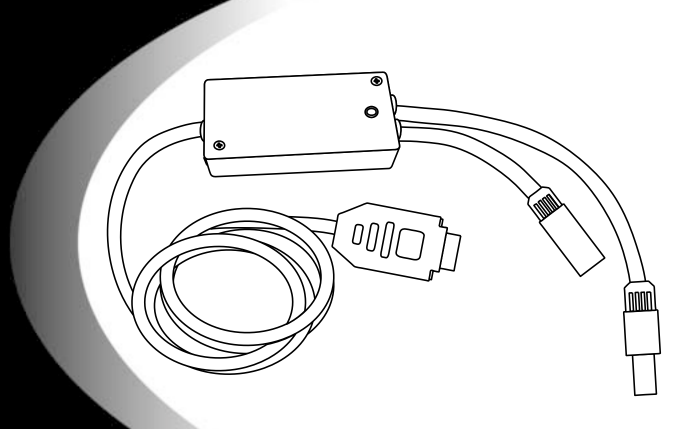
Q-Controls Remote Plus ECU Interface Cable USER MANUAL

Includes instructions for using the Q-Controls Remote Plus ECU Interface Cable to integrate the Q-Controls controller with PGDT Remote Plus and Omni Plus power chair controllers

ACN# 088 609 661



QUANTUM® REHAB

INNOVATIVE REHAB SOLUTIONS

A Division of Pride Mobility Products® Corp.

www.quantumrehab.com www.prideservice.com www.pridemobility.com www.prideprovider.com

I. SAFETY INSTRUCTIONS

The symbols below are used throughout this manual and on the product to identify warnings and notes. It is very important for you to read and understand the information that follows these symbols completely:



WARNING! Failure to follow designated procedures can cause personal injury or component damage or malfunction.

NOTE: Indicates important things to remember when using this product.

Electromagnetic and Radio Frequency Interference (EMI/RFI)

Laboratory tests have shown that electromagnetic and radio frequency waves can have an adverse affect on the performance of electric mobility vehicles. The interference can come from sources such as cellular phones, mobile two-way radios (such as walkie-talkies), radio stations, TV stations, amateur radio (HAM) transmitters, wireless computer links, microwave signals, and paging transmitters. In some cases, these waves can cause unintended movement.



WARNING! To prevent unintended movement, turn off the power to the electric mobility vehicle before using a mobile phone, two-way radio, laptop, or any other type of radio transmitter.



WARNING! The electric mobility vehicle itself can disturb the performance of other electrical devices located nearby, such as alarm systems.

NOTE: For further information on EMI/RFI, go to www.pridemobility.com. If unintended motion or brake release occurs, turn the electric mobility vehicle off as soon as it is safe to do so. Call Pride at 800-424-8205 to report the incident.

WARRANTY

For two (2) years from the date of purchase, Pride will repair or replace at our option to the original Purchaser, free of charge, any of the Link Modules and their components found upon examination by an authorized representative of Pride to be defective in material and/or workmanship. This warranty does not apply to products abused or misused by the user and deemed such by Pride Mobility Products Corp. Claims and repairs should be processed through the nearest Quantum Rehab Specialist.

EXPRESSED AGREEMENT OF INDEMNIFICATION

In accepting delivery of this product, the Purchaser specifically promises that s/he will not change, alter, or modify this product or remove or render inoperable or unsafe any guards, shields, or other safety features of the product; or remove, obliterate, or obstruct any safety and instruction signs; or fail, refuse, or neglect to install any retrofit kits from time to time provided by Pride to enhance user safety. Purchaser also specifically agrees that if s/he breaches any such promises, or if s/he is remiss, neglect, or deficient in the safe operation or maintenance of this product, the Purchaser will indemnify and hold harmless Pride from any and all types of actions, suits, claims, or demands, including products liability claims by Purchaser, for injuries or loss arising out of the operation, maintenance, repair, or other use of this product. Purchaser specifically agrees that this Expressed Agreement of Indemnification is a condition of sale supported by adequate consideration and was read and understood by the Purchaser before purchase and delivery of the product.

We have compiled this manual from the latest specifications and product information available at the time of publication. We reserve the right to make changes, as they become necessary. Any changes to our products may cause slight variations between the illustrations and explanations in this manual and the product you have purchased.

TABLE OF CONTENTS

I.	SAFETY INSTRUCTIONS/WARRANTY	. 2
II.	INTRODUCTION	. 4
III.	REMOTE PLUS INTEGRATION	. 6
IV.	REMOTE PLUS INSTALLATION	. 7
V.	REMOTE PLUS OPERATION	. 9
VI.	OMNI PLUS INTEGRATION	14
VII.	OMNI PLUS INSTALLATION	15
VIII	OMNI PLUS OPERATION	19

Copyright © 2004 Pride Mobility Products Corporation INFMANU2836/Rev A/August 04

II. INTRODUCTION

This manual describes the Q-Controls Remote Plus ECU Interface Cable (Part No. WCL00101) and its use to integrate a Q-Controls controller with the Remote Plus or Omni Plus power chair controller manufactured by PG Drives Technology (PGDT).

This section describes the main features of the Q-Controls Remote Plus ECU Interface Cable.

Sections III. "Remote Plus Integration" through V. "Remote Plus Operation" describe the use of the Q-Controls Remote Plus ECU Interface Cable to integrate a Q-Controls controller with the PGDT Remote Plus power chair controller.

Sections VI. "Omni Plus Integration" through VIII. "Omni Plus Operation" describe the use of the Q-Controls Remote Plus ECU Interface Cable to integrate a Q-Controls controller with the PGDT Omni Plus power chair controller.

NOTE: Remote Plus and Omni Plus are registered trademarks of PGDT Ltd.

Features

This diagram shows the main features of the Q-Controls Remote Plus ECU Interface Cable:

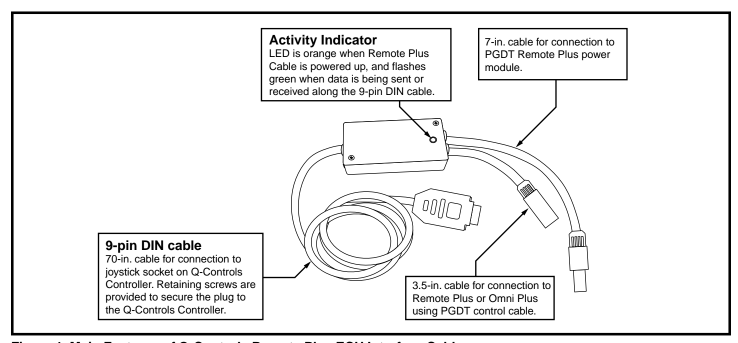


Figure 1. Main Features of Q-Controls Remote Plus ECU Interface Cable

Conditions of Use

This device complies with the Medical Devices Directive 93/42/EEC as a Class 1 medical device for use within the limitations contained in this document. The device also complies with Wheelchair Directive EN 12184.

The device complies with the European Electromagnetic Compatibility requirements. However, the device may emit electromagnetic radiation, which may interfere with other equipment in the vicinity. Similarly, other equipment may interfere with the device. To minimize these effects, should they occur, we recommend that other equipment should be moved away from the point of use and cable lengths shortened.

Limitations of Use

- Indoor use only.
- Not for use within an explosive atmosphere.
- For use with the Q-Controls range of products only.
- There are no user serviceable parts inside.

Storage and Transportation

■ Temperature: -4°F (-20°C) to 158°F (70°C) ■ Humidity: 20%-80% without condensation

III. REMOTE PLUS INTEGRATION

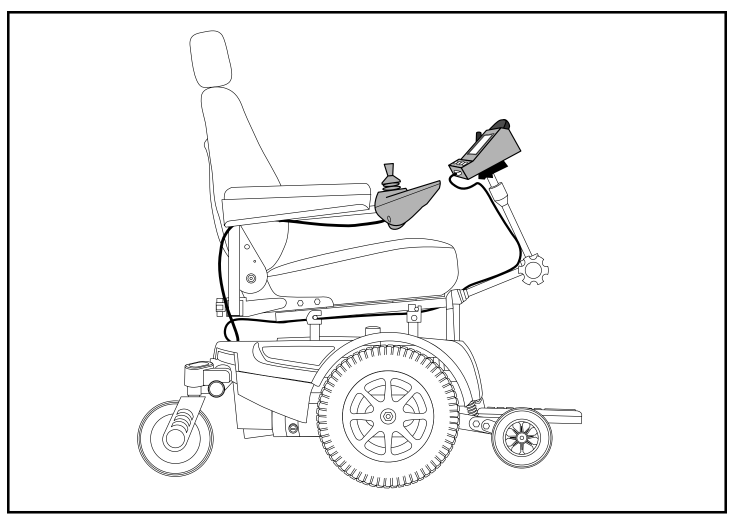


Figure 2. Integration of a Remote Plus Controller on a Power Chair

Introduction

This section describes the integration of a Q-Controls controller to the PG Drives Technology (PGDT) Remote Plus power chair controller. See figure 2. The configuration allows the client to use the same joystick to drive the power chair, control their environment, and access a computer.

PGDT environmental control-type Remote Plus Joystick Modules (JSM-env or JSM-L-env only) support an extra operating mode, whereby the joystick movements can be used to navigate the screens of a Q-Controls controller.

IV. REMOTE PLUS INSTALLATION

Assumptions

In the following sections, it is assumed that your power chair:

- Has been supplied and assembled according to the manufacturer's instructions.
- Is fitted with a PGDT Remote Plus controller system with a JSM-env or JSM-L-env type joystick module.

Parts List

To set up this system, you need the following components:

		Part Number/
Component	Manufacturer/Supplier	Product Code
Q-Controls Controller	Q-Controls/Pride	CN00101
Remote Plus Module	PGDT	JSN-env
		JSM-L-env
Remote Plus Power Module	PGDT	PM50
		PM80
		PM100
		BLPM50
		BLPM65
Q-Controls Remote Plus ECU Interface Cable	Q-Controls/Pride	WCL00101

Remote Plus Connections

The system connections are shown in the following diagram:

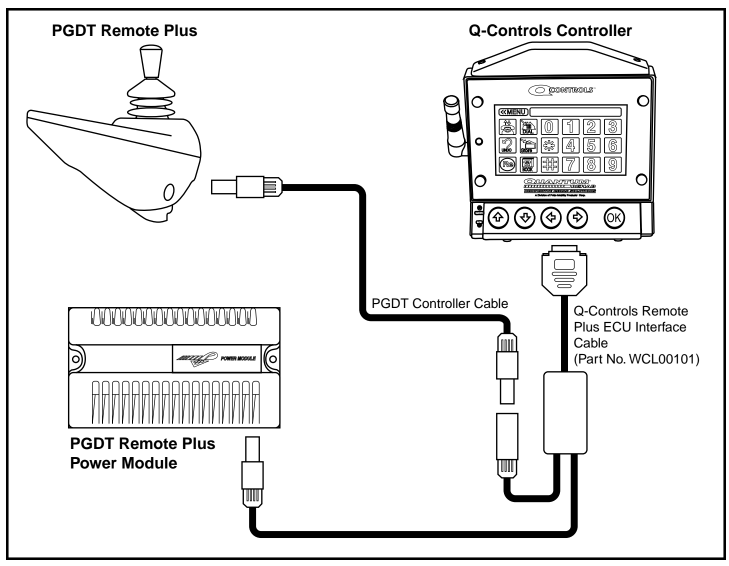


Figure 3. Remote Plus System Connections

To connect the system, use the following procedure:

- 1. Disconnect the PGDT controller cable from the power module on the power chair (note that some power chairs may require the shroud to be removed in order to disconnect this cable).
- 2. Connect the 7-in. cable on the Q-Controls Remote Plus ECU Interface Cable to one of the two sockets on the PGDT Power Module.
- 3. Run the 70-in. cable with the D connector from the Q-Controls Remote Plus ECU Interface Cable around the power chair to the Q-Controls controller.
- 4. Connect the PGDT controller cable to the remaining 3.5-in. cable on the Q-Controls Remote Plus ECU Interface Cable. The other end should still be connected to the joystick module.
- 5. Test the operation of all components. The connection is "plug and play" and requires no reprogramming of either the Q-Controls controller or the Remote Plus.

NOTE: The Q-Controls controller is powered by its own internal battery. It should be charged prior to operation using the Q-Controls power supply unit (Part No. PS00201) and as described in the Q-Controls Basic Operation Instructions manual.

V. REMOTE PLUS OPERATION

Using a Q-Controls/Remote Plus Configuration

To operate the Q-Controls/Remote Plus configuration:

- 1. Use the Mode button on the Remote Plus (see figure 4) to step between the following operating modes:
 - Drive
 - Speed Adjustment
 - Actuators (if equipped)
 - Environmental Control

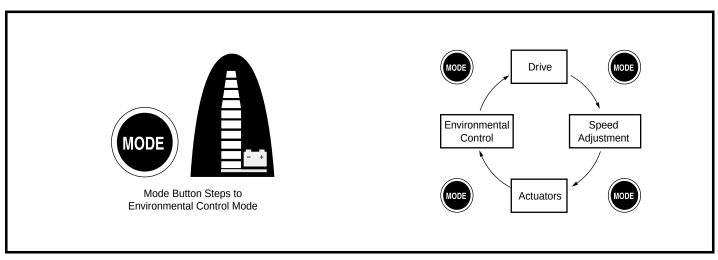


Figure 4. Mode Button Steps

- 2. Select the Environmental Control mode (for information about the other modes, refer to the documentation supplied with the Remote Plus controller). To indicate Environmental Control mode, the lower five bars of the battery gauge are permanently illuminated while the upper five bars step up.
- 3. Use the Remote Plus joystick to select screens and operate functions on the Q-Controls controller.

If the Q-Controls controller is set up in 4-way joystick mode, the joystick moves the cursor around the Q-Controls controller screen. The Left indicator button on the Remote Plus controller selects the icon (as the OK button does on the Q-Controls controller) and the Right indicator button will perform the Exit Mouse Mode function if you are a personal computer (PC) user.

NOTE: The keypad on the Q-Controls controller can still be used for navigation and selection of appliances if required.

4. Press the Mode button again to drive the power chair.

3-Way Joystick Control of the Q-Controls Controller

The Q-Controls controller can be configured to 3-way joystick control by selecting the appropriate settings in its Setup menu. In this mode, you can choose three joystick directions to navigate around the Q-Controls screen and the fourth direction to select icons.

Use this setup if you:

- Have the 3-button or 7-button version of the Remote Plus controller (JSM-env type).
- Find it difficult to press the buttons on the Remote Plus controller and prefer to have external switches. The joystick directions can be defined by you, and programmed into the Q-Controls controller using the Q-Controls Management Software.

Other Configurations

It is possible to plug extra switches directly into the Q-Controls controller:

- A switch plugged into socket 1 on the Q-Controls controller replicates its OK button (which is also replicated by the Left indicator button on the Remote Plus JSM-L-env controller).
- A switch plugged into socket 2 on the Q-Controls controller replicates the Exit Mouse Mode button for PC users (which is also replicated by the Right indicator button on the Remote Plus JSM-L-env controller).
- A switch or pressure pad can be plugged into the Q-Controls controller's external alarm socket. The Q-Controls controller can be configured using Q-Controls Management Software to activate an alarm, siren, nurse call, phone call, pager call, etc. For more information about the use and location of the Q-Controls' external alarm socket, refer to the Q-Controls Basic Operation Instructions manual.

Summary of Control Options

The following tables describe the control options in various Remote Plus/Q-Controls configurations:

- Remote Plus JSM-L-env with Q-Controls controller in 4-way joystick mode.
- Remote Plus JSM-L-env with Q-Controls controller in 3-way joystick mode, where "joystick down" has been configured to be OK.
- Remote Plus JSM-env with Q-Controls controller in 3-way joystick mode, where "joystick down" has been configured to be OK.

Remote Plus JSM-L-env with Q-Controls in 4-Way Joystick Mode

This configuration uses all the buttons on the Remote Plus controller.

Action	Mode	Functions
Remote Plus Joystick Up	Drive	Drive power chair forward
	Environmental Control	Scroll Q-Controls cursor vertically up Q-Controls screen
		Move cursor up PC screen
Remote Plus Joystick Down	Drive	Drive power chair backward
	Environmental Control	Scroll Q-Controls cursor vertically down Q-Controls screen
		Move cursor down PC screen
Remote Plus Joystick Left	Drive	Drive power chair left
	Environmental Control	Scroll Q-Controls cursor horizontally left across Q-Controls screen
		Move cursor to the left on the PC screen
Remote Plus Joystick Right	Drive	Drive power chair right
	Environmental Control	Scroll Q-Controls cursor horizontally right across Q-Controls screen
		Move cursor to the right on the PC screen
Remote Plus Mode Button	All	Toggle between power chair drive, speed adjustment, actuators (if equipped), and Environmental Control (Q-Controls)
Remote Plus Left Indicator Select	Drive	Indicators on power chair
	Environmental Control	OK on Q-Controls, used to select icons
Remote Plus Right Indicator Select	Drive	Indicators on power chair
	Environmental Control	Exit Mouse Mode on Q-Controls

Remote Plus JSM-L-env With Q-Controls in 3-Way Joystick Mode

In this configuration, the "joystick down" control provides the Q-Controls controller's OK function.

Action	Mode	Functions
Remote Plus Joystick Up	Drive	Drive power chair forward
	Environmental Control	Scroll Q-Controls cursor vertically up Q-Controls screen (cursor will reappear at bottom of column and scroll again as long as joystick is pushed up)
Remote Plus Joystick Down	Drive	Drive power chair backward
	Environmental Control	OK on Q-Controls, used to select icons
Remote Plus Joystick Left	Drive	Drive power chair left
	Environmental Control	Scroll Q-Controls cursor horizontally left across Q-Controls screen
Remote Plus Joystick Right	Drive	Drive power chair right
	Environmental Control	Scroll Q-Controls cursor horizontally right across Q-Controls screen
Remote Plus Mode Button	All	Toggle between power chair drive, speed adjustment, actuators (if
		equipped), and Environmental Control (Q-Controls)
Remote Plus Left Indicator Select	Drive	Indicators on power chair
Remote Plus Right Indicator Select	Drive	Indicators on power chair

NOTE: If PC access is required, plug additional switches into the Q-Controls controller's switch sockets 1 and 2. These provide the OK and Exit Mouse Mode functions, respectively. Alternatively, the Left indicator and Right indicator buttons on the Remote Plus controller can also perform these functions (see Remote Plus JSM-L-env with Q-Controls in 4-Way Joystick Mode).

Remote Plus JSM-env With Q-Controls in 3-Way Joystick Mode

The JSM-env controller has no Left indicator or Right indicator buttons. The "joystick down" control provides the Q-Controls controller's OK function.

Mode	Functions
Drive	Drive power chair forward
Environmental Control	Scroll Q-Controls cursor vertically up Q-Controls screen (cursor will reappear at bottom of column and scroll again as long as joystick is pushed up)
Drive	Drive power chair backward
Environmental Control	OK on Q-Controls, used to select icons
Drive	Drive power chair left
Environmental Control	Scroll Q-Controls cursor horizontally left across Q-Controls screen
Drive	Drive power chair right
Environmental Control	Scroll Q-Controls cursor horizontally right across Q-Controls screen
All	Toggle between power chair drive, speed adjustment, actuators (if equipped), and Environmental Control (Q-Controls)
	Drive Environmental Control Drive

NOTE: If PC access is required, plug additional switches into the Q-Controls controller's switch sockets 1 and 2. These provide the OK and Exit Mouse Mode functions, respectively.

VI. OMNI PLUS INTEGRATION

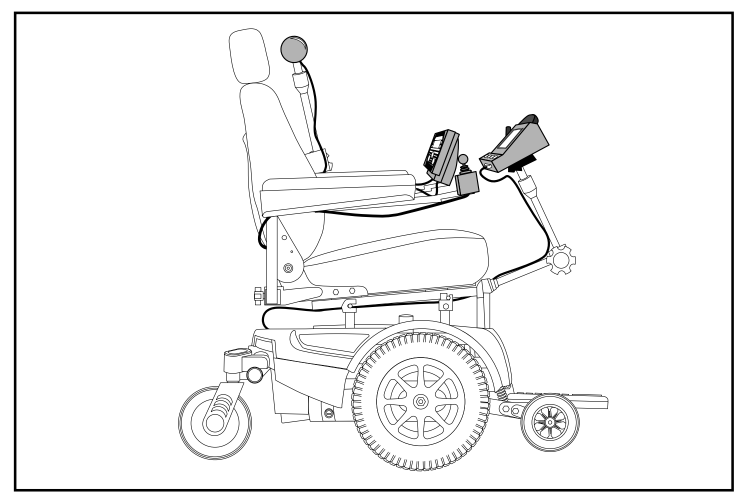


Figure 5. Integration of an Omni Plus Controller with a Power Chair

Introduction

This section describes the integration of a Q-Controls controller to the PG Drives Technology (PGDT) Omni Plus power chair controller. The Omni Plus can be set up with special switches and joysticks to control both a power chair and operate the Q-Controls controller. This configuration allows the client to use the same joystick or switch to drive the power chair, control their environment, and access a computer.

The Q-Controls controller can be set up for use with a 4-way joystick and switch, a 3-way joystick (where the fourth direction selects the icon), a 2-way joystick (where the third direction selects the icon), two individual switches, or a single switch. Scan speeds can be programmed according to individual requirements. The Omni Plus can be set up for use with various combinations of input devices, including:

- A single switch using a scanning sequence.
- A remote joystick used in conjunction with a single switch.
- Four or five switch control systems configured as hand or foot controls.
- Head controls based on three-axis switched or proportional systems.
- A Sip-N-Puff mouthpiece (utilizing the integral pressure sensor).

The combined flexibility of both systems means that any controllable movement can be harnessed for mobility, environmental control, and computer access.

NOTE: Omni Plus and Remote Plus are registered trademarks of PGDT Ltd.

VII. OMNI PLUS INSTALLATION

Assumptions

In the following sections, it is assumed that your power chair:

- Has been supplied and assembled according to the manufacturer's instructions.
- Is fitted with a PGDT module, Omni Plus, and appropriate input devices.

Parts List

The following table lists the components required for a basic system consisting of a Q-Controls controller, Omni Plus, joystick, and single mode switch. For more complex control options, contact your Quantum Rehab Specialist for information.

Component	Manufacturer/ Supplier	Part Number/ Product Code	Notes
Q-Controls Controller	Q-Controls/Pride	CN00101	N/A
Omni Plus Module	PGDT	D49850	Language = English, French, German, and Dutch
		D49968	Language = English, Danish, Swedish/Norwegian, and Finnish
		D49969	Language = English and Italian
Remote Plus Power Module	PGDT	PM50 PM80 PM100 BLPM50 BLMP65	N/A
Q-Controls Remote Plus ECU Interface Cable	Q-Controls/Pride	WCL00101	N/A

Omni Plus Connections

The following diagram shows the connection ports on the Omni Plus module:

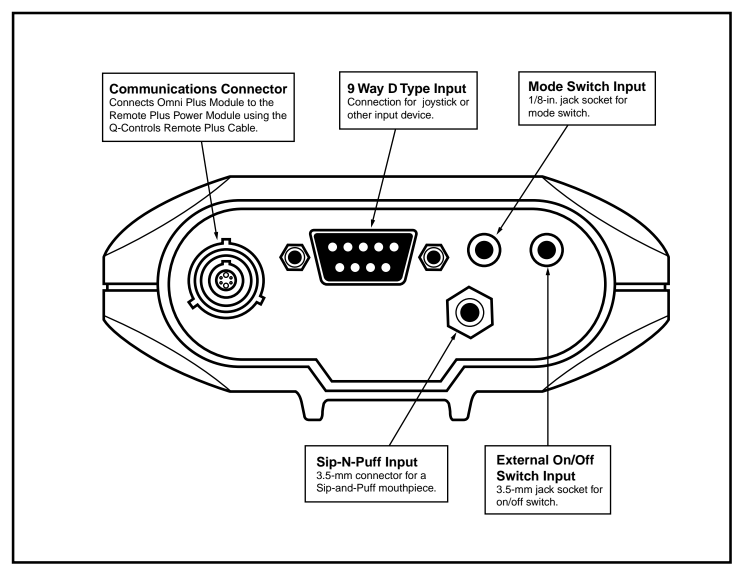


Figure 6. Omni Plus Connection Ports

The connections for a typical system using a joystick and single mode switch are shown in the following diagram.

NOTE: Many other specialty input devices can also be used.

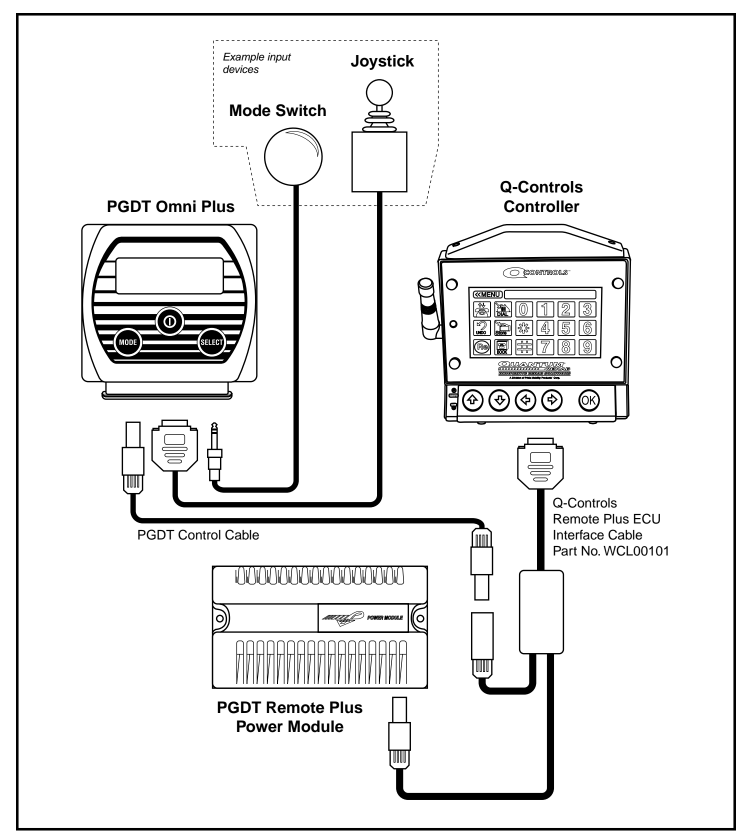


Figure 7. Typical Omni Plus System Connections

To connect the system, use the following procedure:

- 1. Disconnect the PGDT controller cable from the power module (note that some power chairs may require the shroud to be removed in order to disconnect this cable).
- 2. Connect the 7-in. cord on the Q-Controls Remote Plus ECU Interface Cable to one of the two sockets on the PGDT Power Module.
- 3. Run the 70-in. cable with the D connector from the Q-Controls Remote Plus ECU Interface Cable around the power chair to the Q-Controls controller.
- 4. Connect the PGDT controller cable to the remaining 3.5-in. cord on the Q-Controls Remote Plus ECU Interface Cable. The other end should still be plugged into the Omni Plus.
- 5. Configure the Omni Plus to support the Environmental Control mode (If the ACM is set to "zero," no environ mental control will be supported. You will need to set the ACM to channel 1. See the Omni Plus User Manual for details.)
- 6. Test the operation of all components. The connection is "plug and play" and requires no reprogramming of either the Q-Controls controller or the Omni Plus.
- 7. If the configuration operates correctly, secure all cables. If one or more components fail to operate, repeat the steps of this procedure.

NOTE: The Q-Controls controller is powered by its own internal battery. It should be charged prior to operation using the Q-Controls power supply unit (Part No. PS00201) and as described in the Q-Controls Basic Operation Instructions manual.

VIII. OMNI PLUS OPERATION

Using a Q-Controls/Omni Plus Configuration

To operate the Q-Controls/Omni Plus configuration:

- 1. Press the On/Off button on the Omni Plus. If fitted, use the switch connected to the External On/Off Switch input socket on the base of the Omni Plus. After an initial display showing version information about the Omni Plus, the device enters its standby mode.
- 2. To select the operating mode of the Omni Plus, press the Mode button. Alternatively, use the switch connected to the Mode Switch input on the base of the Omni Plus.
- 3. Use the chosen input device (e.g., joystick) to select the ACM Channel 1 mode. For information about Drive and Actuator modes, refer to the documentation supplied with the Omni Plus. The input device should now provide full control of the Q-Controls controller.

Input Device Options for the Q-Controls/Omni Plus

This section describes the various input device options that can be used in a Q-Controls/Omni Plus configuration.

3-Way Joystick Control

Use this setup if a joystick and mode switch are connected to the Omni Plus.

Configure the Q-Controls controller for 3-way joystick control by selecting the appropriate settings in its Setup menu. In this mode, you can choose three joystick directions to navigate around the Q-Controls controller screen and use the fourth direction to select icons.

Single Switch Input

You can use a single switch plugged into the Omni Plus Mode Switch socket to scroll between Drive and Environmental Control (ACM Channel 1) modes. In the Environmental Control mode, the switch also operates the Q-Controls controller.

Configure the Q-Controls controller for 3-way joystick control by selecting the appropriate settings in its Setup menu. You can then use the switch, in conjunction with the Omni plus "virtual" joystick, to operate the Q-Controls controller. See the Omni Plus User Manual for more information.

Other Configurations

It is possible to plug extra switches directly into the Q-Controls controller:

- A switch plugged into socket 1 on the Q-Controls controller replicates its OK button.
- A switch plugged into socket 2 on the Q-Controls controller replicates the Exit Mouse Mode button for PC users.
- A switch or pressure pad can be plugged into the Q-Controls controller's external alarm socket. The Q-Controls controller can be configured using Q-Controls Management Software to activate an alarm, siren, nurse call, phone call, pager call, etc. For more information about the use and location of the Q-Controls controller's external alarm socket, refer to the Q-Controls Basic Operation Instructions manual.

Examples of Control Options

The following tables describe the control options in various Omni Plus/Q-Controls configurations:

- Q-Controls controller in 3-way joystick mode (where "joystick down" is OK) and Omni Plus with mode switch and joystick (e.g., chin joystick).
- Q-Controls controller in 3-way joystick mode and Omni Plus with 5-way switch (e.g., Tash Wafer, Tash Star, or Tash Penta Switch).
- Q-Controls controller in 3-way joystick mode and Omni Plus with Sip-N-Puff tube.
- Q-Controls controller in 3-way joystick mode and Omni Plus with Single Switch.

Q-Controls in 3-Way Joystick Mode and Omni Plus with Mode Switch and Chin Joystick

In this configuration, the "joystick down" control provides the Q-Controls' OK function (see 3-Way Joystick Control).

Action	Mode	Functions
Chin Joystick Up Drive		Drive power chair forward
	ACM 1	Scroll Q-Controls cursor vertically up Q-Controls screen (cursor will reappear at bottom of column and scroll again as long as joystick is pushed up)
Chin Joystick Down	Drive	Drive power chair backward
	ACM 1	OK on Q-Controls, used to select icons
Chin Joystick Left	Drive	Drive power chair left
	ACM 1	Scroll Q-Controls cursor horizontally left across Q-Controls screen
Chin Joystick Right	Drive	Drive power chair right
	ACM 1	Scroll Q-Controls cursor horizontally right across Q-Controls screen
Omni Plus Mode Button	All	Toggle between power chair drive, speed adjustment, actuators (if equipped), and ACM channel 1 (Q-Controls) and 2

NOTE: If joystick-based PC access is required, plug additional switches into the Q-Controls controller's switch sockets 1 and 2. These provide the OK and Exit Mouse Mode functions, respectively. The Q-Controls controller should be configured to 4-way joystick input.

Alternatively, single-switch PC access can be provided from the Q-Controls controller without the need for extra switches.

Q-Conrols in 3-Way Joystick Mode and Omni Plus with 5-Way Switch

In this configuration, the "joystick down" control provides the Q-Controls' OK function (see 3-way Joystick Control). The following 5-way switches could be used:

- Tash Wafer
- Tash Star
- Tash Penta Switch

Action	Mode	Functions
5-way Switch Up Arrow Drive		Drive power chair forward
	ACM 1	Scroll Q-Controls cursor vertically up Q-Controls screen (cursor will reappear at bottom of column and scroll again as long as up arrow is selected)
5-way Switch Down	Drive	Drive power chair backward
Arrow		
	ACM 1	OK on Q-Controls, used to select icons
5-way Switch Left Arrow	Drive	Drive power chair left
	ACM 1	Scroll Q-Controls cursor horizontally left across Q-Controls screen
	Drive	Drive power chair right
5-way Switch Right Arrow		
	ACM 1	Scroll Q-Controls cursor horizontally right across Q-Controls screen
5-way Switch Mode	All	Toggle between power chair drive, speed adjustment, actuators (if
Switch		equipped), and ACM (Q-Controls)

NOTE: If joystick-based PC access is required, plug additional switches into the Q-Controls controller's switch sockets 1 and 2. These provide the OK and Exit Mouse Mode functions respectively. The Q-Controls controller should be configured to 4-way joystick input.

Alternatively, single-switch PC access can be provided from the Q-Controls controller without the need for extra switches.

Q-Controls in 3-Way Joystick Mode and Omni Plus with Suck/Puff (Sip-N-Puff) Tube

In this configuration, you can assign functions to various suck/puff actions.

Action	Mode	Functions
Hard Suck	Drive	Drive power chair forward
	ACM 1	Scroll Q-Controls cursor vertically up Q-Controls screen (cursor will reappear at bottom of column and scroll again as long as hard sucking action is maintained)
Hard Puff	Drive	Drive power chair backward
	ACM 1	OK on Q-Controls, used to select icons
Soft Suck	Drive	Drive power chair left
	ACM 1	Scroll Q-Controls cursor horizontally left across Q-Controls screen
Soft Puff	Drive	Drive power chair right
	ACM 1	Scroll Q-Controls cursor horizontally right across Q-Controls screen
Double Soft Puff or	All	Toggle between power chair drive, speed adjustment, actuators (if
Pneumatic Mode Switch		equipped), and ACM modes (Q-Controls)

Q-Controls in 3-Way Joystick Mode and Omni Plus with Single Switch

In this configuration, you can use a single switch plugged into the Omni Plus Mode Switch Socket to scroll between Drive and Environmental Control (ACM Channel 1) modes. In the Environmental Control mode, the switch also operates the Q-Controls controller.

In its Drive mode, the Omni Plus displays a scrolling menu: forward, back, left, right, link to modes ("0"). Press the switch to select link to modes

Now the Omni Plus scrolls through the following options on the Mode menu: lights, actuators, speed, ACM Channels. Press the switch to select ACM Channel 1.

The switch now operates the Q-Controls controller. The Omni Plus displays a scrolling menu: forward, back, left, right, link to modes. Use the switch as a virtual joystick to make your next selection (see the Omni Plus User Manual for more information):

- Forward, left, and right move the Q-Controls controller's cursor.
- Back selects the highlighted icon.
- Link to modes returns to the Mode menu.

NOTES

Proe

USER MANUAL

www.quantumrehab.com www.pridemobility.com www.prideservice.com www.prideprovider.com

Pride Mobility Products Corporation 182 Susquehanna Avenue Exeter, PA 18643 USA

Pride Mobility Products Company 380 Vansickle Road Unit 350 St. Catharines, Ontario L2R 6P7 Canada

Pride Mobility Products Ltd.
Unit 106, Heyford Park Camp Road
Upper Heyford, Oxfordshire OX25 5HA

Pride Mobility Products Australia Pty. Ltd. 21 Healey Road Dandenong, 3175 Victoria, Australia

Pride Mobility Products Italia S.r.I. Via del Progresso - ang. Via del Lavoro Loc. Prato della Corte 00065 - Fiano Romano (RM)

Pride Mobility Products Europe B.V. Tijnmuiden 28 1046 AL Amsterdam The Netherlands

