Invacare[®] | DX2 Expandable Control System



Control..at your fingertips

The *Invacare* **DX2 Expandable Control System** is a modular wheelchair control system that can be customised to suit a wide range of needs. It controls all functions on a power wheelchair – from driving and seat adjustments to lights and peripheral functions.

DX2 features power and actuator modules in response to demands such as higher clinical requirements, refurbishment and cost optimisation.



Trusted Solutions, Passionate People





Simple programming

In its simplest configuration, a power wheelchair can be controlled with just two **DX2** modules.

The master-remote **REM550** has a colour LCD screen with menu guidance for visual feedback. It features reduced set up time through system programming back-up and is backward compatible with the DX system.

Advanced actuator control

- Smooth fine control of actuators
- Choice of 2 or 4 actuator control modules
- Actuator speed proportional to joystick movement
- Combination of modules to control up to 12 actuators
- Simultaneous movement of several actuators
- Sense input for intelligent control of speed, stop etc.

Highly flexible

DX2 is highly cross-compatible with other modules from the range. Additional modules make the **DX2** even more flexible.

Selecting the right modules can optimise low cost applications, and upgrades are possible at any time.

A standard master input device can be substituted with any other from the **DX2** family; attendant control, external joysticks and switches can be added to make life simpler for individuals. Input devices such as head controls, scanner, or minijoystick are also available.

DX2 modularity is supported by daisy-chaining with the DX-bus cable; it is backward compatible, as is the handheld programmer and PC-software Wizard.

iPortal2



iPortal2

- The *iPortal2* is a power wheelchair accessory that incorporates Bluetooth^{*} for pairing the wheelchair controls with a PC and iOS device
- Simple switching between devices



Applications and versions: Dashboard App, Accessibility and Mouse control

- *iPortal2* connects to an iPhone, iPod touch or iPad to display wheelchair information in real time on the Dashboard App.
- Accessibility allows control of the iDevice via a joystick or alternative input device to make calls, surf the net, type text and join the online world.
- Pairs the computer and the wheelchair for full mouse control and access to PCs, laptops and tablet computers from the power wheelchair joystick or special input device such as head control.

Features and Options



Power Modules

The power modules range from 70 ampere version without lights up to a 90 ampere power module with integrated lights and **G-Trac**. All power modules feature a current boost function. Available power modules:

- PM70, 70A current
- PM70L, 70A current
- including light functionPM90L, 90A current
- including light functionPM90GL, 90A current
- including light and *G-Trac*[•] PM90GL, 90A current
- including light and **G-Trac**

Options - Classical Modules



Actuator Modules

Actuator control modules translate the actuator movement proportional to the joystick movements. They can be programmed to switch input, latch mode and soft start and stop.

- ACT2 for 2 actuators
- ACT4 for 4 actuators
- Combination of 2x ACT2 and 2xACT4 possible



REM550

- Large, clear colour LCD screen
- Light sensor to select indoor and outdoor display mode
- Low-force joystick with proportional or four quadrant control
- Programmable function keys to give direct access to chair functions
- Three jack sockets for multi-purpose external button control
- Menu guided, soft keys
 - Real-time clock
 - Mirror back-up function



REM550 with new Graphical User Interface

- Easier to use
- Clear Visual Display
- Easily Identifiable Icons



G91 S

- High-end display remoteAccepts proportional or
- switched inputs
- Three jack sockets
- Scanning mode (G91S)
 Actuator & environmental control



REM 24SD

- Traditional remote
- 7-segment display
- Light & actuator function
- Jack sockets
 -



Dolphin REM34B

- Inclined keypad
- 12 buttons with icons
- 7 segment LED displayHorn, battery gauge and
- magnetic key lock

REM A

- Compact remote
- Clear operation panel
- Up to 4 actuators
- Mirror function
- Excludes light



REM G90A

- Compact remote
- 7-segment LED displayActuator control
- Jack sockets for switches



REM B

- Compact remote
- Functions the same as REM A
- Additional function for light, direction indicator, hazard

light



Tray control REM41D

- Tray or centre mounting
 - Dedicated buttons
 - 7 segment LED display
 - Horn, battery gauge and magnetic key lock

Options - Secondary Joysticks



Compact Dual Control Low profile design

- attendant remote
- Selection of who is in
- charge option
- Tri-colour battery gauge
- Simple operation



Compact Secondary Remote (standard & low force)

- Low profile design secondary remote
- ■5 LEDs, to indicate selected drive profiles



Low Force Joystick (DX-RJM-MEC)

- Suited for individuals with minimal strength
- Fully proportional mini joystick Option of fitting a finger cup,
- cork ball or rubber tip



- Two mounting options:
 - Tray mount
 - Nucleus swing away mount



- Button for speed control
- Pressure sensors for
- direction
- Panic stop function



ARC5

- Separate control for up to 5 actuators
- Individual push buttons
- Position anywhere

Pencoed Technology Park - Pencoed -Bridgend CF35 5AQ - United Kingdom Tel: +44 1656 776 222 Fax: +44 1656 776 220 E-mail: uk@invacare.com Sales Order E-mail: ordersuk@invacare.com www.invacare.co.uk

Invacare Ireland Ltd Unit 5 - Seatown Business Campus Seatown Road - SWORDS - County Dublin - Ireland Tel. +353 1 8107084 Fax +353 1 8107085 Email: ireland@invacare.com www.invacare.ie

© 2015 Invacare International Sàrl All rights reserved.

All information quoted is believed to be correct at time of print. Invacare reserves the right to alter product specifications without prior consultation.

DX2 - UK - 11/2015 - 1529177



control for individuals with high or low muscle tone. Available in different sizes, starting with the DSL-105 Mini

which is suitable for paediatric individuals or for those who want a minimal sized head control.

Non-contact, non-proportional control provides dependable

- •Non contact sensors provide more natural "where you look is where you go" control.
- Side wings adjust in and out to fine tune positioning to individual's head.
- Sensors easily disconnect to allow for first time mobility individuals to experience the control one function at a time, or for sensors to be allocated to different control directions.
- •3 or 4 Quadrant set ups possible.



Dual Control IDC Intuitive attendant control