

COMPLETE GUIDE AND CATALOGUE



LINX[®]



Yes, you can.[®]

WELCOME TO LINX SIMPLY SMART TECHNOLOGY!

Invacare LiNX is our insight inspired control system that is providing an unrivalled drive experience and allows our Retailers and healthcare professionals to personalise and configure powerchairs more quickly and intuitively than ever before. This guide and catalogue will showcase the various revolutionary elements of LiNX along with the primary features and benefits, and the full range of controls, options and accessories.

CONTENTS

What is LiNX all about?	4
Technology with a human touch	5
Unrivalled drive performance	6
MyLiNX app - know before you go	7
MyLiNX Web portal	8
Wireless programming	9
LiNX System Hardware	
Powerchair control selector - LINX4YOU	10
Programming Tools	
LiNX Access Key	10
Remotes	
REM110 Drive Only (traditional joystick orientation)	11
REM211 Actuators (LED menu)	11
REM216 Lights and Actuators (LED menu)	11
REM400 with 3.5" LCD Colour Touchscreen	12
REM400 toggle switches	12
REM500 Display with 3.5" LCD Colour Touchscreen	13
Power Modules	
60A Drive Only	14-15
75A Drive Only	14-15
120A Drive Only	14-15
75A Actuators and Lights	14-15
120A Actuators and Lights	14-15
Actuator Modules	
Two Actuator Module	14
Four Actuator Module	14

Overview Bus Cables and Extensions

Bus Cables - multiple length 16
 Bus Cable Extensions - multiple length 16

Dual controls

REM050 Attendant Remote (joystick in front) 17
 ACU200 Attendant Control Unit 17
 IDC Intuitive Dual Control Unit 17

Secondary Modules and Accessories

10-way Switch (wired) 18
 G-Trac® Module 18
 4-way Expansion Block 18
 LiNX 2 Port USB Charger 18
 Input Module 19
 Output module 19
 Remote Stop Switch 19
 Wireless Triple Switch Receiver 19
 Wireless Mouse Emulator 19

Secondary Inputs - Head Controls (require rehab remote REM400 or 500 as primary remote)

ATOM Head Array 20
 PROTON Head Array 20
 Sip 'n' Puff Head Control 20
 Four-Switch Proximity Array in Eclipse Tray 20

Secondary Inputs - Various (require rehab remote REM400 or 500 as primary remote)

Compact Remote 21
 Compact Remote Low Force 21
 Compact Single Switch Joystick (HD) 21
 Extremity Control Joystick 21
 MEC (Micro Extremity Control) Joystick 21
 Paediatric Compact Joystick 21

Additional Specialist Controls

Mo-Vis 22
 ASL 24



WHAT IS LINX ALL ABOUT?

LiNX Technology is the innovative result of extensive insights gleaned from two years of research and testing, with input from both consumers and healthcare professionals around the globe who use or are closely associated with the use of powerchairs. Every individual is unique - so too are their environments and activities - which all need to be considered when selecting the best possible control system set up.

This modular system features interchangeable controls and accessory modules that can be easily connected and programmed to accommodate individual needs as they evolve over time. This is allowing clients to retain the technology that is familiar to them while benefitting from product advancements and updates over the lifetime of the system.

THE TOTAL SOLUTION

LiNX helps to simplify and improve efficiencies at every stage of the powerchair provision process. Careful consideration has been made every step of the way to ensure our range of LiNX powerchairs exceeds everybody's expectations.



TECHNOLOGY WITH A HUMAN TOUCH

Touchscreen technology has revolutionised the way in which smartphones, tablets, display panels and infotainment units function. The LiNX REM400 and REM500 have harnessed this technology to offer a fresh approach to powerchair controls.

Featuring innovative 3.5" LCD touchscreens that offer a bright and clear interface, individuals can access the control screen using 'touch and swipe' technology, as opposed to the press of a button. Those with more complex physical and cognitive needs can benefit from this breakthrough in innovative technology. The vivid display offers swipe or tap operation, direct access or step by step, adjustable brightness, glove mode setting, screen lock-out and mouse mover with on screen mouse clicks.

Both the REM400 and REM500 feature built-in Bluetooth to allow connection to PCs, laptops and Macs. The controls can be easily configured for left or right handed use to suit the different ranges of motion.



UNRIVALLED DRIVE PERFORMANCE

Maintaining a consistent speed when driving over uneven terrain, camber or incline can be difficult and often tiring. Intelligence within the LiNX system is constantly analysing and reacting to any differences between what should be happening with what is actually happening. The results are greater control, improved hold on slopes and greatly improved drive over soft surfaces at low speeds. Our innovative inbuilt technology:

- Compensates for imbalances that may exist or develop within the powerchair enabling a consistent drive
- Allows for more accurate and predictable control over different surfaces
- Accurate driving in tight spaces is straight forward with its low speed and creep control

There are a number of variables that may lead to imbalances within a powerchair - weight distribution, manufacturing tolerances, wear and tear, etc. These factors can sometimes lead to variances in how the powerchair drives.

The Invacare LiNX control system's intelligence interprets, learns and adapts to these changes to ensure the drive of the powerchair is always optimised and well balanced. This results in a reliable and consistent drive at a variety of speeds over different surfaces for the life of the product.

SPECIALIST CONTROLS

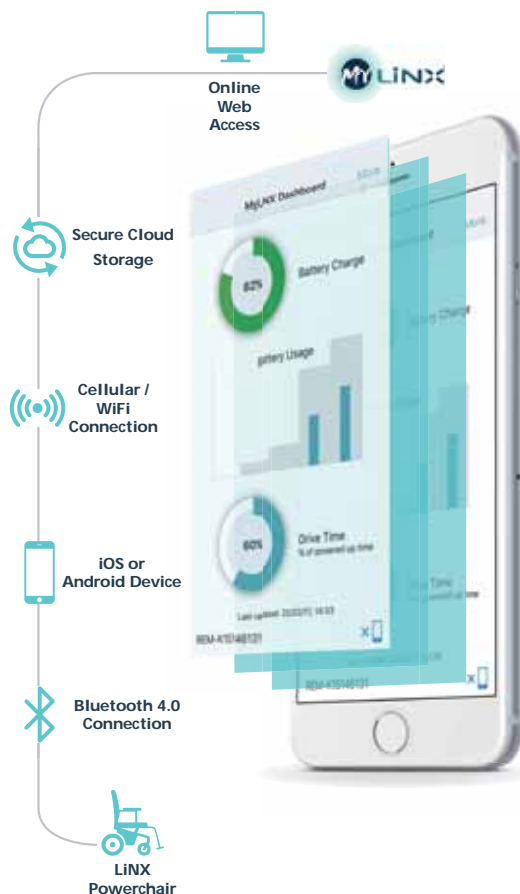
The Invacare LiNX system is compatible with a vast array of specialist controls, both proportional and non proportional. Catering for individuals with reduced strength, limited range of motion, fine or gross motor control, high muscle tone or uncontrolled movement, chairs can be set up to suit the current requirements of the client whilst remaining easily adaptable when developments take place.



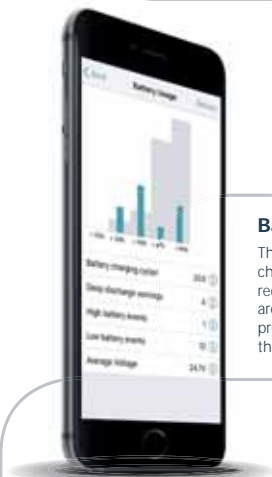
MY LiNX™ — KNOW BEFORE YOU GO

MyLiNX is a free app that gives clients a quick and easy way to see how their powerchair is performing. Bluetooth technology sends diagnostic data direct to their smart device where a clear, crisp interface provides updates on battery charge, number of charging cycles undertaken, total drive time and most importantly highlight any faults. MyLiNX provides clear and concise details as well as offering suggestions to alleviate faults.

MyLiNX highlights whether or not correct charging practices are being followed and in doing so help improve the performance, and prolong the life of the product. Clients can now plan their day with confidence safe in the knowledge that all is well, and if needed help is close at hand.



Battery Charge
 This screen displays the current state of battery charge. Additional statistics are displayed showing charge cycles, previous battery warnings or events and the average chair voltage.



Battery Usage
 This displays a summary of the historic charge levels for the battery along with recommended range. Additional statistics are displayed showing charge cycles, previous battery warnings and events and the average chair voltage.

Drive Time
 The Drive Time screen shows the percentage of time that the chair is being driven versus powered on. Additional statistics show total powered up time, total drive time and the percentage of drive time that is at maximum power.

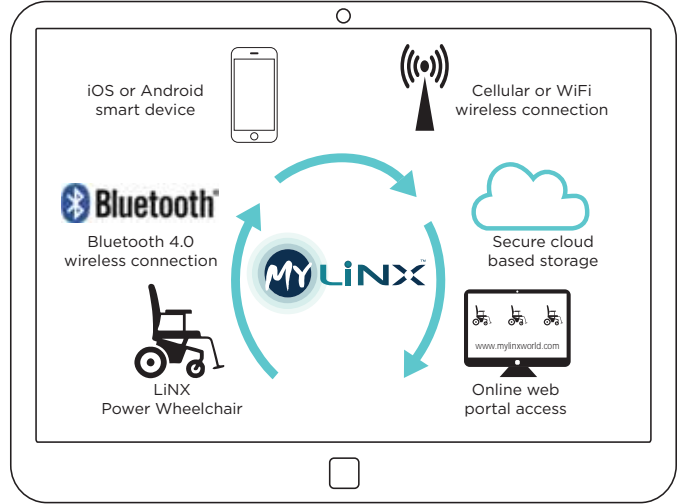


Download now for free!
[Google Play Store](#) [Apple App Store](#)



MYLINX WEB PORTAL: WWW.MYLINXWORLD.COM

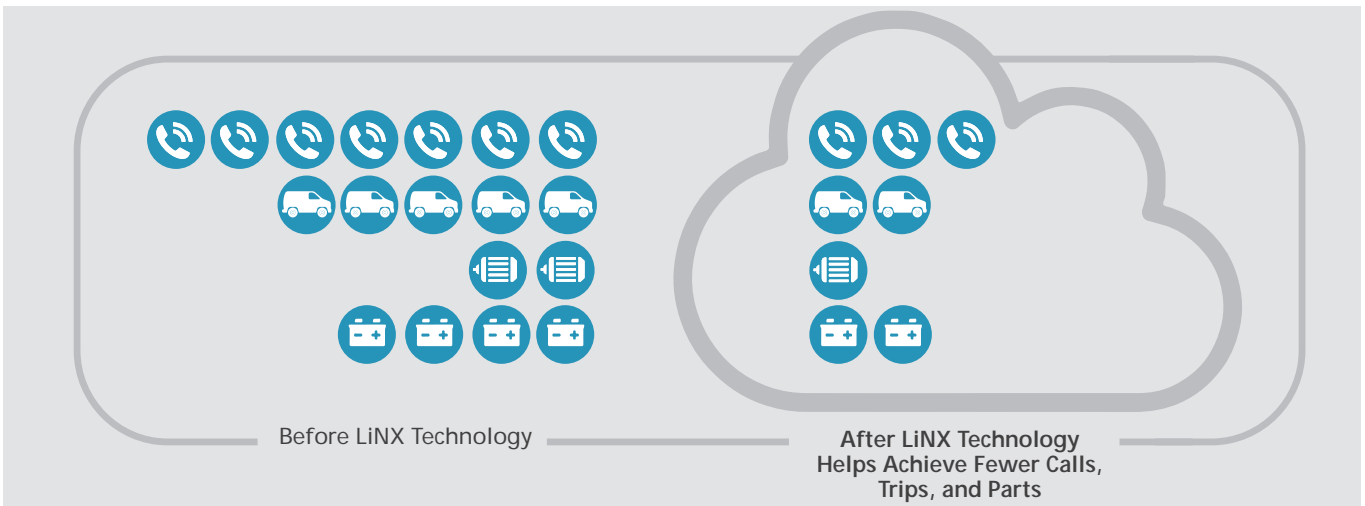
Powerchair control systems have always recorded data; various records of the product's use and performance can be accessed if you know where to look. With the MyLiNX app data is far more accessible using informatics to give you an indepth view of your powerchair fleet.



The MyLiNX web portal provides remote access to all the diagnostic data available from every powerchair issued with LiNX controls, and a client actively using the MyLiNX app. Data is collected from the powerchair via Bluetooth and stored securely in cloud-based MyLiNX software. Complete visibility of each powerchair's performance, use, fault log history as well as many more statistics opens the door to a far more sophisticated form of maintenance and servicing.

Advance knowledge of any issues has been enabling technicians to plan repair trips far more effectively, solving the issue at the first visit.

MORE EFFICIENT SERVICE AND MAINTENANCE



WIRELESS PROGRAMMING



BUILD CONFIDENCE FROM THE START

LiNX controls can be programmed wirelessly with Bluetooth while the powerchair is driven making programming a truly interactive experience. Instant feedback ensures each program provides the exact drive performance that is suitable for each individual's ability.

- Program "Live" while the chair is driven for instant feedback
- Over 80% faster to program
- Easily store assessment programs to upload at handover
- Use iOS device (iPhone/iPod/iPad) or laptop/PC
- Empower individuals and guarantee confidence in their powerchair
- Eliminate the "trial and error" aspect of programming

ADJUST THE DRIVE SPEEDS, ACCELERATION AND DECELERATION

Live adjustments can be made to the forward, reverse and turn speeds in order to increase evaluation efficiency and the overall experience. The system boasts unique programming parameters such as Turn Boost for proportional drivers and Veer at Low Speed for non-proportional drivers, which enable the system to be further customised.



PROFILE SET-UP

The standard Drive and Seating profiles are no longer fixed thanks to LiNX. Our touchscreen remotes (REM400 and REM500) allow professionals to mix and match the drive, seating and environmental controls, customising the display to suit an individual's lifestyle.

ADJUST THE SPEED PARAMETER FOR EACH DRIVE FUNCTION

The maximum speed the powerchair can reach can be tailored in each drive function. For example, one of the drive functions can be set-up for outdoor use and so will utilise the full speed available, while another drive function can be set-up for indoor use and so setting a lower maximum speed will provide the driver better control of their powerchair around the house.



LINX SYSTEM HARDWARE

Every aspect of LINX hardware has been designed to maximise the experience for the individual using their powerchair. From light touch, low force joysticks to the world’s first touchscreen interfaces – all components have been created to be used simply, effortlessly and with confidence. The “LINX4YOU” Powerchair Control Selector can be utilised to help decide which control input is most suitable for each individual.

POWERCHAIR CONTROL SELECTOR

WWW.LINX4YOU.COM

LINX ACCESS KEY (LAK)

Programming and Diagnostic Access Key (Serial number will be registered on issue)



LAK	Description ▾	Option code ▾	Part number ▾	DCL item ▾
	LINX Access Key (LAK)	n/a	SP1602886	DLX-HKEY-01

REMOTES

REM100 AND 200 SERIES



Drive Only Remote

REM110

- ▶ On/off, status light
 - ▶ Speed dial
 - ▶ Horn
 - ▶ Battery gauge
 - ▶ Bluetooth
- MyLiNX Ready
 - No mouse mover
 - ▶ Low force joystick (1.9N/190 Grams)



Drive and Actuators Remote

REM211

- ▶ As REM110
- ▶ Clear LED icon based menu
- ▶ Rocker switches for multiple drive function and seating functions
- ▶ (1.9N/190 Grams)

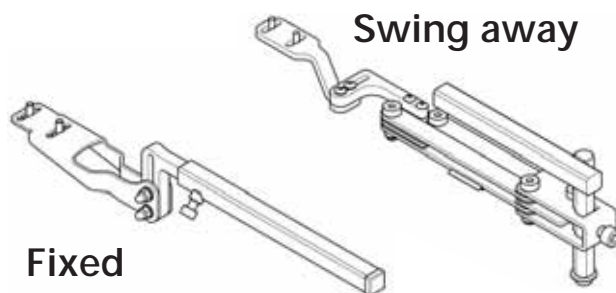


Drive, Actuators and Lights Remote

REM216

- ▶ As REM211
- ▶ Lights
- ▶ Indicators
- ▶ (1.9N/190 Grams)

BRACKET OPTIONS



	Description	Option code	Part number	DCL item
Remotes	REM110 Drive Only	___2201	SP1602806	DLX-REM110
	REM211 Drive and Actuators	___2203	SP1602825	DLX-REM211
	REM216 Drive, Actuators and Lights	___2204	SP1602826	DLX-REM216

For all bracketry options please refer to spare parts lists

REMOTES

TOUCHSCREEN INTERFACE REM400

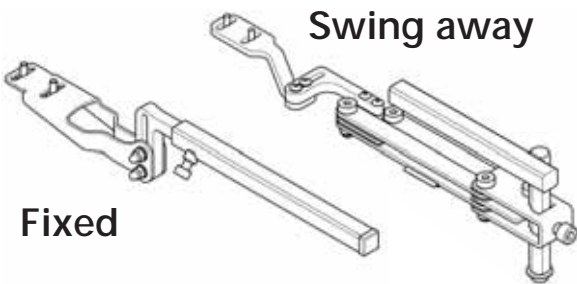
Touchscreen Interface Remote

REM400

- ▶ Interactive 3.5" colour touchscreen
- ▶ Swipe and tap or tap operation
- ▶ Screen sensitivity adjustment
- ▶ Up to 40 profiles that can be renamed, reordered and personalised
- ▶ Configurable for left or right handed use
- ▶ Direct access or step by step menu operation
- ▶ Connectivity with built-in Bluetooth for mouse mover function
- ▶ MyLiNX ready
- ▶ Two multi-purpose buttons for direct access
- ▶ Two stereo jack sockets
- ▶ Low force joystick (1.9N/190 Grams)



BRACKET OPTIONS



Toggle Switch Kit

Part number: SP1647186

- ▶ These offer additional functionality to use a powerchair control. Available with a default set-up per switch but can be individually programmed. Kit consists of two toggle switches a blank toggle with fasteners, new back cover and set of labels.

	Description ▾	Option code ▾	Part number ▾	DCL item ▾
Remotes	REM400 Touchscreen remote	___2205	SP1647646	DLX-REM400
	Toggle Switch kit	n/a	SP1647186	DLX-5N400TG

For all bracketry options please refer to spare parts lists

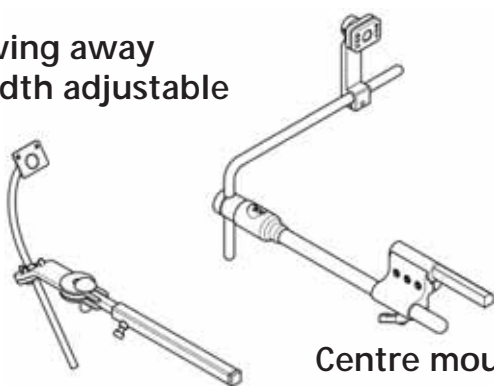
REMOTES

TOUCHSCREEN INTERFACE REM500



BRACKET OPTIONS

Swing away
width adjustable



Centre mount
swing away

Touchscreen Interface Remote Display

REM500

- ▶ Display only version of REM400 (secondary input required)
- ▶ MyLiNX ready
- ▶ Connectivity with built-in Bluetooth for mouse mover function
- ▶ Multiple mounting options

Remotes	Description ▼	Option code ▼	Part number ▼	DCL item ▼
	REM500 Touchscreen display	___2206	SP1602828	DLX-REM500
For all bracketry options please refer to spare parts lists				

POWER MODULES

To ensure the latest and most up to dates programs are used, all power modules must be programmed once installed.



Drive Only Power Modules

DLX-PM60, DLX-PM75, DLX-PM120

- ▶ 60, 75 and 120Amp
- ▶ 2 x bus sockets
- ▶ G-Trac ready
- ▶ Adaptive Load Compensation
- ▶ Real time clock for diagnostics
- ▶ 2 x general purpose input for inhibit, function change and drive slow down
- ▶ 1 x general purpose input/output

Actuators and Lighting Power Modules

DLX-PM75AL, DLX-PM120AL

- ▶ 75 and 120Amp
- ▶ Programmable boost current
- ▶ 2 x actuator outputs
- ▶ Lighting outputs (24V/12V)
- ▶ 2 x bus sockets
- ▶ G-Trac ready
- ▶ Adaptive Load Compensation
- ▶ Real time clock for diagnostics
- ▶ 3 x general purpose input for control input
- ▶ 1 x general purpose input/output



Two Actuator Module

ACT 2

- ▶ Status LED
- ▶ Refined actuator control
- ▶ Smart seating ready
- ▶ Connectors:
 - 2 x bus ports
 - 2 x actuator ports
 - 6 pin including 4 x "control inputs" pins and 2 ground pins



Four Actuator Module

ACT 4

- ▶ See ACT200
- ▶ 4 x actuator ports

	Description	Option code	Part number	DCL item
Modules	ACT2 Two channel actuator module	n/a	SP1602883	DLX-ACT200
	ACT4 Four channel actuator module	n/a	SP1602884	DLX-ACT400

For all bracketry options please refer to spare parts lists

POWER MODULES





Identification	IVC reference	DCL reference	Description	Fox	Bora / XTR2 range	Spectra XTR2 HD	Kite	Storm4	TDX SP2 range
	SP1602832	DLX-PM60	60 A Drive Only	◆					
	SP1602833	DLX-PM75	75A Drive Only		◆				
	SP1602836	DLX-PM75AL	75A Drive, Actuators + Lights		◆				
	SP1602834	DLX-PM120	120A Drive Only			◆	◆	◆	◆
	SP1602837	DLX-PM120AL	120A Drive, Actuators + Lights			◆	◆	◆	◆

Power modules will be delivered blank to be programmed as required.

OVERVIEW OF BUS CABLES

Variety of lengths and extensions

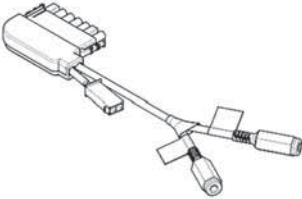
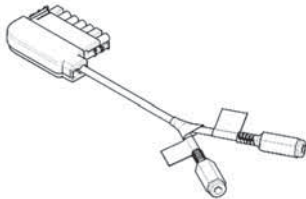
Bus Cables and Extensions	Description	Part number
	Bus cable 300 mm GLM-BUS030-A	SP1602888
	Bus cable 500 mm GLM-BUS050-A	SP1602889
	Bus cable 700 mm GLM-BUS070-A	SP1602890
	Bus cable 1000 mm GLM-BUS100-A	SP1602891
	Bus cable 1200 mm GLM-BUS120-A	SP1603489
	Bus cable 1500 mm GLM-BUS150-A	SP1602892
	Bus cable 1700 mm GLM-BUS170-A	SP1602893
	Bus cable 2000 mm GLM-BUS200-A	SP1602894
	Bus cable 2500 mm GLM-BUS250-A	SP1602904
	Bus extension 640 mm GLM-EXT064-A	SP1602905
Bus extension 900 mm GLM-EXT090-A	SP1602906	

 <p>Bus cable</p>	 <p>Bus extension</p>
--	--



ACCESSORY CABLES

Cables	Description	Part number
	Accessory cable (with lifter)	SP1637339
Accessory cable (without lifter)	SP1608269	

	
---	---

DUAL/ATTENDANT REMOTES



Attendant Remote

REM050

- ▶ On/off, status light
- ▶ Speed dial
- ▶ Horn
- ▶ Battery gauge
- ▶ Low force joystick (1.9N/190 Grams)



Attendant Control Unit

ACU200

- ▶ Allow access of up to 3 x drive functions and all seating functions
- ▶ LED Graphic display
- ▶ "Attendant in charge" indicator
- ▶ Status LEDs
- ▶ (1.9N/190 Grams)

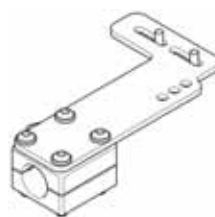


IDC Intuitive Dual Control

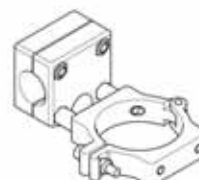
IDC

- ▶ LED Graphic display
- ▶ "Attendant in charge" indicator
- ▶ Status LEDs

BRACKET OPTIONS



REM050



ACU200

Dual/attendant	Description	Option code	Part number	DCL item
	Attendant remote	__2220	SP1602792	DLX-REM050
	Attendant control unit (ACU)	__2219	SP1607393	DLX-ACU200
	Intuitive Dual Control (IDC)	__2245	SP1603425	IDC

For all bracketry options please refer to spare parts lists

ADDITIONAL MODULES

10-Way Switch

DLX-SW10T-A

- ▶ Direct access for 5 seating functions
- ▶ Wired unit (jack terminal)
- ▶ Change seat positions while driving



G-Trac® Gyro module

DLX-GYR100-A

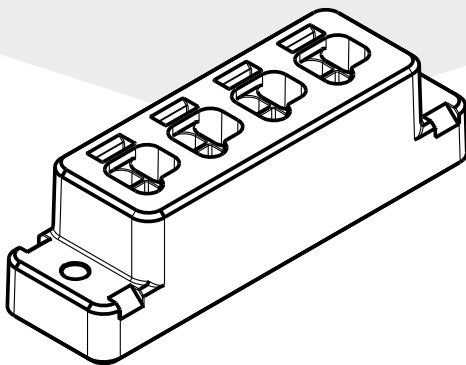
- ▶ **G-Trac®** ensures the drive matches the control input to prevent the wheelchair from veering in any other direction. A forward input delivers a forward drive!
- ▶ Simple to retro fit



Bus Expansion Block (4-way)

GLM-CONX4

- ▶ 4-way bus socket



USB Charger

DLX-USB02

- ▶ 2 x USB 2.0 ports up to 1Amp each
- ▶ Rail mounting feature for easy access



	Description ▾	Option code ▾	Part number ▾	DCL item ▾
Modules	10 way switch	___2251	SP1602838	DLX-SW10T-A
	G-trac module	___2215	SP1603486	DLX-GYR100-A
	4 way expansion block	n/a	SP1602907	GLM-CONX4
	USB charger (1A) USB02	___2253	SP1607868	DLX-USB02

For all bracketry options please refer to spare parts lists

ADDITIONAL MODULES

Input Module

DLX-IN500

- ▶ Accepts proportional and non-proportional (switched) inputs
- ▶ Built-in Sip 'n' Puff configurations and third party alternative inputs

- ▶ White status LED (active demand status)
- ▶ Configurable V out for sensor support
- ▶ DB9 serial port
- ▶ Stereo jack socket
- ▶ Sip 'n' puff input nozzle
- ▶ 2 x bus sockets



Output Module

DXL-OUT500

- ▶ This output module can control up to eight independent configurable relay switch contacts via the LiNX system.



Remote Stop Switch

ASL504

- ▶ Enables a chair to be stopped remotely within a range of 6 metres



Wireless Triple Switch Receiver

ASL557-3

- ▶ Gives head array, proximity array, MEC joystick and Extremity Control joystick wireless access to communication devices when a separate switch is inserted in the user port of the interface



Wireless Mouse Emulator

ASL558

- ▶ Enables wireless access to communication devices when a separate switch is inserted in the user port of the interface (proximity array, MEC joystick, extremity control joystick)



	Description	Option code	Part number	DCL/ASL item
Modules	Input module IN500	___2271	SP1607396	DLX-IN500
	Output Module	___2272	SP1607395	DXL-OUT500
	Remote stop switch	___2258	SP1637632	ASL504
	Wireless triple switch receiver	___2249	SP1640061	ASL557-3X
	Wireless mouse emulator	___2250	SP1640062	ASL558X

For all bracketry options please refer to spare parts lists

SPECIALIST CONTROLS

(SECONDARY INPUTS)



ATOM Head Array

ASL104

- ▶ 3 proximity sensors placed 1 in the rear pad, and 1 in either wing
- ▶ Egg switch connected to the mode port of the ATOM interface
- ▶ Built-in Bluetooth
- ▶ Straight pads
- ▶ User port for external on/off and switch to wireless operation



PROTON Head Array

ASL104P

- ▶ As ATOM Head Array
- ▶ Adjustable wings
- ▶ Built-in Bluetooth



Sip 'n' Puff Head Array

ASL109

- ▶ Combination of sip'n'puff input (forward/reverse) with head control input (left/right)
- ▶ Lip switch allows a rest or a change of function
- ▶ Connected via the Input Module



Four Switch Proximity Array

ASL106

- ▶ 4 x proximity sensors mounted within a crescent shaped tray
- ▶ Only requires a defined range of motion and no force
- ▶ Built-in Bluetooth

	Description ▾	Option code ▾	Part number ▾	ASL item ▾
Secondary inputs	Proximity head control - ATOM	___2230	SP1640089	ASL104M LX
	Proximity head control - PROTON	___2247	SP1607755	ASL104PT LX
	Sip 'n' puff head control module	___2255	SP1637627	ASL109N & ASL154
	Four switch proximity array	___2257	SP1640667	ASL106

For all bracketry options please refer to spare parts lists

ADDITIONAL MODULES

(SECONDARY INPUTS)



Compact (HD) Joystick, Single Switch

ASL133

- ▶ Ideal for use with high muscle tone / uncontrolled movement
- ▶ Designed to be easier to grab and manipulate
- ▶ Single function switch
- ▶ (2.7N/270 Grams)



Compact Remote

DLX-CR400

- ▶ Ideal when range of motion is limited
- ▶ Access to multiple profiles and functions
- ▶ (1.9N/190 Grams)



Compact Remote Low Force

DLX-CR400LF

- ▶ Compact Remote
- ▶ With lower force joystick
- ▶ (1.9N/190 Grams)



Extremity Control Remote (Chin)

ASL138

- ▶ Ideal for chin control
- ▶ Headrest and egg switch included
- ▶ (1N/100 Grams)



Micro Extremity Control Remote

ASL130

- ▶ For muscle weakness or fine motor control
- ▶ Very low force joystick
- ▶ Built-in mode switch
- ▶ (0.17N/17 Grams)



Paediatric Compact Joystick

ASL132

- ▶ Compact joystick ideal for limited range of motion
- ▶ Connects via input module
- ▶ (0.93N/93 Grams)

	Description ▾	Option code ▾	Part number ▾	DCL/ASL item ▾
Secondary inputs	Compact (HD) single switch remote	___2240	SP1637631	ASL133LX
	Compact remote	___2231	SP1602829	DLX-CR400
	Compact remote Low Force	___2232	SP1607394	DLX-CR400LF
	Extremity control remote (chin)	___2229	SP1607766	ASL138
	MEC - Micro Extremity Control	___2233	SP1607756	ASL130LX
	Paediatric compact remote	___2243	SP1637630	ASL132PG

For all bracketry options please refer to spare parts lists

ADDITIONAL SPECIALIST CONTROLS VIA INPUT MODULE



Mo-Vis Micro Joystick

Part number: 1605683

- ▶ Ideal solution for people with very limited or small hand movements such as neuromuscular diseases.
 - ▶ Ergonomic design
 - ▶ Requires minimal force to use
 - ▶ Can be controlled by finger, lip or tongue.
- (0.10N/10grams)



Mo-vis Multi Joystick

Part number: 1605684

- ▶ Lightweight, proportional joystick.
 - ▶ Offers two built-in jack sockets for input switches.
 - ▶ Ideal for those with limited muscular force tetraplegic or neuro-muscular diseases.
 - ▶ Can be controlled by fingers, chin or lip.
- (0.5N/50 grams)



Mo-Vis All-round joystick

Part number: 1605686

- ▶ Compact version of standard joystick
 - ▶ Two built-in jack sockets for input switches
 - ▶ Designed for all-round use
 - ▶ Suitable for a wide range of disabilities
- (2.5N/250 grams)



Mo-Vis All-round Joystick Light

Part number: 1605685

- ▶ A lower force required to operate
 - ▶ Designed for all-round use
 - ▶ Ideal for people with reduced mobility or muscular force
- (1.2N/120grams)



Mo-Vis Heavy Duty Joystick

Part number: 1602388

- ▶ Heavy duty proportional joystick
- ▶ Two built-in jack sockets
- ▶ Designed for all-round use
- ▶ Ideal for individuals who use excessive force (6.5N/650grams)



Mo-Vis Twister

A durable, single switch with extremely slight touch activation. Available in two options; Twister Basic or Satellite Twister.

Optional part numbers
See price list for part numbers



Mo-Vis Q2M Twist and Swing Mounting Accessory

A small mounting system to mount and swing away small accessories ie a switch. This package consists of a Twister and Q2M Quick Swing.

Optional part numbers
See price list for part numbers



Mo-Vis Multi Swing

Part number: 1605711 - Powered

A versatile, motorised mounting arm. Allows a chin joystick to be mounted in the optimum driving position with the ability to swing away. Bundle includes the Multi Swing and Q2M mounting set.

Optional part numbers
Part number: 1602780 – Optional left arm multi swing
Part number: 1602389 – manual swing bundle

Additional Specialist Controls	Model	Part No	Force	Lip or tongue	Finger	Chin	Hand
	mo-Vis Micro Joystick (new)	1605683	10g	◆	◆		
	mo-Vis Multi Joystick (new)	1605684	50g	◆	◆	◆	
	mo-Vis All-round Joystick Light (new)	1605685	120g				◆
	mo-Vis All-round Joystick (new)	1605686	250g				◆
	mo-Vis Heavy Duty Joystick (new)	1602388	650g				◆

Notes:
i. With mo-Vis remotes you will need the LiNX input Module IN500 SP1607396
ii. The forces specified are approximate.

ADDITIONAL SPECIALIST CONTROLS VIA INPUT MODULE



Solid Driving Platform

Part number: 1586992

- ▶ The ASL 603S Solid Adjustable Height Driving Platform allows for a place to rest your hand if you mount a joystick on the edge of the platform.
- ▶ Requires ASL 616 Gatlin Mount.



Joystick Mount Platform

Part number: 1582571

- ▶ The ASL 603M Adjustable Height Driving Platform Mount for the ASL 130 Micro Extremity Control (MEC) is an angle adjustable platform which allows the MEC to come through the tray.
- ▶ Requires ASL 616 Gatlin Mount.
- ▶ MEC not included.



Gatlin Mount

Part number: SP1582572

- ▶ Mounting option for use with the Micro Extremity Control Mini Joystick.



Swing Away Switch Mounting Hardware

Part number: 1586996

- ▶ The ASL 618EM is a mounting system for a mechanical switch. It can be easily mounted for activation by knee or hand and can swing away for transfers. Switch not included.



Flex Arm Mounting Hardware

Part number: 1601533

- ▶ The ASL 613 Flex Arm Mounting Hardware is an extremely flexible mount that will allow you to mount the driver control or switches to where the client is most functional.



Midline Joystick Mounting Kits

Part number: SP1582573

- ▶ The ASL 660 is a lightweight, anodized black mount that will allow midline mounting of various drive control systems. Once the mount is adjusted to the optimal position, pushing the end in a plunging motion will rotate the mount from the locking position into a 90° or 180° position away from the start point.



Arm Rest Switch

Part number: SP1586994

- ▶ The ASL 611 Arm Rest Switch Mounting Bracket has a clamp lock mechanism with an adjustable height rod that is attached to a small circular platform.

Additional Specialist Controls	Model ▾	Part number ▾
	Solid Driving Platform	1586992
	Joystick Mount Platform	1582571
	Gatlin Mount	SP1582572
	Swing Away Switch Mounting Hardware	1586996
	Flex Arm Mounting Hardware	1601533
	Midline Joystick Mounting Kits	SP1582573
	Arm Rest Switch	SP1586994



To find out more about LiNX
visit the Invacare LiNX website

www.invacarelinx.com

LINX[®]

#REDEFININGMOBILITY

Invacare Limited
Pencoed Technology Park -
Pencoed - Bridgend CF35 5AQ -
United Kingdom
Tel: +44 1 656 776 222
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

The LINX word, mark and logos are registered trademarks owned by Dynamic controls, and any use of LINX such marks by Invacare is under license.

LINX – UK - 09/2018 - 1629158

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.



YouTube



Yes, you can.[®]