

MOBILITY PC PROGRAMMER OEM

ELECTRONIC MANUAL

SK76668-08

© PG Drives Technology 2010

All rights reserved.

This manual is furnished under copyright and may only be used in accordance with the terms laid out by PG Drives Technology.

The information in this manual is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by PG Drives Technology.

Except as permitted by such terms, no part of this manual may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means electronic, mechanical, recording, or otherwise - without the prior written permission of PG Drives Technology. +44 (0) 1425 271444.

TABLE OF CONTENTS

About Th	is Manual4
lcons	4
Chapter	I – Introduction5
1	Introduction6
1.1 1.1.1 1.1.2 1.1.3 1.1.4 1.1.5 1.2 1.2.1	Hardware6CD ROM6Programming Cable6USB-to-Serial Adapter Kit6PC Compatibility6Control System Compatibility7Installation7Communications Port7
Chapter	2 – User Guide8
1	Connection to a Controller9
2	Initial Operation10
3	The Application Window10
3.1.1 3.1.2 3.1.3 3.2 3.2.1 3.2.2 3.2.3 3.2.4 3.3 3.4 3.5 3.6	Description 11 File Name 11 Group Menu Selection 11 Drop Down Menus 12 File 12 Controller 12 Tools 12 Help 13 Toolbar 13 Program Button 14 Program Display Area 15
4	System Log Window
5	Upgrades

About This Manual

This manual provides an introduction to the 'OEM' Mobility PC Programmer.

lcons

Throughout this manual, icons are used to draw the reader's attention. The icons used are:



Note – A general point for best practice.



Caution – A point of safety, which if ignored, could result in damage to the control system or the vehicle.



Warning – A point of safety, which if ignored, could cause injury to the individual.



PG Drives Technology accepts no liability for any losses of any kind if these points are not followed.



CHAPTER I – INTRODUCTION

I Introduction

The Mobility PC Programmer is a Windows[™] based software package that allows parameters to be viewed, edited, saved as files and copied between control systems. Parameters can be modified off-line and saved, creating new control system variants instantly and remotely. Whole sets of parameters can be transferred from programmer to control system, or vice-versa by a single command. In addition to intuitive programming, the Mobility PCP also provides invaluable diagnostic support and a 'password protection' utility, which makes it suitable for 'end-of line' programming.



It is possible to set up a control system so that it is unsuitable for some users or even some vehicles. For all of the above reasons it is important that you contact PG Drives Technology if you have the slightest doubts or if you need any advice on programming.



Programming and diagnostics should only be conducted by healthcare professionals with in-depth knowledge of PG Drives Technology electronic control systems. Incorrect programming could result in an unsafe setup of a vehicle for a user. PG Drives Technology accept no liability for any losses of any kind if the programming of the control system is altered from the factory preset values.

I.I Hardware

The Mobility PC Programmer is comprised of the following parts.

CD ROM.

Programming Cable.

USB-to-Serial Adapter Kit.

Installation Manual.

I.I.I CD ROM

The CD ROM contains installation, executable and information files.



An electronic copy of this manual is also stored on the disc.

I.I.2 Programming Cable

The programming cables connect the PC to the vehicle control system via a communications port. There are two cables supplied, one for wheelchair control systems which terminates at one end in a RS232 connector and at the other in a Neutrik plug suitable for connection to VR2, VSI and Pilot+, the other is for scooter control systems which terminates at one end in a RS232 connector and at the other in a Molex 'Mini fit Jnr.' 4 way plug suitable for connection to S-Drive and Egis control systems. As different control systems and PC's are developed, alternative cables may be necessary.

I.I.3 USB-to-Serial Adapter Kit

The USB-to-Serial Adapter Kit is designed for PCs that do not have a serial communications port. The kit comprises of a USB-to-Serial adapter plug, a driver disc and a USB extension cable.

I.I.4 PC Compatibility

To run the PC Programmer effectively, the minimum requirements are:

Microsoft Windows[™] 2000.

CD ROM drive.

40Mb free storage space on hard drive.

Spare communications port.

I.I.5 Control System Compatibility

This issue of Mobility PC Programmer software is compatible with the following PG Drives Technology Control Systems:

- VR2
- VSI
- Pilot+
- S-Drive
- Egis

I.2 Installation

Once the CD ROM is loaded into the PC, the installation of the programmer is fully automatic.

The software will be installed in:

C:\Program Files\PG Drives Technology\PC Programmer – Mobility



When using foreign operating systems, the installation directory will be in that language's equivalent of 'Program Files'.

If the CD ROM fails to run automatically, double click the CD icon within 'My Computer'.

When the installation is complete, the icon shown below will appear on the PC's desktop screen and in a new shortcut folder on the 'Start' menu. Double-clicking the icon will start the PC Programmer software.



I.2.I Communications Port

The PC Programmer's default communications port is 'COM1'. If necessary, a different communications port can be selected after the initial installation, using the 'Comms' utility in the 'Tools' drop-down menu.

COM1	C COM5
С СОМ2	C COM6
С СОМЗ	C COM7
C COM4	C COM8

PG DRIVES TECHNOLOGY



CHAPTER 2 – USER GUIDE

I Connection to a Controller

For programming operations you can connect the PC Programmer cable to a control system at any time, regardless of the operating condition of the control system.



The control unit must be connected and ON before program transfer can be achieved.

If you are using the PC Programmer for diagnostics purposes, then to view the current trip code you must connect the PC Programmer while the control system is in a tripped state, i.e. the battery gauge is flashing rapidly.

To attach the control system to the PC use the programming cable as follows:



If the PC does not have a serial communications connector, use the USB-to-Serial adapter plug supplied.

- Insert the plug into one of the PC's USB ports.
- When prompted, browse for the adapter's drivers (these are found on the accompanying disc).
- Once the drivers have been installed successfully, connect the programming cable as described below.



Only use the adapter plug supplied with the PC Programmer. The use of other adapters may result in an inconsistent communications signal.

The PC Programmer should be connected to the controller as follows.

- Insert the programming cable's D-type plug into the PC's serial communications port or to a USB port, via the adapter plug.
- Insert the programming cable's 4-way Molex 'Mini-Fit Jr.' plug into the controller's dedicated programming connector.
- Switch the controller on.

The 'Comms Active' message should be displayed in the PC Programmer's Status Bar – see Section 3.6 for details.



Remember to disconnect the PC Programmer from the controller before vehicle drive commences.

2 Initial Operation

PC Programmer can be used to edit existing control systems or to perform initial programming acts. Once a program has been loaded into PC Programmer editing tasks can be performed at any time.

Upon opening PC Programmer the following warning window will appear. It is important that this warning is read and understood before programming commences.

WARNING	
Programming should only be conducted by healthcare professionals with in-depth knowledge of PG Drives Technology electronic control systems. Incorrect programming could result in an unsafe set-up of a wheelchair for a user. PG Drives Technology accept no liability for losses of any kind if the programming of the control system is altered from the factory pre-set values.	*
The user of this software is responsible for ensuring that the values programmed into the controller guarantee that the vehicle is safe to drive at all times when used within the boundaries of its permitted driving conditions. PG Drives Technology accepts no liability for losses of any kind arising from failure to comply with this condition.	
Certain programmable parameters and diagnostic functions have specific warnings which must be read and understood. These parameters and functions will have Warning next to them. Clicking Warning will show you the warning. You should only adjust this parameter or carry out system diagnosis when you have read and understood the warning. PG Drives Technology accept no liability for losses of any kind if the user of this software does not read, understand or ignores these warnings.	
When the this programmer is connected to a wheelchair or scooter, the electromagnetic compatibility (EMC) performance of the vehicle may be affected. Disconnect the equipment as soon as programming is complete and do not use this equipment in environments that are EMC sensitive. PG Drives Technology accepts no liability for losses of any kind arising from failure to comply with this condition.	-
If you have read and understood this dialogue box, please click here.	
If you do not want to continue, please click here.	

Clicking Continue opens the PC Programmer Application Window. If a control system is connected, and ON, then the status bar will state what type the connected system is.



If the Control System is not supported by the version of PC programmer currently installed then the program will alert the user.

Once opened one of three things must occur to begin using the PC Programmer.

- A new Template must be opened. File>New
- A previously saved file must be opened File>Open.
- A file must be read from the controller Controller>Read From Controller.

3 The Application Window

For ease of description the application window will be separated into 6 different sections. These are:

- 3.1 Program Information Bar
- 3.2 Drop Down Menus
- 3.3 Toolbar
- 3.4 Program Button
- 3.5 Program Display Area
- 3.6 Status Bar

3.I Program Information Bar

3.I.I Description

The description box displays user defined information about the current program being viewed. When a new program is opened the description will read Default Program until it is adjusted

Description	Wheelchair generic	Description	Wheelchair generic <mod></mod>
File Name	Proto PGDT.prg	File Name	Proto PGDT.prg <mod></mod>
Group	All	Group	All

Original

Adjusted

As soon as the program is adjusted a <Mod> notation will appear after the description.

3.1.2 File Name

The file name box displays the user defined name for the current program being viewed. When a new program is opened the name will read Default Program until it is adjusted

Wheelchair generic <Mod>

Ŧ

Proto PGDT.prg <Mod>

All

Description	Wheelchair generic	Description
File Name	Proto PGDT.prg	File Name
Group	All	Group
Original		Adjusted

As soon as the program is adjusted a <Mod> notation will appear after the name.

3.1.3 Group Menu Selection

The Group menu selection is a drop down menu. The menu lists the program parameter groups which are available for display and adjustment either individually or as a whole.

Program1.prg
All
All Speeds Operation Battery Inhibit General Motor

3.2 Drop Down Menus

3.2.I File

This menu contains standard Windows operational elements.

File Controller	Tools He	ip.
D New	+	🕒 VSI Template Ctrl+N
🖹 Open	Ctrl+O	
🖙 Close		chair generic
Print	Ctrl+P	PGDT.prg
- Save	Ctrl+S	
Save As	Ctrl+A	*

When opening a New program the menu will display the current list of templates available. One of the templates must be selected.

When the print option is used only the parameters listed within the Group Menu Selection will be printed.

3.2.2 Controller

This menu contains specific programming tools.

De Preset	o Controller Ctrl+W rom Controller Ctrl+R
File Name	Proto PGDT.prg

Write Controller -Downloads ALL the program parameter information into the control system connected.Read Controller -Inputs all the program parameter information from the control system connected.Preset -Restores all program parameters to the control system's PRESET values.

3.2.3 Tools

This menu contains specific control system information tools.



Diagnostics -	If the connected control system is in a tripped state then this option will display the specific trip code and type.
System Log -	Displays the diagnostic Log of the connected control system. Within the window is also the option to clear the Log information. For detailed information on the System Log window refer to section 4.
Timers -	Displays the connected control system's timer information. This is in the form of an hours run timer, which refers to the time the control system has been driven.
Controller Info -	Displays control system specific information such as the Controller Serial Number.
Protect -	Allows PC Programmer to be secured using a password. Once the program has been protected users can only Open/Close, Read From / Write To and Program attached control systems. When a file is protected PC Programmer will only allow ALL groups to be viewed.
Comms -	Allows the user to select which communication port to attach the control system to the PC.
File Type -	Displays the format in which the file was created. ie. Dealer, OEM or Manufacturing Programmer.

3.2.4 Help

This menu contains specific information about the PC Programmer software.

File Controller Tools Op	otions Help
Description	Contents F1 About Box
Filo Namo	
rile Name	
Program Presets	© No C Yes
Group All	Controller Type Number
	Controller Serial Numbe

nts - Displays the available Help topics. This follows a Windows typical control method.

About Box - Displays the PC Programmer software issue information.

3.3 Toolbar

The toolbar icons are shortcuts to the most regularly used functions within the drop down menus.

File Controller To			
	₽ 😫 🛉 🕴 🙆 🔒 ?	Select File Template VSI TEMPLATE	
Description	VSI Default Program		

The Select File Template window will only appear when the New File button is clicked.

Viewing the different file types available is achieved using the arrows.

To select the desired file type, simply click on the name when it appears.

3.4 Program Button

Downloads the program parameter information from the SELECTED group into the control system connected.

	10	1
_	 Program 	

3.5 Program Display Area

All adjustments to the program parameters are made within this window.

Each programmable parameter has its own adjustable entry. All of these parameters have a Help icon located next to them which give a brief description of what the parameter controls.

Speed Settings		
? Acceleration	60 *	
? Deceleration	47 📩	
? Turn Acceleration	30 💌	
? Turn Deceleration	30 ×	
	Max Min	
? Forward Speed (%)		
Reverse Speed (%)	50 1 20 1	×



Where a parameter has a Warning icon the warning should be read and understood before adjustment to the parameter is attempted.

To adjust a parameter, move the mouse cursor to the parameter reading and click on the arrows to increase or decrease the reading.

Where there is a toggle selection instead of a reading then simply click on the required selection.

2 Lock Function Enabled	C Off 📀 On	
? Brake Fault Detect	C Off 📀 On	Warning
Motor Settings		
? Current Limit Max. (Amps)	50 -	S Warning
? Boost Drive Current (Amps)	50 📩	Warning

3.6 Status Bar

Displays program relevant information.

Current Foldb	ack nime (Seconds) ack Level (%)	50 A		_
PROTECTED	TRIPPED	Access Level:C (Manufacturing)	VSI	COMMS ACTIVE
1	2	3	4	5

- 1 Protect When the PC Programmer has been password protected the protection box will show PROTECTED to alert the user.
- 2 Trip Box When the connected control system has tripped the trip box will display TRIPPED to alert the programmer. To view the trip code select Diagnostics in the Tools drop down menu.
- 3 Access Level Displays the level of access available with the installed version of PC Programmer.

The Three types of access are:

Level: A (Dealer) Level: B (OEM) Level: C (Manufacturing)

- 4 Control System -Displays the type of control System currently connected to the PC.
- 5 Activity Displays if a control system is switched ON. If a control system is connected but not ON then the Activity will display COMMS INACTIVE.

4 System Log Window

Displays Control system trip information.

System Log			
Control System	D50180.001, 1.0, AE020	30766	
System Log			
Trip Code: 1502 Trip Code: 2C00	4 occurrences Solenoid Br 5 occurrences Low Battery	ake Fault y Voltage	The second second
Control Log		1 676	
No recorded trips			
	E STATE	1	

- Control System Details the type of control system currently connected to the PC, the control system's software issue and serial number.
- System Log The system is tripped out in response to an issue external to the control system. The system log lists the last 8 types of system trip that has occurred since the system was either initialized or last cleared. Each type of trip has an occurrence value and a brief description.



If there is a control trip then the system log records it under a general code which alerts the technician to check the control log.

Control Log - The control log registers a trip in response to an issue within the control system. The system log lists the last 8 types of control trip that has occurred since the system was either initialized or last cleared. Each type of trip has an occurrence value and a brief description.



There are no serviceable parts within any of the PG Drives Technology control systems. Consequently, any defective units must be returned to PG Drives Technology or a PG Drives Technology approved service organization for repair. PG Drives Technology accept no liability for any losses of any kind arising from unauthorized opening, adjustment or modification to any component of a control system.



A description of the each trip code can be found within the Help facility under - Index

The system log window has a row of options along the base. These are:

- Copy Allows the user to copy and paste the logs to another file.
- Warning It is important that this warning is read and understood before further action is taken to correct any trips.
- Print Prints the system log window to the PC's default printer.
- Clear System Clears the control system's system log.
- Clear Control- Clears the control system's control log.

OK - Returns the user to the program display area.

5 Upgrades

Once a copy of the PC Programmer has been purchased, the user is entitled to free upgrades. This means each time a new programmable function or utility is introduced, the programmer can be updated to the latest version.

To qualify for free upgrades, the following information should be sent to <u>ssrt@pgdt.com</u>:

- User name
- Business name
- Business address
- Product type this is the number, 'Dxxxxx/x', which can be located on the packing box, the CD wallet and the cable labels.
- Product serial number this is the number, *xxxxxx*, which can be located on the packing box, the CD wallet and the cable labels.

Once qualification has been recognized, an email will be sent containing a unique username and password.

This username and password allows access to the latest software via the <u>www.pgdt-ssrt.com</u> website.

This is achieved as follows:

- Upon entering <u>www.pgdt-ssrt.com</u> enter the unique username and password.
- Select the relevant software group from the list of groups displayed.
- Click on the relevant file to start the download.
- Follow the instructions on screen.



It is recommended that the Issue Log is read prior to a download being attempted. The Issue Log contains a complete history of the improvements, adjustments and changes created within each issue.



The version of software currently installed on the PC can be checked by using the About Box located in the Help pull-down menu within the Mobility PC Programmer.



Each upgrade will have an electronic manual specific to that version within the self-extracting Zip.