFTWARE / MICROSOFT / WINDOWS / CURRENTVERSION / RUN
- 4. Right-click with your mouse, and then choose New>String Value.
- 5. Create the new **RegSZ** text **Psion TeklogixSWKeyboard**.
- 6. Double-click this text to open the **Edit String** dialog box.
- 7. Enter the **EXE file** and the required call parameters.

The following screen illustrates the result:



8. To check the new program call, restart your computer.

6.3.4.3 Desktop Shortcut

The software keyboard can be started using a desktop shortcut. Here, various call parameters (see section of the same name) can be set.



Note: In order to start the software keyboard with a shortcut, at least one software keyboard must be activated with the ShowOnStart=1 switch in the Keyboard.cfg file.

To create the shortcut:

- Go to the PTX Keyboard program using Start>All Program>Psion Teklogix.
- 2. Right-click PTX Keyboard. A shortcut menu opens.
- 3. Choose the **Properties** command.
- 4. Switch to the **Shortcut** tab.
- 5. For **Target**, enter the call parameter **switchview** after the EXE file (and after one space).
- 6. Apply the settings.

Set path name

In the Psion Teklogix *Keyboard Properties* dialog box, the path and name of the configuration file can also be set for the *Target* parameter. In this case, the default name *Keyboard.cfg* in the default directory *c:\Psion Teklogix* need no longer be used

Define Keyboard Shortcut

In the Psion Teklogix Keyboard Properties dialog box, you can specify a key combination for the Keyboard shortcut parameter. The software keyboard can be started and ended again with this keyboard shortcut.

63.4.4 Autostart Folder

If you want the software keyboard to launch immediately at every computer start, you'll need to define it in the Autostart folder:

- 1. Right-click the **Start** menu.
- 2. Open Explorer.
- 3. Drag the **PTXKeyboard.exe** program to the *Autostart* folder using your right mouse button, and then choose Create Shortcut.
- 4. If necessary, set the required *call parameters* in the **Properties** menu.

6345 Special Keys On The 8580/8590

If your 8580/8590 is equipped with special keys, you can start the software keyboard using one of them.

To prepare this:

- 1. Go to the PTX Keyboard program using Start>All Programs>Psion Teklogix.
- 2. Right-click the program, and then select the **Properties** command on the *shortcut* menu
- 3. Switch to the **Keyboard shortcut** parameter and press the required special key on the Psion Teklogix device.
- 4. Apply the setting.
- 5. If necessary, set the required *call parameters* in the **Properties** menu.

6.3.4.6 Exiting The Program

The software keyboard can be exited in the following ways:

- With a keyboard shortcut that contains the exit call parameter in the Properties definition.
- With the keyboard shortcut that was defined in the *Properties* menu.

Minimize Program To Icon Size

The software keyboard can be hidden and displayed as an icon with this key:



6.3.4.7 Software Keyboard And Taskbar

The software keyboard can be automatically adjusted to the size and position of the taskbar in order not to conceal it. This depends however on the taskbar options set.

To set the taskbar options:

- 1. Right-click the taskbar.
- 2. Choose the **Properties** command on the *shortcut* menu.
- On the Taskbar tab, you can hide the taskbar using the Auto-hide feature; you can choose whether you want the taskbar to be covered by other windows using the Keep the taskbar on top of other windows check box.

Recommendations For Taskbar Configuration

If you want the taskbar to be always visible:

- Auto-hide the taskbar = OFF
- Keep the taskbar on top of other windows = ON

If you do not want the taskbar to be always visible:

- Auto-hide the taskbar = ON
- Keep the taskbar on top of other windows = ON

Please note the following special features:

- Auto-hide the taskbar = OFF
 - Keep the taskbar on top of other windows = OFF
 - The software keyboard positions itself over the visible taskbar. If, however, an application is maximized or moved over the taskbar, the keyboard appears to be hanging in the air, since the taskbar does not automatically change its position. To prevent this, one of the two taskbar options must be enabled.
- Auto-hide the taskbar = ON
 - If automatic hiding of the taskbar is enabled, the software keyboard always positions itself along the extreme edge of the screen. If the taskbar is then automatically shown on the screen, the position of the software keyboard remains unchanged.
 - With the option **Keep the taskbar on top of other windows = OFF**, the software keyboard covers the shown taskbar; the covered parts cannot be selected.

With the option **Keep the taskbar on top of other windows = ON**, the shown taskbar covers the software keyboard. With the next keypress on the area of the software keyboard that is still visible, the software keyboard returns to the foreground again.

6.3.5 Operation

The software keyboard is controlled using a touch pen or your finger tips on the touchscreen. Any entries made, for example, letters and numbers, are passed to the application program currently active.

6.3.5.1 Keyboards Included In The Standard Delivery Version

The standard delivery version offers the user the following software keyboards:

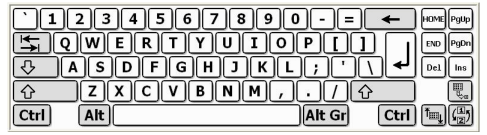


Figure 6.2 Standard Black And White Software Keyboard



Figure 6.3 Blue 24-key terminal emulation keypad

6.3.5.2 Keys With Special Functions

Alongside the standard keys, such as letters, numbers and function keys, the following keys are available:

æ,	Hide software keyboard and minimize to icon size (function VK_KB_HIDE, bitmap BMP_Minimize)
T _{III}	Move position of the software keyboard up/down on the screen (function VK_KB_UPDOWN, bitmap BMP_MoveUpDown)
(1)	Switch between the keyboards available (function VK_KB_SWITCHNEXT, bitmap BMP_SwitchNext)

6.3.6 Configuring The Software Keyboard

The design of the software keyboard is defined in the configuration file *Keyboard.cfg*. The keys are defined and many other settings are made in the various sections and keys of this file.

While the CFG file largely conforms to the INI standard, separate parsing is carried out specifically for the definitions of the individual keys.

6.3.6.1 Structure Of The Keyboard.cfg File

In the *Keyboard.cfg* file, several software keyboards can be defined, which can be shown on the screen as required.

Every software keyboard requires:

- 1. A [Keyboard_xxx] section with general settings for size and position of the software keyboard.
- 2. A **[Keys]** section that follows, in which the individual keys of this software keyboard are defined.

Rules For Editing The Keyboard.cfg File

6.3.6.2 Rules For Editing The Keyboard.cfg File

To edit the CFG file, editors such as Windows Notepad can be used.

- Redundant spaces should be avoided as they can lead to errors.
- Incorrect lines are ignored.
- As is customary, a semicolon in the first column of a line can be used for comment lines.

6.3.6.3 General Options

Name of the section: [Keyboard_xxx]

In the **[Keyboard_xxx]** section, you make general settings for the respective software keyboard. This section must be explicitly available for every software keyboard.

xxx stands for the name of the software keyboard. This name should indicate the function of the respective keyboard.

The entry specified after the keys displays the default value or an example value.

Keys Of The [Keyboard_xxx] Section

StdKeySize=45.40

• Defines the standard key size X,Y in pixels. This size is used as the default size for all keys of this software keyboard.

Font=Tahoma,24,B

- Here, you can set font name, font size and boldface type for the key labelling. Boldface type can be disabled by omitting the B.
- In general, the fonts are generated with activated anti-aliasing. With small font sizes, however, anti-aliasing is ignored by the system.

ShowOnStart=0

• Normally the software keyboards should not be visible at program start, so the default value here is 0. With the value 1, the software keyboard is displayed immediately when the program launches.

BorderSize=3.3

• Defines the width of the border between the keys and the Windows border in the X,Y direction.

Pattern=B

- Two key layouts are pre-defined:
- Pattern=W (white) and Pattern=B (blue)

Pattern=W:

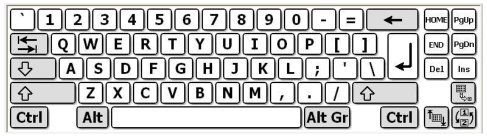


Figure 6.4 Key Layout With Pattern=W

Pattern=B:



Figure 6.5 Key Layout With Pattern=B

Position=24

- Defines the position of the software keyboard. The following position specifications are possible as numeric values:
 - 24 Bottom edge, centre
 - 17 Top edge, centre
 - 18 Left edge, centre
 - 20 Right edge, centre
 - 3 Top left
 - 5 Top right
 - 10 Bottom left
 - 12 Bottom right

Defining The Keys

The value **32** (=Fixed Position) can be added to these values (specify total). In this case, the position of the keyboard is not changed when a switch is made to the next keyboard (see VK_KB_SWITCHNEXT). Otherwise, the newly activated keyboard by default is displayed with the same position code as the previous one.

ShowTitle=0

- 1 = Show title bar of the keyboard window
- 0 = Do not show title bar

In the title bar, the name of the software keyboard, which was specified for **Keyboard xxx** in the section designation, is also displayed.

It is recommended, however, not to show the title bar. With the title bar shown, the software keyboard can gain focus if you click the title bar - the current input window would lose focus.

ShowTaskWin=0

- 1 = Show in the taskbar
- 0 = Do not show

Here, you can make the individual software keyboard windows visible in the taskbar and in task switching with ALT-TAB.

Background=R,G,B

Definition of the window background with RGB values; this entry has priority over the Pattern specification.

6.3.6.4 Defining The Keys

Name of the section: [Keys]

In the **[Keys]** section, you define the individual keys of the software keyboard. The overall size of the keyboard results from the arrangement of the keys.

An entry for a key definition contains the following, mostly optional fields:

Labelling	Keycode	Pattern	Size	Position
Normal/Shift/AltGr	VirtualKeycode	PatternBitmap,	X-Len,Y-Len,	X-Pos,Y-Pos

Labelling

The first three fields (up to the first | character) are for the labelling of the keys:

- 1. **Normal** field, labelling without [SHIFT] and without [ALT Gr]
- 2. Shift field, labelling with the [SHIFT] key pressed
- 3. AltGr field, labelling with the [ALT Gr] key pressed

The following combinations are permissible, for example:

- A In all three modes, the upper-case A is always displayed
- a/A/ Normal = a, with [SHIFT] = A, with [ALT Gr] = no display
- A// Normal = A, with [SHIFT] or [ALT Gr] = no display (blank key)

If the / or | character, or other characters that are difficult to enter, are being specified for the labelling, then this can be done with the hexadecimal operator \$:

Character / displayed through \$2F

Character | displayed through \$24

Bitmaps

Bitmaps can also be used for the key display. The pre-defined standard keyboard symbols may already be found in the resources of the software keyboard program.

Alternatively, the bitmap files can also be specified directly:

\$BMP_Shift| Display of the Shift arrow from the program resource

\$BMP_MySymbol.bmp|Display of the bitmap file MySymbol.bmp Please note the following:

- The special character \$ must be specified in front of the bitmap name.
- The bitmap files must either be located in the current working directory of the program or they must be specified with full path name.
- For all bitmap files, the **Color RGB = 140,195,255** is permanently defined as the transparent color.

Bitmap Definitions For Label Symbols (Examples)

BMP_RETURN		RETURN symbol
BMP_TAB	₩	TAB symbols
BMP_CAPS	₽	CAPS LOCK, continuous Shift symbol
BMP_SHIFT	Û	SHIFT symbol
BMP_BACK	+	BACKSPACE symbol
BMP_APPKEY		APPLICATION key
BMP_INSERT	Ins	Small "INSERT" text
BMP_END	End	Small "END" text

BMP_DELETE	Del	Small "DELETE" text
BMP_NEXT	11	Small "PAGE DOWN" text
BMP_PRIOR	††	Small "PAGE UP" text
ВМР_НОМЕ	Pos 1	Small "HOME" text
BMP_MoveUpDown	T	Special symbol for SWITCH POSITION (see VK_KB_UPDOWN)
BMP_SwitchNext	(<u>1</u> 5)	Special symbol for SWITCH KEYBOARD (see VK_KB_SWITCHNEXT)
BMP_Keyboard	A	Special symbol for the MAXIMIZE function
BMP_Minimize		Special symbol for the MINIMIZE function

Virtual-Key Codes

Apart from certain special codes, the Windows virtual-key code (alternatively the scan code with #, see below) is specified as the text name here.

Defining The Keys

At present, only one basic key code can be set for each key; in combination with [SHIFT]+[ALT Gr], this then automatically gives the other assignments. Therefore, for the key code **E**, the euro symbol € is automatically produced with the [ALT Gr] key pressed.

The virtual-key code names can be obtained from Microsoft MSDN (Microsoft Developer Network).

Examples:

e/E/€|E

Assignment of label and code = E to a key

For the assignment of the standard ASCII characters, no special virtual-key code is necessary; the character can be specified directly as a code.

\$BMP Return|VK RETURN

Assignment of bitmap and virtual-key code name to the <Return> key

,/;/|VK COMMA

Assignment to a standard comma key

As an alternative to the virtual-key code, the numerical scan code of a key can also be entered directly. This is made possible through the # character.

If, for example, you want to specify the scan code of the [ESC] key, you must specify the value #1 in the **VirtualKeycode** field; for the A key, you must specify the value #30.

This is necessary in particular for keys with national special characters, since no virtual-key code definitions generally exist for these keys.

Key Codes For Special Functions

VK KB UPDOWN

This key code is not used as a keyboard value, but instructs the program internally to change the keyboard position (from bottom edge to top edge, and vice versa).

VK_KB_SWITCHNEXT

Keys with this key code cause a switch to the next defined software keyboard. See also the **ExcludeChain** parameter.

VK_KB_HIDE

If a key with this key code is pressed, then the associated keyboard window is removed from the screen. In addition, the **Maximize** keyboard (**Keyboard_Maximize**) is activated if available.

Key Codes For Special Characters

Virtual-Key Codes	Hardware Key Codes
VK_NUMRET	<return> on numeric keypad</return>
VK_CIRCUMFLEX	220
VK_SHARP_S	219
VK_ACCENT	221
VK_PLUS	187
VK_GER_UE	186
VK_GER_OE	192
VK_GER_AE	222
VK_NUMSIGN	191
VK_COMMA	188
VK_POINT	190
VK_SMALLER	226
VK_MINUS	189
VK_ALTGR	VK_RMENU

PatternBitmap

Here, you can set a different bitmap pattern for the key; at present, only the entry **\$ExtBmp1** is possible for keys highlighted in color, for example, the [RETURN] or [TAB] key. If this entry is not used, then the entry **including comma** must be omitted.

X-Len, Y-Len, X-Pos, Y-Pos

Here, you define the size and positioning of the key. For parameters left blank (,,,) or parameters that are not available, the default value is always set.

The default value for the size is defined through the **StdKeySize** entry in the **Keyboard_xxx** section. The default value for the positioning is always the next X-position after the previously defined key in accordance with its size.

Keyboard_Maximize Section

A minus sign in front of the value is a reference to the standard key size:

- An X-Len of -2 produces a key that is twice as wide. A Y-Pos of -5 positions the key in the fifth key row.
- A plus sign in front of the value adds the value relative to the current standard position; with **X-Pos** = +5, the key is positioned at a distance of 5 pixels from the previous one.
- Values with no -/+ sign are used as absolute pixel positions within the keyboard window

6.3.7 Keyboard_Maximize Section

[Keyboard_Maximize] is reserved as a special section for the keyboard definition. This software keyboard contains only one key, to which the

VK KB SWITCHVIEW function should be assigned.

All the parameters listed in "General Options" on page 92 can be used for the definition of this software keyboard.

Example of a Maximize Keyboard definition:

[Keyboard Maximize]

StdKeySize=40,40

Font=Tahoma, 22, B

Pattern=W

ExcludeChain=1

BorderSize=0.0

Position=12

;MaxiMode=0

[Keys]

\$BMP Keyboard|VK KB SWITCHVIEW

6.3.7.1 MaxiMode And ExcludeChain Options

The options **MaxiMode** and **ExcludeChain** were introduced specially for this software keyboard. They allow specific configurations to be made.

MaxiMode=1

This is a special parameter valid only for **Keyboard_Maximize**.

- 1 = AutoHide (default). If any software keyboard is visible on the screen, then Keyboard_Maximize is automatically made invisible. If there is no longer any (normal) software keyboard visible on the screen, then **Keyboard_Maximize** reappears automatically.
- **0** = Always visible. **Keyboard_Maximize** is always visible on the screen, irrespective of the other software keyboards.

ExcludeChain=0

If you set this parameter to 1, the associated software keyboard is excluded from general commands; the software keyboard remains unaffected by this. This applies, for example, to the successive switching through of the keyboards with VK KB SWITCHNEXT.

SERIAL PORTS

7

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7.1 Serial Ports

By default the 8580/8590 is equipped with 4 serial ports. COM1 and COM2 are accessible from the outside. COM3 and COM4 are used internally for communication with the environment controller and the touch controller.

7.1.1 Resources

Resources for the serial ports are pre-defined in the system architecture and automatically managed by the BIOS. The resources for COM1, COM2, COM3 and COM4 can be defined via the BIOS.

The standard resources for serial ports are:

COM1	Address 0x3F8 - 0x3FF (hexadecimal), Interrupt IRQ4
COM2	Address 0x2F8 - 0x2FF (hexadecimal), Interrupt IRQ3
COM3	Address 0x3E8 - 0x3EF (hexadecimal), Interrupt IRQ10
COM4	Address 0x2E8 - 0x2EF (hexadecimal), Interrupt IRQ11

7.1.2 COMI Options

The following section describes what needs to be observed when using the COM1 port to supply power to external equipment.

The resources required for the COM1 controller module are automatically reserved by the BIOS.

7.1.3 COMI As A Power Supply

The COM1 port can optionally supply externally connected equipment with +12 V or +5 V of power. The voltages are protected by internal fuses which limit the total consumed current to 1.1 A at 5 V (including keyboard and mouse). The current consumption at 12 V is also limited to 1.1 A by a reversible fuse. Depending on the specific system configuration, the maximum current consumption at +12 V may be significantly lower.

7.1.4 Serial Port Printers

Printers with a serial port can be connected to the 8580/8590.

7.1.5 Serial Port Bar Code Scanners

To activate the integrated scanner software wedge under Windows XP Embedded:

Tips & Tricks

- 1. Open the Start menu and navigate to Settings>Control Panel>Accessibility.
- 2. Choose the **General** tab.
- 3. Choose **Support** accessibility options.
- 4. Click **Settings**.
- 5. Configure the desired *COM port* and *BAUD rate*.
- 6. Confirm the change with **OK**.
- 7. Click **OK** again for the changes to take effect.



Important: Keep in mind that you must configure the scanner correctly to RS-232 and the above set BAUD rate, following the scanner manufacturer's guidelines. Otherwise the software wedge will not function properly.

7.1.6 Tips & Tricks

Note that according to the EIA-232-E specification, the maximum cable length is 15 m at 19,200 bps.

Malfunctions in the RS-232 connections are frequently caused by ground loops. If both end devices establish a ground connection via RS-232 but do not share the same ground potential in their power supply circuits, then compensation currents may result. This is particularly noticeable with long cables.

These compensation currents, which are also present at the ground point of the RS-232 connection, may significantly degrade signal quality and effectively stop the data flow. In challenging environments, electrically-isolated connections (via external converters) are strongly recommended.

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8.1 Chipset

The 8580/8590 computer is equipped with a chipset which controls the communication between all function modules. The chipset converts the signals it receives from the CPU into memory access, hard drive access and other similar actions. Likewise, it transmits requests from peripheral devices to the CPU. Input devices such as the mouse or keyboard also communicate with the system via this chipset.

Resources

The chipset does not require any resources for its core functions - unlike the internal peripheral units, which are also described in this manual.

8.1.1 Installing Chipset Drivers Under Windows XP

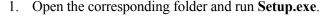


Important: Install the chipset drivers before all other drivers, otherwise the system will not function properly!

The chipset drivers to be used can by default be found on the Compact Flash or hard drive under Util/chipset/<verNR>.

In addition, you will find the drivers on the included driver CD.

Proceed as follows to install the chipset driver:





- 2. Tap on Next.
- 3. In the following window, tap on **Yes**.
- 4. Tap on Next again.
- 5. Restart your computer.

8.2 VGA Adaptor

The 8580/8590 is equipped with a VGA-compatible adaptor. This adaptor controls the integrated display.

The VGA adaptor generates all the control signals required for the integrated displays.

Resources

The VGA adaptor is a Plug and Play component for the PCI bus. All resource allocation and management is therefore performed by the BIOS.

8.2.1 VGA Driver Installation Under Windows XP

The graphic card driver to be used can be found by default on the Compact Flash or hard drive under Util/vga/<verNR>.

In addition, you will find the drivers on the included driver CD.

Proceed as follows to install the VGA driver:



Next>

Cancel

1. Open the corresponding folder and run **Setup.exe**.

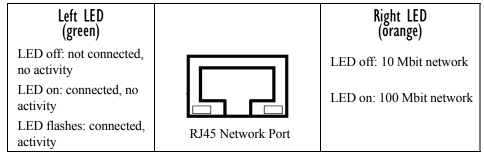
- 2. Tap on Next.
- 3. In the following window, tap on Yes.
- Restart your computer.

8.3 Network Adaptor (10/100)

The 8580/8590 is equipped with a 10/100 Mbit network adaptor. This adaptor is available on the back of the device and features an RJ45 port.

The network controller undertakes the entire task of connecting the hardware to the network.

The RJ45 connection port features two integrated status LEDs. They display the following messages:



Resources

The network adaptor is a true Plug and Play component. All resource allocation and management is therefore performed by the BIOS.

8.3.1 Network Driver Installation Under Windows XP

The network drivers to be used can be found by default on the Compact Flash or hard drive under Util/Lan/<verNR>. In addition, you will find the drivers on the included driver CD

Proceed as follows to install the network drivers:

1. Open the corresponding folder and run **Setup.exe**.



2. Choose the menu option *I accept the terms in the license agreement*, and tap on **Next**.



3. In the following window, tap on Next.

4. Tap on **Install Drivers**.

Intel PRO

- 5. After the installation, tap on **Exit**.
- 6. Restart your computer.

8.4 Onboard Sound Adaptor

The 8580/8590 is equipped with an onboard sound adaptor. Normally this adaptor is not directed to the outside

Resources

The onboard sound adaptor is a true Plug and Play component. All resource allocation and management is therefore performed by the BIOS.

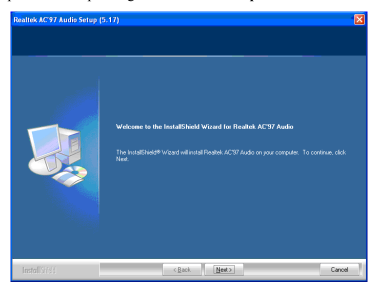
8.4.1 Installing Onboard Sound Adaptor Drivers—Windows XP

The sound card drivers to be used can be found by default on the Compact Flash or hard drive under Util/Sound/<verNR>. In addition, you will find the drivers on the included driver CD.

Proceed as follows to install the onboard sound adaptor drivers:

Installing Onboard Sound Adaptor Drivers-Windows XP

1. Open the corresponding folder and run **Setup.exe**.



2. Tap on Next.



- 3. In the following window, tap Continue Anyway.
- 4. Restart your computer.

8.5 Touchscreen

An optional resistive touchscreen is available for the 8580/8590. The touchscreen can be operated with or without a keyboard and is compatible with a mouse.



Important: If the touch controller is configured as PS/2 touch (via jumpers) a mouse cannot be connected to the external PS/2 mouse.



e: Of course it is always possible to use a serial or a USB mouse at the same time as the touchscreen.

Explanation Of Functions

A touchscreen controller for resistive touchscreens is integrated into the motherboard to analyze the sensor line state changes caused by touching. The touchscreen controller calculates and formats this data and then sends it to the touchscreen software driver via the COM4 port or optionally the mouse-PS/2 port (interrupt-controlled). The driver converts the data into pointer commands.

The analog touchscreen controller used for analysis provides a resolution of 4096 x 4096 pixels (12-bit horizontal and vertical).

4-wire touchscreens (10.4" front panel) and also 8-wire touchscreens (12.1" front panel) are supported.

Resources

By default the resources for the touchscreen controller are the same as for the COM4 port. If the appropriate configuration exists, these may also be the same as for the PS/2 mouse. With the exception of ensuring that the jumpers are set correctly J6 (open = Touch active) and J13 (closed=PS/2, open=COM4), no further configuration is required.

8.5.1 Touch (Serial) For Windows XP & XP Embedded

8.5.1.1 Installation

The touch drivers to be used can, by default, be found on the Compact Flash or hard drive under Util/atouch/<verNR>. In addition you will find the drivers on the included driver CD.

- 1. Open the corresponding folder and run **Setup.exe**.
- 2. In the *Welcome* dialog, tap **Next**.

- 3. In the *Software License Agreement* window, choose I accept all of the terms of the above License Agreement, and then tap Next.
- 4. In the Select Controller dialog, choose serial (RS/232) and tap Next.
- 5. In the *Serial Configuration* dialog, choose **COM4** and **9600 Baud** and tap **Next**.
- 6. Deselect the option on the *Configuration Complete* dialog and close by tapping **Finish**.
- 7. Two *Files Needed* windows will appear querying the path to the tsufiltr.sys file.
- 8. Select **Browse** to navigate to the installation folder indicated above, then choose the **Serial** folder and tap **OK**.



9. Confirm the final message *Setup is now complete* by tapping **OK**. The computer does not need to be restarted.

8.5.1.2 Calibration

The touchscreen must be calibrated so that it functions correctly.

- 1. Start the touch configuration tool under *Start/Programs/Hampshire TSHARC Control Panel*.
- 2. Choose the **Calibration** tab and tap the **Touch** field.
- 3. Once calibration is complete, finish by tapping **Accept**.
- 4. Choose the Click Settings tab and choose Enable right click emulation. Enter the following values:
 - Right-Click Area + Double-Click Area each to 13; Right-Click Delay + Double-Click Delay each to the third line.
- 5 Exit the tool with **OK**

8.5.2 Touch (PS2) For Windows XP & XP Embedded

8.5.2.1 Installation

The touch drivers to be used can, by default, be found on the Compact Flash or hard drive under Util/atouch/<verNR>. In addition, you will find our drivers on the included driver CD.

- 1. Open the corresponding folder and run **Setup.exe**.
- 2. On the *Welcome* dialog tap **Next**.
- 3. In the *Software License Agreement* window, choose I accept all of the terms of the above License Agreement and then tap Next.
- 4. On the Select Controller dialog choose PS/2 and tap Next.
- 5. Deselect the option in the *Configuration Complete* dialog and end by tapping **Finish**.
- 6. In the following window, confirm the dialog by tapping **OK**.



7. Restart your computer.

8.5.2.2 Calibration

The touch must be calibrated so that it functions correctly.

- 1. Start the touch configuration tool under *Start/Programs/Hampshire TSHARC Control Panel*.
- 2. Choose the **Calibration** tab and tap the **Touch** field.
- 3. Once calibration is complete, finish by tapping **Accept**.
- 4. Choose the **Click Settings** tab and choose **Enable right click emulation**. Enter the following values:

Right-Click Area + Double-Click Area each to 13; Right-Click Delay + Double-Click Delay each to the third line.

5. Exit the tool with **OK**.

8.5.3 Resistance Of The Touchscreen

Resistance to chemical substances

The transparent coating of the 8580/8590 touchscreen surface is resistant to most chemical substances that are normally used at home or in the industrial sector.

As the majority of chemicals react more intensely at higher temperatures, the screen has been designed for normal room temperatures as well as extreme operating temperatures.



Important: The data listed here applies exclusively to Psion Teklogix's resistive touchscreens.

Household Chemicals Reaction time:24 hours	Visible Effect at 29°C, 90% Relative Humidity (RH)	Visible Effect at 50°C, dry
Coffee	none	none
Ketchup	none	none
Cleaning agents (liquid)	none	none
Milk	none	none
Mustard	none	slight yellow stain
Strong Tea	none	none
Vinegar	none	none

Solvents/Industrial Chemicals	Visible Effect at 29°C, 90% Relative Humidity (RH)	Visible Effect at 50°C, dry
Acetic acid	none	none
Acetone/MEK, 50/50	none	none
Brake fluid	none	none
Butyl acetate	none	none
Cellosolve	none	none
Ethanol/isopropanol, 50/50	none	none
Gasoline	none	none
Concentrated sulfuric acid	none	none
Petrol-based oil	none	none

Mineral oil	none	none
40% sodium hydroxide	none	slight corrosion
111 trichlorethane	none	none
Turpentine	none	none
Vm & P Naphtha	none	none

Pencil Hardness Test ASTM D 3363.74

The resistive 8580/8590 touchscreens have a hardness ≥ 4 H.

Test scale (from softest to hardest): 6B, 5B, 4B, 3B, 2B, B, HB, F, H, 2H, 3H, 4H, 5H, 6H, 7H, 8H, 9H

Adhesion

Test scale: 0B=100% delamination, 5B=no delamination

8.6 Automatic Switch-Off And Heating

8580/8590 models with DC voltage can optionally be equipped with either an automatic shutdown module or an automatic shutdown and heating module.

If the heating option is implemented, the 8580/8590 can be operated at temperatures ranging from maximum -30 C to +50 C.

Modes Of Operation

If wired up accordingly, the 8580/8590 conveniently switches off together with the vehicle's ignition. As disconnecting the power supply during operation can lead to data loss, the operating system needs to be shut down normally using the appropriate hardware and software installed on the system when the ignition is switched off.

The 8580/8590 is connected to the vehicle with three supply cables. DC+ and DC- are directly connected to the power supply of the vehicle, the connection is of course run through fuses (refer to "DC Power Pack" on page 44). Therefore make sure that the cables are connected directly to the battery and not to high-interference supply lines (for example, motor supply) or to supply lines already used by other consumers.

The supply voltage connected is then linked to the 8580/8590 ignition input via a switch, for example, the key switch of the ignition (also with a fuse, see "Power Supply Fuses" on page 115).

Automatic Shutdown Process

Heating is required if you want to operate the 8580/8590 at ambient temperatures below 0 C.

In the following two sections, the main functions of the automatic heating and shutdown modules are described. For detailed information on the automatic shutdown and heating modules - complete with pre-defined thresholds - refer to the program flowchart diagrams (part 1 and 2) below.

Resources

The automatic switch-off/heating module requires the COM3 port for configuration. In normal use the LPT1 port is used for communication.

8.6.1 Automatic Shutdown Process

When the ignition is switched on, the 8580/8590 is supplied with power and begins checking its internal temperature and automatic shutdown function.

Once the ambient conditions have been verified as acceptable, the 8580/8590 starts the operating system just like normal.

During the first three minutes of the start-up phase, none of the ambient conditions, such as the internal temperature or the Ignition input status, are checked. This allows the operating system and the operating software for the automatic shutdown module to fully load without interruption. Following this three-minute period, the internal temperature of the unit and the status of the Ignition input are checked continuously. If the inner temperature of the 8580/8590 reaches a critical range, the operating system is shut down normally and the computer remains switched off until the temperature is back in the permitted range.

If the *Ignition* input is switched to earth potential or a potential-free source during normal operation, the unit switches to shutdown delay time. In this state, the device continues to operate normally until the delay time (for example, 15 minutes) has elapsed.

- If the ignition is triggered again during this time, the 8580/8590 resumes normal operation.
- If, however, the delay time elapses, the operating system is shut down normally by the 8580/8590 operating software and the unit is automatically switched off (for example, after three minutes, or after a signal from the operating software).

8.6.1.1 Program Flowchart

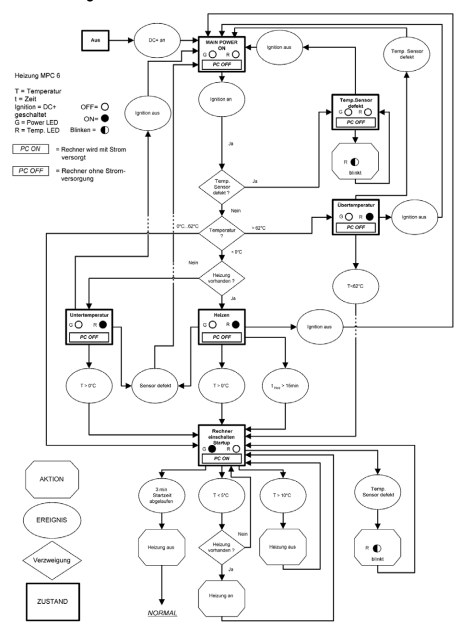


Figure 8.1 Automatic Shutdown Program Flowchart — Part I

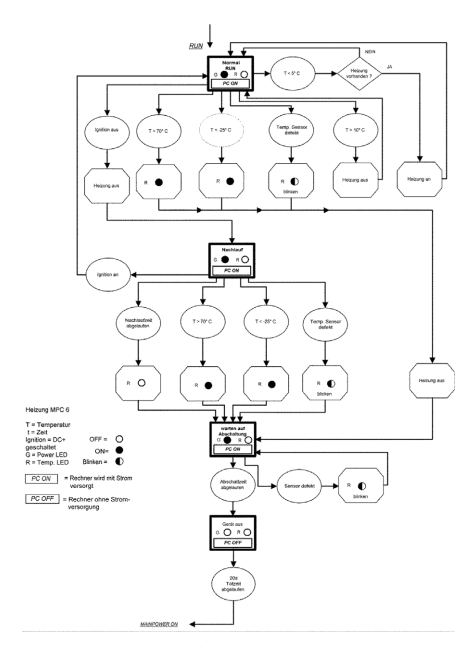


Figure 8.2 Automatic Shutdown Program Flowchart — Part 2

8.6.2 Drivers

DLoGPwrw.sys driver V1.0 for Windows XP

Standard setting: I/O port 0x379, length 2 Bytes

The 8580/8590 and the automatic shutdown module communicate via the motherboard control port, which consists of the two I/O ports described above.

8.6.3 General Notes About Automatic Shutdown Software

The Config program must be installed for the automatic shutdown module to function correctly.

If the Config has not been started, the 8580/8590 will carry out a hard shutdown once the delay time and shutdown time set by the hardware has elapsed. In this case, the operating system is not shut down normally before the power is switched off. The current application is unable to save its data, and the file system becomes increasingly unstable and inconsistent.

If the Config has been started, the program can recognize when the operating system needs to be shut down. Firstly, the Windows message

"WM_QUERYENDSESSION" is sent to all running applications to inform them of the impending shutdown.

Now every application has to respond within the time that is set in the registry. If a response is not sent in the specified time, the application is forced to quit.

If there are any open programs with unsaved changes, it may not be possible to automatically quit them (for example, an unsaved document in WORDPAD.EXE, a program supplied with Windows). In this case WORDPAD.EXE responds to the Windows message "WM_QUERYENDSESSION" with a user query to confirm if the current file is to be saved. Applications that can be quit with the key combination [ALT] and [F4] (that is, without a final user query) generally send the required response to the "WM_QUERYENDSESSION" message and are not shutdown "hard".

To ensure that vital data is always saved correctly, applications need to be able to properly respond to the "WM_QUERYENDSESSION" message, that is, without user queries and within the set time period.

Maintenance

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9.1 Maintenance

Follow the guidelines below when cleaning your 8580/8590.

9.1.1 Cleaning The Housing

- Use a damp cloth to clean the housing of the 8580/8590.
- Do not use compressed air, a high-pressure cleaner or vacuum cleaner, as this can damage the surface.
- Do not use a high-pressure cleaner; this poses the additional risk of water entering the device and damaging the electronics or display.

9.1.2 Cleaning The Touchscreen

The touchscreen surface should always be kept clean of dirt, dust, fingerprints etc. to ensure full display visibility.

- Use a damp, non-abrasive cloth with any commercially-available window cleaner that does not contain ammonia. Apply the window cleaner to the cloth *do not* spray it directly onto the touchscreen surface.
- Do not use abrasive cleaning agents as these may scratch the surface and lead to a deterioration in image quality.
- Do not use sulfurous agents.

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10.1 Common Mistakes In Usage

The items listed in this section provide some helpful tips to point you in the right direction if you run into problems.

10.1.1 Powering Up/Down

- Please note that the function of the 8580/8590 power switch varies depending on how the device is configured (depending on the power supply and integrated automatic shutdown).
- Only disconnect the computer from the power supply after the computer
 has been properly shut down and switched off. Otherwise file errors may
 occur on the storage device (in operating systems that have no activated
 write protection filter).

10.1.2 Cable Cover

• The supplied cable cover for the external ports must be installed prior to using the 8580/8590. In order to comply with protection class IP65, please use the optionally available IP65 assembly kit from Psion Teklogix.

10.1.3 Installation

- Only use mounting brackets and screws recommended by Psion Teklogix.
- Ensure that ball-and-socket bases and fastening arms are securely attached.
- Follow the instructions carefully when attaching all outgoing cables to the strain relief rail.
- The top cover hood of the wireless card is there to protect the card and should not be used as a handle when turning the terminal.
- All fastening brackets and mounting parts supplied by Psion Teklogix are
 only intended for use in the mounting of terminals and peripheral devices
 and may not be used for other purposes.
- However, changing conditions during installation may result in operating states where it may be necessary to optimize the mounting process. Carefully follow the Appendix D, "Mechanical Dynamic Loading".
- When mounting peripheral devices, follow the manufacturer's instructions. This is particularly important when welding or drilling supporting parts.
- To avoid any accidents, make sure your field of vision is not restricted in any way when mounting peripheral devices. Observe all accident prevention regulations.

10.1.4 Mobile Application On Vehicles

- Never connect a 12VDC device to a 24/48VDC vehicle!
- Never connect a 24/48VDC device to a 12VDC vehicle!
- Never connect a 12/24/48VDC device to vehicles with more than a 60VDC voltage.
- Ensure that supply lines are fused correctly.
- Lay the supply cable so that it will not get crushed or frayed.
- Read the labeling on the cable and connect the supply cable with the correct polarity.
- Observe the vehicle manufacturer's instructions for connecting additional loads, for instance, in conjunction with an emergency shut-off switch.
- Connect the supply cable to a suitable place. Ensure that the connecting cable has an adequate cross section and ampacity at the connection point.

10.1.5 Using The Touchscreen

- Please do not use sharp or abrasive objects on the 8580/8590 touchscreen.
- Do not use abrasive cleaning agents to clean the front of the device. The
 best results are obtained using a damp, non-abrasive cloth with any commercially-available window cleaner that does not contain ammonia. Apply
 the window cleaner to the cloth instead of spraying it directly onto the
 touchscreen surface. Do not use sulfurous agents.

10.1.6 Use/Storage

Please observe the 8580/8590 maximum operating and storage temperatures. Make sure you know which type of device is being used:

- With or without heating module
- Which type of display is used

The temperature ranges mainly depend on these two components.

10.1.7 Disposal

The Psion Teklogix general terms and conditions set out the obligations for disposal in accordance with official electronics regulations.

APPENDIX A

SUPPORT SERVICES AND WORLDWIDE OFFICES

Psion Teklogix provides a complete range of product support services to its customers worldwide. These services include technical support and product repairs.

A. I Technical Support

For technical support in North America:

Call Toll free: +1 800 387 8898 Option 3 or

Direct Dial: +1 905 813 9900 Ext. 1999 Option 3

For technical support in EMEA (Europe, Middle East and Africa), please contact the local office listed in the website below:

http://www.psionteklogix.com/EMEASupport

For technical support in Asia, contact the local office listed in the website below: http://www.psionteklogix.com

Technical Support for Mobile Computing Products is provided via email through the Psion Teklogix customer and partner extranets. To reach the website, go to www.psionteklogix.com, and click on the appropriate Teknet link on the home page. Then click on the "Login" button or the "Register" button, depending on whether you have previously registered for Teknet. Once you have logged in, search for the "Support Request Form".

A.2 Product Repairs

For repair service in North America:

Call Toll free: +1 800 387 8898 Option 2 or

Direct Dial: +1 905 813 9900 Ext. 1999 Option 2

For repair service in EMEA (Europe, Middle East and Africa), please contact the local office listed in the website below:

http://www.psionteklogix.com/EMEASupport

For repair service in Asia, contact the local office listed in the website below:

http://www.psionteklogix.com

A.3 Worldwide Offices

COMPANY HEADQUARTERS

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APPENDIX

System Resources

B.I Part I

The resources listed are reference values only. They may vary depending on the system configuration. These reference values are especially useful as a guide and for troubleshooting.

Component	Interrupt	DMA Channel	Setup Default	Memory Range (Hex)	I/O Range (Hex)
VGA controller	IRQ 05 per PCI routing	-	PCI/ISA	FE28000	03B0 – 03DF
PCIe MiniCard slot	IRQ 05 per PCI routing		PCI/ISA PnP		
Network controller (Intel® ICH6M with PHY Intel® 82562)	IRQ 05 per PCI routing	-	PCI/ISA PnP	EE000000-EE0000FF	C000-C0FF
Onboard Audio	IRQ 05 per PCI routing	-	PCI/ISA PnP	-	-
1. IDE controller	IRQ 05 per PCI routing	-	PCI/ISA PnP	-	01F0 - 01F7 03F6 - 03F7 C400 - C407
Numeric coprocessor	IRQ13	-	PCI/ISA PnP	-	00F0-00FF
PS/2 Analog Touch (optional)	IRQ12	-	PCI/ISA PnP	-	0060-0060
USB controller	IRQ 05,05,15	-	PCI/ISA PnP	-	C800-C81F
CMOS/real time clock	IRQ 08	-	-	-	0070-0071

Component	Interrupt	DMA Channel	Setup Default	Memory Range (Hex)	I/O Range (Hex)
LPT1 (only available internally)	IRQ07	-	PCI/ISA PnP	-	0378-037F 0778-077A
Floppy disk drive (only available inter- nally)	IRQ 06	2 (8 bit)	PCI/ISA PnP	-	03F2-03F5
SCI IRQ ACPI bus	IRQ 09	-	PCI/ISA PnP	-	
COM4 (Analog Touch)	IRQ 11	-	legacy ISA	-	02E8-02EF
COM3	IRQ 10	-	legacy ISA	-	03E8-03EF
COM2	IRQ 03	-	legacy ISA	-	02F8-02FF
COM1	IRQ 04	-	legacy ISA	-	03F8-03FF
SMBus controller	IRQ 05 per PCI routing		PCI/ISA PnP	Not used	0400
Interrupt controller	IRQ 02	-	-	-	0020-0021 00A0-00A1
Keyboard	IRQ 01	-	-	-	0060-0060 0064-0064
System timer	IRQ 00	-	-	-	0040-0043

B.2 Part 2
List of abbreviations: TOM = Top of memory = max. DRAM installed.

Component	Interrupt	DMA Channel	Setup Default	Memory Range (Hex)	I/O Range (Hex)
Graphic controller	-	-	-	0000C000-000D400 000A0000-000AFFFF 000B0000-000BFFFF 000C0000-000CDFFF E0000000-E7FFFFFF EC000000-EC00FFFF ED0000000-ED07FFFF	03B0-03BB 03C0-03DF
DMA controller	-	4 (16 bit)	-	-	0000-000F 0080-0090 0094-009F 00C0-00DF
I/O read for ISA PnP	-	-	-	-	0A00-0A0F
PCI bus	-	-	-	-	0CF8 - 0CFF 4000 - 407F 4080 - 40FF 5000 - 500F 6000 - 607F
Motherboard resources	-	-	-	E0000 - FFFFF CC000 - DFFFF A0000 - CBFFF 9FC00 - 9FFFF (TOM-192kB) - TOM (TOM-8MB-192kB) - (TOM-192kB) 1024kB - (TOM-8MB-192kB) E0000000-EFFFFFFF FED1C000-FED1FFFF	04D0 - 04D1 0CF8 - 0CFF 0072 - 0075 0480 - 04BF 0800 - 087F 002E - 002F 0000 - 00FF 0100 - 010F
Memory refresh	-	0 (8 bit)	-	-	-
System speaker	-	-	-	-	0061-0061

APPENDIX C

PINOUTS

The following chapter lists the pin numbers and the appropriate signals.

The abbreviations used are: n.c. = not connected

C.I External Connectors

C.I.I Keyboard And Mouse

Version: Mini-DIN (PS2), 6-pin, motherboard reference P12.

Keyboard only or keyboard and mouse connected via a Y cable.

Pin	Signal
1	KBDATA
2	MSDATA
3	GND
4	+5v fused
5	KBCLOCK
6	MSCLOCK

C.I.2 USB

Version: 8-pin, motherboard reference P13.

Pin	Signal
1	+5V fused
2	USB0 -
3	USB0 +
4	GND
5	+5V fused

Pin	Signal		
6	USB1 -		
7	USB1 +		
8	GND		

C.I.3 Serial Port COMI

Version: D-SUB-D, 9-pin, MALE, motherboard reference P15.

Pin	Signal
1	+5V fused
2	USB0 -
3	USB0 +
4	GND
5	+5V fused
6	USB1 -
7	USB1 +
8	GND

C.I.4 Serial Port COM2

Version: D-SUB-D, 9-pin, MALE, via adaptor cable to motherboard reference P16

RS232 Version (standard)

Pin	Signal	Name
1	DCD	Data Carrier Detect
2	RxD	Receive Data
3	TxD	Transmit Data
4	DTR	Data Terminal Ready
5	GND	Signal Ground

Pin	Signal	Name
6	DSR	Data Set Ready
7	RTS	Request to Send
8	CTS	Clear to Send
9	RI	Ring Indicate

C.1.5 Network Connector

Version: RJ-45, 8-pin, motherboard reference P14.

Pin	Signal	Name	
1	TxP	Transmit +	
2	TxN	Transmit -	
3	RxP	Receive +	
4	CTTD	Transmit Centre Termination	
5	CTRD	Receive Centre Termination	
6	RxN	Receive -	
7	n.c.		
8	TERM	Termination	

Mechanical Dynamic Loading

D. I Introduction

The mechanical environmental conditions of the 8580/8590 can vary greatly in terms of vibrations, collisions and shocks. The matter is made more difficult by the fact that the random values for acceleration and their frequencies for a given location are often unknown.

It is therefore useful to divide the values into three operation classes 5M3, 5M2 and 5M1 on the basis of standards, previous measurements and experience. The following standards offer a practical means of reference:

- DIN EN 60721-3-5: 1998 classification of environmental conditions, part 3, section 5: Use on and in ground vehicles.
- Military standard MIL-STD 810F: 2000.

(5)M3 Mobile Use

Operational environments with high energy vibrations and high energy shocks as well as rough handling/transport compliant with:

- Operation class 5M3 according to DIN EN 60721-3-5 or equivalent.
- Category US Highway Truck according to MIL-STD 810F.
- Examples: Vehicles without shock absorption: Fork lifts, unbalanced machines: Combustion engine of a construction machine.

(5)M2 Restricted Mobile Application

Operational environments with low energy vibrations and high energy shocks as well as careful handling/transport compliant with:

- Operation class 5M2 according to DIN EN 60721-3-5 or equivalent.
- Category US Highway Truck according to MIL-STD 810F.
- Examples: Vehicles with shock absorption: Driver's cab in a tractor, standing machines: Machine tools.

(5)MI Stationary Use

Operational environments with low energy vibrations and medium energy shocks as well as very careful handling/transport compliant with:

- Operation class 5M1 according to DIN EN 60721-3-5.
- Examples: Vehicles with very good shock absorption: Car dashboard, immobile mounting surfaces: Desk or wall.

D.2 Units Without Vibration Insulation (tuned to high frequency)

Selection criteria: Stationary, partly mobile or fully mobile applications for which components offering insulation against vibrations cannot be used or are not required.



Important: The 8580/8590 system can vibrate and should therefore be installed using the bracket as rigidly as possible.

With their variable mountings, the 8580/8590 units form a spring-mass system that can result in excitation by one or more random vibrations or shocks from its surroundings.

This system reacts with natural oscillations, the amplitudes of which can be up to 20 times greater than the excitation amplitudes (resonance effects). The goal is therefore to remove resonance points of this kind or at least to tune the system to such a high frequency that they fall within the range of low excitation amplitudes.

For an initial assessment, you can test the device by hand. Bring the system to excitation by gently hitting it with your hand. If the 8580/8590 starts to visibly oscillate and if the vibrations take a long time to die away, it is probable that the natural frequency is too low. In this case, we recommend reinforcing the fixing points to the maximum bending moments (through the use of rigid sections, for example).

Practically speaking, natural frequencies above 100 Hz are sufficient. However, those below 50 Hz are likely to lead to damaging amplitudes during resonance which may result in fatigue fractures along the outer mounting parts or on the internal electronic components or even a loosening of the connections.

D.3 Passive Vibration Insulation (tuned to low frequency)

Selection criteria: Mobile use



Note: The system can be tuned to a low frequency by installing a flexible bearing.

For example, you can attach the mounting bracket to elastomer springs or rubber buffers.

The ideal total spring constant should be dimensioned in such a way so that the natural frequency of the system falls below the lowest excitation frequency.

All excitations with a frequency greater than 1.4 times the natural frequency would then be dampened by a counter-phase effect. This is practically impossible, if you consider that excitation accelerations within the range of around 10 Hz to 200 Hz or more may occur. Furthermore, the springs of the 8580/8590 would strongly deflect while static or visibly swivel while resonating (blurred display).

Based on our experience, we have found that the natural frequencies of unsprung ground vehicles lie between 15 Hz and 25 Hz. Although the elastic bearing does create an interfering resonance, it can suppress high excitation frequencies to various degrees of success.

D.4 Dimensioning Example 8580

Example for dimensioning an elastic bearing with mounting bracket for mobile application.

The 8580 is screwed into a mobile position with a mounting bracket. Elastomer springs should be installed between the back of the mounting bracket and the assembly surface in the vehicle so that the depth can be adjusted.

The point of resonance for the spatial axis with the greatest deflection should be 20Hz

- Which elastomer springs are suitable?
- Which insulating effects can be expected for different excitation frequencies?

Dimensioning Example 8580

Mounting example for table-top attachment with elastomer springs:

- 8580 with mobile mounting bracket, adjustable to 15 degrees
- 3 elastomer springs
- Diameter 30 to 40 mm, 20 to 30 mm high
- Natural rubber
- Total vibrating weight of 8580: approx. 5 kg



D.4.1 Approximate Solution For Elastomer Spring Selection

Since $\omega^2 = c / m$, we obtain the following relationship:

$$c \cong \frac{4\pi^2}{1000} \cdot m \cdot f_e^2 \approx 0.039 \cdot m \cdot f_e^2 = \frac{78N / mm}{1000}$$

Where:

 $\begin{array}{lll} m & = \text{oscillatory mass} & = 5 \text{ kg} \\ f_e & = \text{natural frequency} & = 20 \text{ Hz} \end{array}$

c = spring constant in N/mm

This model applies to the oscillatory mass at the device's center of gravity. This lies around 120 mm above the mounting surface of the group of springs and also displaced from it. To determine the spring constant for an individual elastomer spring, the leverages and arrangement of the springs (here in a triangle) must also be considered.

Furthermore, each of the 4 elastomer springs connected in parallel must deliver one third of the total spring constant, i.e., 78 N/mm / 3 = 26 N/mm.

To simplify matters, of the 6 possible degrees of freedom we will only consider those with the greatest deflection in the case of the 8580. In other words: We observe the display as it oscillates towards or away from us (a combination of rotational and longitudinal oscillation).

Comparative measurements for precisely the arrangement displayed in Table-top attachment with elastomer springs diagram on the previous page:

Attachment (construction of the mounting bracket, quantity and position of the elastomer springs) show that the individual spring must be stiffer by a factor of 25 for the mathematical model stated above to be applied.



Important: Factors for other mountings with elastomer springs must be calculated through testing!

As a result, this model gives a value of 26 N/mm x 22.5 = 585 N/mm for the required single spring constant.

Further Possible Steps For Optimization

The next step is to look through the manufacturer's datasheets (such as those from gmt-gmbh.de or simrit.de) to find the right types of elastomer springs and rubber buffers.

Here we have decided to use springs with an M8 thread and cylindrical body made of natural rubber (NR). Based on the datasheet for a diameter of 30 mm and a height of 20 mm, for example, we arrived at the pressure load:

Compressive force 539 N / Displacement 1 mm = 539 N/mm for a Shore hardness A 70.

This value lies below the default value. What is the natural frequency?

The following formula can be used to calculate the natural frequency:

$$f_e \approx 5.03 \cdot \sqrt{\frac{c}{m}} = 19.1 \text{Hz}$$

Where:

f_e = natural frequency in Hz

c = total spring constant = 539 N/mm (calculated from datasheet

values)

* 3 (springs) / 22.5 (factor) = 71.9 N/mm

m = oscillatory mass = 5 kg

This theoretical value of 19.1 Hz lies in the range of 20 Hz to 5 Hz as measured in practice.

The calculations depicted above are only approximations, which is why we recommend a final field test with the selected elastomer springs.

D.4.2 Further Possible Steps For Optimization

• If it turns out that the 8580/8590 resonance deflections could be greater, the natural frequency can be reduced.

In our selected example, softer elastomer springs with the same construction could be used. In that case, it would still be possible that a Shore hardness of A55 activates approx. 13 Hz.

• However, if the resonance deflections are too high (10 mm and more), the natural frequency should be increased.

For example, using 3 elastomer springs with a diameter of 40 instead of 30 mm or using 4 instead of 3 springs.

The number, form, material type and arrangement of the elastomer springs can be used to control the natural frequency. As a rule, constructions with vulcanized fittings are used.



Important:

Static tensile loads on the elastomer springs should be avoided, as the elastomer can tear easily. A 8580/8590 should therefore never be suspended from elastomer springs.

D.4.3 Determining Insulating Effects

A transmission function can be used to reach an exact calculation. However, we will not detail this function here. The following equation is based on this transmission function (very small damping factors of approx. 0.05) and is good for making estimates:

Isolation degree
$$\cong \left(1 - \frac{1}{\left|1 - \chi^2\right|}\right) \times 100\% =$$
 Reaction acceleration / suggested acceleration

Where $\lambda =$ excitation frequency / natural frequency

for λ not equal to 1

Determining Insulating Effects

Excitation Frequency	Natural Frequency	λ	Degree Of Insulation	
10Hz	20Hz	0.5	-33% Warning! Amplification	
20Hz	20Hz	1	Warning!Resonance, approx. – 500% and greater! High amplification!	
Approx. 28Hz	20Hz	∫ 2	0, no insulation	
40Hz	20Hz	2	66%	
60Hz	20Hz	3	88%	
80Hz	20Hz	4	93%	

Based on this table, we can clearly expect very good insulation for excitation frequencies that are twice as high as the system's natural frequency.

Consequently, the amplitude of the reaction accelerations of the 8580/8590 still only reaches 66% of the amplitude of the excitation accelerations, which actually have an effect twice that of the natural frequency.

The table also demonstrates the costs of achieving this, namely that all excitation frequencies below the natural frequency are amplified - to a maximum when resonance occurs.

Implication For Designing Computer Mounts:

- If high energy excitation frequencies mainly occur in the region of the natural frequency of the 8580/8590 with its mounting, which can be found, for example, in a vehicle chassis tuned to a low frequency. In this case a spring mounting of the 8580/8590 should be avoided.
- However, if high energy excitation frequencies mainly occur above the
 natural frequency, it is recommended that you use passive vibration insulation for the computer. This applies to unsprung fork lifts with solid rubber
 tires or for unbalanced machines with relatively constant and correspondingly high operating speed.

Random samples of fork lift rotors were taken and the field excitations measured:

Track:	Warehouses with loading thresholds, potholes and pallet splinters.	
Amplitude of the excitation accelerations:	Mean value $\pm 1g$ to $\pm 2g$ for all three spatial axes with peak values $\pm 5g$ approximately twice each minute and $\pm 8g$ to $\pm 13g$ occasionally.	
Excitation frequencies:	5Hz to 200Hz	

These values can be assigned to operation class 5M3.



Important:

The basic 8580/8590 is designed for operation class 5M3. Depending on the equipment (e.g. 24-key keyboard) and mounting types (e.g. with elastomer springs), the operation class can be reduced to 5M2 or 5M1. If you have any questions regarding the permissible operation class, please contact the Psion Teklogix technical service department.

D.5 Determining Natural Frequencies

There are several ways of determining a system's natural frequencies:

- Take field measurements with acceleration sensors and frequency analyses (very time-consuming, but produces accurate results for all spatial axes)
- Calculating the known static spring deflection using the following quantity equation (minimal measurement work, very good approximation)

$$f_e \approx \frac{15.8}{\sqrt{x_{sr}}}$$

Where: f_e = natural frequency in Hz

 x_{st} = static spring deflection in mm

= deflection of the center of gravity in the direction of the gravitational force (for example using a mechanical timer)



Further technical information can be found in the product documents provided by the elastomer spring manufacturers.

APPENDIX



BIOS

E. I BIOS Setup Description

The following section describes the BIOS setup program. The BIOS setup program can be used to view and change the BIOS settings for the module. Only experienced users should change the default BIOS settings.

E.2 Entering The BIOS Setup Program

The BIOS setup program can be accessed by pressing the [DEL] key during POST.

E.3 Setup Menu And Navigation

The BIOS setup screen is composed of the menu bar and two main frames. The menu bar is shown below. The left frame displays all the options that can be configured in the selected menu. Grayed-out options cannot be configured. Only the blue options can be configured. When an option is selected, it is highlighted in white.

The right frame displays the key legend. Above the key legend is an area reserved for text messages. These text messages explain the options and the possible impacts when changing the selected option in the left frame.

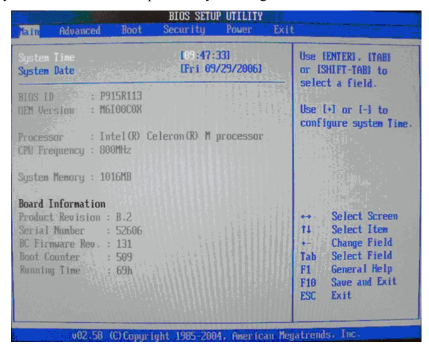
The setup program uses a key-based navigation system. Most of the keys can be used at any time while in setup. The table below explains the supported keys:

Кеу	Description	
Left/Right	Select a setup menu (e.g., Main, Boot, Exit).	
Up/Down	Select a setup item or sub-menu.	
+ - Plus/Minus	Change the field value of a particular setup item.	
Tab	Select setup fields (e.g. in date and time).	
F1	Display general help screen.	
F2/F3	Change colours of setup screen.	

Key	Description
F7	Discard changes.
F9	Load optimal default settings.
F10	Save changes and exit setup.
END	This button can be pressed repeatedly immediately after power is initiated so that the manufacturer default settings can be loaded. This is helpful when a previous BIOS setting is no longer desired.
ESC	Discard changes and exit setup.
ENTER	Display options of a particular setup item or enter sub-menu.

E.4 Main Setup Screen

When you first enter the BIOS setup, you will enter the main setup screen. You can always return to the main setup screen by selecting the main tab.

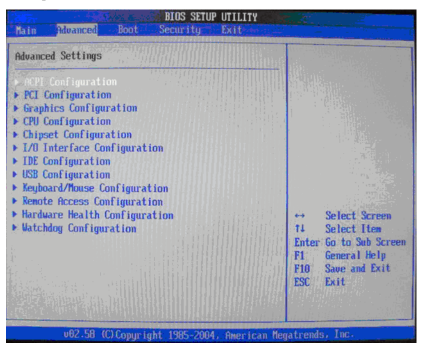


The main screen reports BIOS, processor, memory and board information and is for configuring the system date and time.

Feature	Options	Description
System Time	Hour:Minute:Second	Specifies the current system time. Note: The time is in 24 hour format.
System Date	Day of week, month/day/year	Specifies the current system date. Note: The date is in month/day/year format.
BIOS ID	No option	Displays the BIOS ID.
OEM Version	No option	Displays the production BIOS version.
Processor	No option	Displays the processor type.
System Memory	No option	Displays the total amount of system memory.
Product Revision	No option	Displays the hardware revision of the board.
Serial Number	No option	Displays the serial number of the board.
BC Firmware Rev.	No option	Displays the revision of the CPU board controller.
Boot Counter	No option	Displays the number of boot-ups. (Maximum of 16777215.)
Running Time	No option	Displays the time the board is running (in hours max. 65535).

E.5 Advanced Setup

 Select the Advanced tab from the setup menu to enter the advanced BIOS setup screen.



E.5.1 ACPI Configuration Sub-Menu

Feature	Options	Description
ACPI Aware O/S	No Yes	Set this value to allow the system to utilize the Intel ACPI (Advanced Configuration and Power Interface). Set to YES if your OS complies with the ACPI specification (e.g. Windows 2000, XP).
ACPI 2.0 Features	No Yes	Enable RSDP pointers to 64-bit fixed system description tables.
ACPI APIC support	Enabled Disabled	Set to enable to include the APIC support table to ACPI.

E.5.2 PCI Configuration Sub-Menu

Feature	Options	Description
Plug & Play O/S	No Yes	Specifies if manual configuration is desired. Set to NO for operating systems that do not meet the Plug & Play specification. In this case the BIOS configures all devices in the system. Select YES to let the operating system configure PnP devices that are not required for booting.
PCI Latency Timer	32, 64 , 96 248	This option allows you to adjust the latency timer of all devices on the PCI bus.
Allocate IRQ to PCI VGA	Yes No	Allow or restrict the BIOS from giving the VGA controller an IRQ resource.
PCI IRQ Resource Exclusion	Sub-Menu	Opens PCI IRQ resource exclusion sub-menu.
PCI Interrupt Routing	Sub-Menu	Opens PCI interrupt routing sub-menu.

PCI IRQ Resource Exclusion Sub-Menu

Feature	Options	Description
IRQxx	Available Reserved	Allow or restrict the BIOS from giving IRQ resource to PCI/PNP.

PCI Interrupt Routing Sub-Menu

Feature	Options	Description
PIRQ xx (devices)	Auto 3, 4 14, 15	Select fixed IRQ for PCI interrupt line or set to AUTO to let the BIOS and operating system route an IRQ. Note: Make sure that the selected IRQ is not assigned to legacy I/O.

E.5.3 Graphic Configuration Sub-Menu

Feature	Options	Description
Primary Video Device	Internal VGA PCI/Int. VGA	Select primary video adaptor to be used during boot up.
Internal VGA Mode Select	Disabled Enabled, 1MB Enabled, 8MB	This option allows you to disable the internal VGA controller or enable it with 1MB or 8MB initial frame buffer size.
DVMT Mode Select	Fixed mode DVMT mode Combo mode	Select the DVMT mode to be used by the DVMT graphics driver. Fixed mode The amount of DVMT memory selected is always allocated by the DVMT graphics driver. DVMT mode: The DVMT driver only allocates as much memory as required for the current video mode but may allocate memory up to the limit specified in the following node. Combo mode: The DVMT graphics driver allocates at least 64MB but may allocate up to 128MB if required. DVMT = Dynamic Video Memory Technology.

Feature	Options	Description
DVMT/FIXED Memory	64MB 128MB	Amount of DRAM the DVMT graphics driver can or will allocate (depends on DVMT mode selected).
Boot Display Device	Auto CRT only SDVO only CRT + SDVO LFP only CRT + LFP	Select the display device(s) used for boot up. LFP = Local Flat Panel (LVDS) Note: Auto feature only works with a DDC compatible CRT monitor.
Local Flat Panel Type	Auto VGA 1x18 (002h) VGA 1x18 (013h) SVGA 1x18 (004h) XGA 1x18 (006h) XGA 2x18 (007h) XGA 1x24 (008h) XGA 2x24 (012h) SXGA 2x24 (00Ah) UXGA 2x24 (00Ch) Customized EDID TM 1 Customized EDID TM 2 Customized EDID TM 3	Select a predefined LFP type or choose Auto to let the BIOS automatically detect and configure the attached LVDS panel. Auto detection is performed by reading an EDID data set via the video I²C bus. Note: Customized EDID™ utilizes an OEM defined EDID™ data set stored in the BIOS flash device. VGA = 640x480 SVGA = 800x600 XGA = 1024x768 SXGA = 1280x1024 Use the following settings for: VGA 1x18 (013h) for Hosiden HLD1045AE SVGA 1x18 (004h) for Optrex T-51944D104J-FW-A-AA,NEC NL8060BC31-28D and AUO G104SN03 V0 XGA 1x18 (006h) for NEC NL10276BC24-13
Local Flat Panel Scaling	Centering, expand text, expand graphics, expand text & graphics	Select whether and how to scale the actual video mode resolution to the local flat panel resolution.

E.5.4 CPU Configuration

Feature	Options	Description
Processor Info Block	No option	Displays the processor manufacturer, brand, frequency, and cache sizes.
On Demand Clock Modulation	Disable	Allows a reduction of the performance of the processor by utilizing clock modulation. The value indicates the CLOCK ON to CLOCK OFF interval ratio. E.g. 75% results in a performance decrease of about 25%. Note: This option is only available for Celeron M CPUs.

E.5.5 Chipset Configuration Sub-Menu

Feature	Options	Description
Memory Hole	Disabled 15MB-16MB	Enable or disable the memory hole between 15MB and 16MB. If enabled, accesses to this range are forwarded to the LPC/PCI bus.
IOAPIC	Disabled Enabled	Enable/Disable ICH6M IOAPIC function.
APIC ACPI SCI IRQ	Disabled Enabled	If set to disabled, IRQ9 is used for the SCI. If set to enabled, IRQ20 is used for the SCI.
C4 On C3	Disabled Enabled	If enabled, the CPU is put to C4 state, when the ACPI OS initiates a transition to C3, for additional power saving at "Desktop Idle Mode".
Active State Power Manage- ment	Disabled Enabled	Enable or disable PCI Express L0 and L1 link power states.
PCI Express Port 1	Enabled Disabled	

E.5.6 I/O Interface Configuration Sub-Menu

Feature	Options	Description
Onboard Audio Controller	Azalia AC97 Disabled	Configure onboard audio controller for AC'97 or Azalia (Intel High Definition Audio) mode. Note: Azalia mode requires an external Azalia codec.
Onboard Ethernet Controller	Enabled Disabled	Enable/Disable the ICH6M onboard Ethernet controller.
Serial Port 1/2 Configuration	Disabled 3F8/IRQ4 2F8/IRQ3 3E8/IRQ4 2E8/IRQ3	Specifies the I/O base address and IRQ of serial port 1/2.
Parallel Port Address	Disabled 378 278 3BC	Specifies the I/O base address used by the parallel port.
Serial Port 3/4 Configuration	Disabled 3F8/IRQ11, 2F8/IRQ10, 3E8/IRQ10, 3F8/IRQ10, 2F8/IRQ11, 3E8/IRQ11, 3E8/IRQ11	Specifies the I/O base address and IRQ of serial port 3/4.

E.5.7 IDE Configuration Sub-Menu

Feature	Options	Description
ATA/IDE Configuration	Disabled Compatible Enhanced	Configure the integrated parallel and serial ATA controllers. Disabled: Both controllers are disabled. Compatible: Both controllers operate in legacy or compatible mode. Enhanced: Both controllers operate in enhanced or native mode.
Primary IDE Master	Sub-Menu	Reports type of connected IDE device.
Primary IDE Slave	Sub-Menu	Reports type of connected IDE device.
Hard Disk Write Protect	Disabled Enabled	If enabled, protects the hard disk from being erased. Disabled allows the hard disk to be used normally. Read, write and erase functions can be performed to the disk.
IDE Detect Time Out (s)	0, 5, 10 30, 35	Set this option to stop the BIOS from searching for IDE devices within the specified number of seconds. Basically, this allows you to fine-tune the settings to allow for faster boot times. Adjust this setting until a suitable timing can be found that will allow for all IDE disk drives that are attached to be detected.

Primary/Secondary IDE Master Sub-Menu

Feature	Options	Description
Device	no option	Displays the type of drive detected. The 'grayed-out' items below are the IDE disk drive parameters taken from the firmware of the IDE disk.
Vendor	no option	Manufacturer of the device.
Size	no option	Total size of the device.
LBA Mode	Supported Not supported	Shows whether the device supports logical block addressing.

Feature	Options	Description
Block Mode	Number of sectors	Block mode boosts IDE performance by increasing the amount of data transferred. Only 512 bytes of data can be transferred per interrupt if block mode is not used. Block mode allows transfers of up to 64 KB per interrupt.
PIO Mode	0, 1, 2, 3, 4	IDE PIO mode programs timing cycles between the IDE drive and the programmable IDE con- troller. As the PIO mode increases, the cycle time decreases.
Async DMA	No option	This indicates the highest asynchronous DMA mode that is supported.
Ultra DMA	No option	This indicates the highest synchronous DMA mode that is supported.
S.M.A.R.T.	No option	Self-monitoring analysis and reporting technology protocol used by IDE drives of some manufacturers to predict drive failures.
Туре	No Installed Auto CD/DVD ARMD	Sets the type of device that the BIOS attempts to boot from after the POST has completed. Not Installed prevents the BIOS from searching for an IDE disk. Auto allows the BIOS to auto detect the IDE disk drive type. CD/DVD specifies that an IDE CD/DVD drive is attached. The BIOS will not attempt to search for other types of IDE disk drives. ARMD specifies an ATAPI removable media device. This includes, but is not limited to ZIP and LS-120.
LBA/Large Mode	Disabled Auto	Set to AUTO to let the BIOS auto detect LBA mode control. Set to Disabled to prevent the BIOS from using LBA mode.

USB Configuration Sub-Menu

Feature	Options	Description
Block (Multi- Sector Transfer)	Disabled Auto	Set to AUTO to let the BIOS auto detect device support for multisector transfer. The data transfer to and from the device will occur multiple (the number of sectors, see above) sectors at a time. Set to Disabled to prevent the BIOS from using block mode. The data transfer to and from the device will occur one sector at a time.
PIO Mode	Auto 0, 1, 2, 3, 4	Set to AUTO to let the BIOS auto detect the supported PIO mode.
DMA Mode	Auto SWDMA0, 1, 2 MWDMA0, 1, 2 UDMA0, 1, 2, 3, 4, 5, 6	Set to AUTO to let the BIOS auto detect the supported DMA mode. SWDMA = Single Word DMA MWDMA = Multi Word DMA UDMA = Ultra DMA
S.M.A.R.T.	Auto Disabled Enabled	Set to AUTO to let the BIOS auto detect hard disk drive support. Set to Disabled to prevent the BIOS from using SMART feature. Set to Enabled to allow the BIOS to use SMART feature on supported hard disk drives.
32 Bit Data Transfer	Disabled Enabled	Enable/Disable 32 bit data transfers on supported hard disk drives.

E.5.8 USB Configuration Sub-Menu

Feature	Options	Description
USB Functions	Disabled 2 USB ports 4 USB ports 6 USB ports	Disable ICH6M USB host controllers. Enable UHCI host controller 0. Enable UHCI host controller 0 + 1. Enable UHCI host controller 0 + 1 + 2.
USB 2.0 Control- ler	Enabled Disabled	Enable the ICH6M USB 2.0 (EHCI) host controller.

Feature	Options	Description
Legacy USB Support	Disabled Enabled Auto	Legacy USB support refers to the USB keyboard, USB mouse and USB mass storage device support. If this option is Disabled, any attached USB device will not become available until a USB compatible operating system is booted. However, legacy support for USB keyboard will be present during POST. When this option is Enabled, those USB devices can control the system even when there is no USB driver loaded. AUTO disables legacy support if no USB devices are connected.
USB Keyboard Legacy Support	Disabled Enabled	Enable/Disable USB keyboard legacy support. NOTE: This option has to be used with caution. If the system is equipped with USB keyboard only then the user cannot enter setup to enable the option back.
USB Mouse Legacy Support	Disabled Enabled	Enable/Disable USB mouse legacy support.
USB Storage Device Support	Disabled Enabled	Enable/Disable USB mass storage device support.
Port 64/60 Emulation	Disabled Enabled	Enable/Disable the "Port 6h/64h" trapping option. Port 60h/64h trapping allows the BIOS to provide full PS/2 based legacy support for USB keyboard and mouse. It provides the PS/2 functions like keyboard lock, password setting, scan code selection etc. to USB keyboards.
USB 2.0 Control- ler Mode	Full speed Hi-speed	Configures the USB 2.0 host controller in hispeed (480Mbps) or full speed (12Mbps).
BIOS EHCI Hand-Off	Disabled Enabled	Enable workaround for OSes without EHCI hand-off support.
USB Beep Message	Disabled Enabled	Enable/Disable the beep during USB device enumeration.

Keyboard/Mouse Configuration Sub-Menu

Feature	Options	Description
USB Stick Default Emulation	Auto Hard disk	Select default USB Stick emulation type. Auto selects floppy or hard disk emulation based on the storage size of the USB Stick, but the emulation type can be manually reconfigured for each device using the mass storage device configuration submenu.
USB Mass Storage Reset Delay	10 Sec 20 Sec 30 Sec 40 Sec	Number of seconds the legacy USB support BIOS routine waits for the USB mass storage device after the start unit command.

E.5.9 Keyboard/Mouse Configuration Sub-Menu

Feature	Options	Description
Bootup Num- Lock	Off On	Specifies the power-on state of the num-lock feature on the numeric keypad of the keyboard.
Typematic Rate	Slow Fast	Specifies the rate at which the computer repeats a key that is held down. Slow sets a rate of under 8 times per second. Fast sets a rate of over 20 times per second.
PS/2 Mouse Support	Disabled Enabled Auto	Disabled will prevent the PS/2 mouse port from using system resources and will prevent the port from being active. Enabled activates the PS/2 port and the BIOS offers PS/2 mouse support. Use this setting if you always need PS/2 mouse support even when the mouse is not connected at boot-up time. Auto lets the BIOS check for a connected PS/2 mouse and enable support if one is connected.

E.5.10 Remote Access Configuration Sub-Menu

Feature	Options	Description
Remote Access	Disabled Enabled	Enable/Disable the BIOS remote access feature. Note: If the systems serial ports are disabled in the 'I/O Interface configuration' submenu, then serial redirection is disabled and 'Remote access configuration' menu is unavailable to the users.
Serial Port Number	COM1 COM2	Select the serial port you want to use for console redirection. Note: Only enabled serial ports are presented as an option.
Serial Port Mode	115200 8,n,1 57600 8,n,1 19200 8,n,1	Select the baud rate (transmitted bits per second) you want the serial port to use for console redirection. Note: The terminal program used with serial redirection must be set to use exact the same set of communication parameters.
Flow Control	None Hardware Software	Select the flow control for serial redirection.
Redirection After BIOS POST	Disabled Boot Loader Always	With Disabled, serial redirection functionality is disabled at the end of BIOS POST. If set to Always, all resources and interrupts associated with serial redirection are protected. This option lets serial redirection permanently reside at base memory which allows the console to be redirected. If set to Boot loader, serial redirection is active during the OS boot loader process. This allows boot status messages to be redirected, but serial redirection will terminate when the OS loads.
Terminal Type	ANSI VT100 VT-UTF8	Select the target terminal type. Escape sequences representing keystrokes are sent to the remote terminal based on these settings.

Hardware Monitoring Sub-Menu

Feature	Options	Description
VT-UTF8 Combination Key Support	Disabled Enabled	This option enables VT-UFT8 combination key support for ANSI/VT100 terminals.
Sredir Memory Display Delay	No Delay Delay 1 Sec Delay 2 Sec Delay 4 Sec	Set the delay in seconds to display memory information if serial redirection is enabled.

E.5.11 Hardware Monitoring Sub-Menu

Feature	Options	Description
H/W Health Function	Disabled Enabled	Enable hardware health monitoring device and display the readings.
Board Tempera- ture	No option	Current board temperature.
CPU Temperature	No option	Current processor die temperature.
Fan 1 Speed	No option	Current fan speed.
VcoreA	No option	Current Core A reading.
VcoreB	No option	Current Core B reading.
+3.3Vin	No option	Current 3.3V reading.
+5Vin	No option	Current 5V reading.
VBAT	No option	Current VBAT reading.

E.5.12 Watchdog Configuration Sub-Menu

Feature	Options	Description
POST Watchdog	Disabled 30sec 1min 2min 5min 10min 30min	Select the timeout value for the POST watchdog. The watchdog is only active during the poweron-self-test of the system and provides a facility to prevent errors during boot up by performing a reset.
Runtime Watch-dog	Disabled One time trigger Single event Repeated event	Selects the operating mode of the runtime watchdog. This watchdog will be initialized just before the operating system starts booting. If set to One time trigger the watchdog will be disabled after the first trigger. If set to Single event, every stage will be executed only once, then the watchdog will be disabled. If set to Repeated event the last stage will be executed repeatedly until a reset occurs.
Delay	See "POST watchdog"	Select the delay time before the runtime watch- dog becomes active. This ensures that an operat- ing system has enough time to load.
Event 1	NMI ACPI event Reset Power button	Selects the type of event that will be generated when timeout 1 is reached.
Event 2	Disabled NMI ACPI event Reset Power button	Selects the type of event that will be generated when timeout 2 is reached.
Event 3	Disabled NMI ACPI event Reset Power button	Selects the type of event that will be generated when timeout 3 is reached.

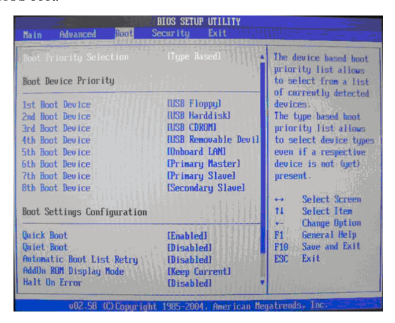
Boot Setup

Feature	Options	Description
Timeout 1	0.5sec 1sec 2sec 5sec 10sec 30sec 1min 2min	Selects the timeout value for the first stage watchdog event.
Timeout 2	See above	Selects the timeout value for the second stage watchdog event.
Timeout 3	See above	Selects the timeout value for the third stage watchdog event.

Boot Setup E.6

Select the *Boot* tab from the setup menu to enter the boot setup screen.

In the upper portion of the screen, the boot setup allows you to prioritize the available boot devices. The lower portion of this setup screen shows options related to the BIOS boot.



E.6.1 Boot Device Priority

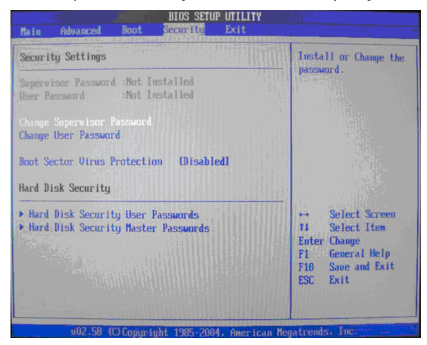
Feature	Options	Description
Boot Priority Selection	Device Based Type Based	Select between device and type based boot priority lists. The "device based" boot priority list allows you to select from a list of currently detected devices only. The "type based" boot priority list allows you to select device types, even if a respective device is not yet present. Moreover, the "device based" boot priority list might change dynamically in cases when devices are physically removed or added to the system. The "type based" boot menu is static and can only be changed by the user.
1st, 2nd, 3rd, Boot Device (Up to 12 boot devices can be prioritized if device based priority list control is selected. If "Type Based" priority list control is enabled only 8 boot devices can be prioritized.)	Disabled Primary master Primary slave Secondary master Secondary slave Legacy floppy USB hard disk USB CDROM USB removable Dev. Onboard LAN External LAN PCI mass storage PCI SCSI card Any PCI BEV device Third master Third slave	This view is only available when in the default "type based" mode. When in "device based" mode you will only see the devices that are currently connected to the system. The default boot priority is Removably 1st, ATAPI CDROM 2nd, Hard Disk 3rd, BEV 4th (BEV = Boot Entry Vector, e.g. network or SCSI option-Rooms).

E.6.2 Boot Settings Configuration

Feature	Options	Description	
Quick Boot	Disabled Enabled	If Enabled, some POST tasks will be skipped to speed up the BIOS boot process.	
Quiet Boot	Disabled Enabled	Disabled displays normal POST diagnostic messages. Enabled displays OEM logo instead of POST messages. Note: The default OEM logo is a dark screen.	
Automatic Boot List Retry	Disabled Enabled	Automatically retry boot list if end of list is reached and no boot device found.	
Add-on ROM Display Mode	Force BIOS Keep current	Set display mode for option ROM.	
Halt On Error	Disabled Enabled	Determines whether the BIOS halts and displays an error message if an error occurs. If set to Enabled the BIOS waits for user input.	
Hit 'DEL' Message Display	Disabled Enabled	Allows/Prevents the BIOS to display the 'Hit Del to enter setup' message.	
Interrupt 19 Capture	Disabled Enabled	Allows/Prevents the option ROMs (such as network controllers) from trapping the boot strap interrupt 19.	
PXE Boot to LAN	Disabled Enabled	Disable/Enable PXE boot to LAN Note: When set to 'Enabled', the system has to be rebooted in order for the Intel boot agent device to be available in the boot device menu.	

Security Setup E.7

Select the Security tab from the setup menu to enter the security setup screen.



E.7.1 Security Settings

Feature	Options	Description
Supervisor Pass- word	Not installed	Reports if there is a supervisor password set.
User Password	No installed	Reports if there is a user password set.
Change Supervisor Password	Enter password	Specifies the supervisor password.
Change User Pass- word	Enter password	Specifies the user password.
Boot Sector Virus Protection	Disabled Enabled	Select Enabled to enable boot sector protection. The BIOS displays a warning when any program (or virus) issues a disk format command or attempts to write to the boot sector of the hard disk drive. If enabled, the following appears when a write is attempted to the boot sector. You may have to type N several times to prevent the boot sector write. Boot Sector Write! Possible VIRUS: Continue (Y/N)? The following appears after any attempt to format any cylinder, head or sector of any hard disk drive via the BIOS INT13 hard disk drive service: Format!!! Possible VIRUS: Continue (Y/N)?

E.7.2 Hard Disk Security

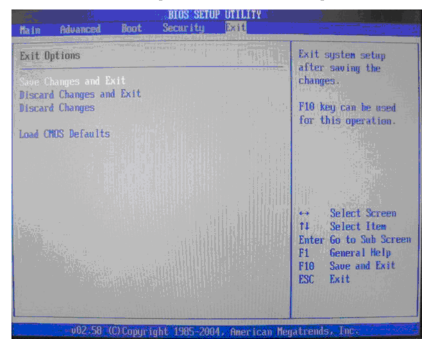
This feature enables the users to set, reset or disable passwords for each hard drive in setup without rebooting. If the user enables password support, a power cycle must occur for the hard drive to lock using the new password. Both user and master password can be set independently however the drive will only lock if a user password is installed.

Hard Disk Security User Password

Feature	Options	Description
Primary/Mas- ter/Slave HDD User Password	Enter password	Set or clear the user password for the hard disk. Note: This option will be shaded if the hard drive does support the Security Mode Feature set but user failed to unlock the drive during BIOS POST.

E.8 Exit Menu

Select the *Exit* tab from the setup menu to enter the exit setup screen.



Feature	Description
Save Changes and Exit	Exit setup and reboot so the new system configuration parameters can take effect.
Discard Changes and Exit	Exit setup without saving any changes made in the BIOS setup program.

Feature	Description
Discard Changes	Discard changes without exiting setup. The option values presented when the computer was turned on are used.
Load CMOS Defaults	Load the CMOS defaults of all the setup options.

E.9 Additional BIOS Features

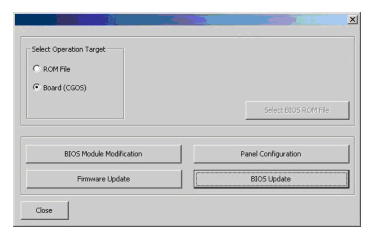
Updating The BIOS E.9.1

The hardware of the 8580/8590 lets you update the system BIOS without opening the unit

You should only update the BIOS if the BIOS in your 8580/8590 is severely corrupted. During the update operation, the power supply to the unit must not be interrupted. Should this happen, the unit will need to be sent in for repairs. Read also "BIOS Recovery" on page 25.

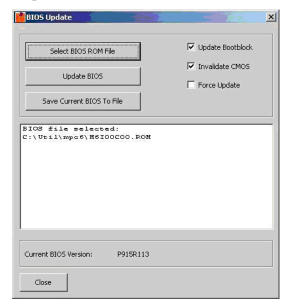
Updating The BIOS Under Windows

- 1. Boot up MS-Windows.
- 2. Start the CGUTLGUI.EXE.



Select Board (CGOS) on the Select Operation Target menu.





- 5. Click Select BIOS ROM file and choose the current binary file.
- 6. Select Update Bios.
- 7. The update is carried out without further confirmation.
- 8. Then restart the 8580/8590.

After completing the update, the settings described below need to be configured in the *BIOS Setup Utility* menu.

Page	ltem	Settings
Exit	<load cmos="" defaults=""></load>	No setting possible
Main Setup Page	Save and Exit with [F10] [OK]	No setting possible

E.10 BIOS Recovery

The BIOS recovery scenario is recommended for situations when the normal flash update fails and the user can no longer boot back to an OS to restore the system. The code that handles BIOS recovery resides in a section of the flash referred to as "boot block".

In order to make a BIOS recovery from a USB device (floppy, USB Stick) the BIOS file must be copied into the root directory of the storage device and renamed to AMIBOOT.ROM. Then boot from the device.

The BIOS issues a series of 4 beeps that indicate that the system BIOS ROM file has successfully been updated.

After that the system will automatically reset and reboot.



Important: If the boot block of the BIOS is corrupted the recovery scenario as

described here will not be possible. In this situation the unit needs

to be sent in for repair.

E.11 BIOS Security Features

The BIOS provides both a supervisor and user password. If you use both passwords, the supervisor password must be set first. The system can be configured so that all users must enter a password every time the system boots or when setup is executed.

The two passwords activate two different levels of security. If you select password support you are prompted for a one to six character password. Type the password on the keyboard. The password does not appear on the screen when typed.

The supervisor password (supervisor mode) gives unrestricted access to view and change all the setup options. The user password (user mode) gives restricted access to view and change setup options.

If only the supervisor password is set, pressing [ENTER] at the password prompt of the BIOS setup program allows the user restricted access to setup.

Setting the password check to 'Always' restricts who can boot the system. The password prompt will be displayed before the system attempts to load the operating system. If only the supervisor password is set, pressing [ENTER] at the password prompt allows the user to boot the system.

E.12 Hard Disk Security Features

Hard disk security uses the security mode feature commands defined in the ATA specification. This functionality allows users to protect data using drive-level passwords. The passwords are kept within the drive, so data is protected even if the drive is moved to another computer system.

The BIOS provides the ability to 'lock' and 'unlock' drives using the security password. A 'locked' drive will be detected by the system, but no data can be accessed. Accessing data on a 'locked' drive requires the proper password to 'unlock' the disk.

The BIOS enables users to enable/disable hard disk security for each hard drive in setup. A master password is available if the user can not remember the user password. Both passwords can be set independently however the drive will only lock if a user password is installed. The max length of the passwords is 32 bytes.

During POST each hard drive is checked for security mode feature support. In case the drive supports the feature and it is locked, the BIOS prompts the user for the user password. If the user does not enter the correct user password within five attempts, the user is notified that the drive is locked and POST continues as normal. If the user enters the correct password, the drive is unlocked until the next reboot.

In order to ensure that the ATA security features are not compromised by viruses or malicious programs when the drive is typically unlocked, the BIOS disables the ATA security features at the end of POST to prevent their misuse. Without this protection it would be possible for viruses or malicious programs to set a password on a drive thereby blocking the user from accessing the data.

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