1 About this manual

This manual can help you understand and install Dynamic Controls' LiNX LE System wheelchair controller. The manual describes the general principles, but it gives no guidelines for specific applications. If there is a specific requirement for your application, please contact Dynamic Controls or one of the sales and service agents to assist you.

In this manual, a few symbols will help you identify the purpose of the paragraph that follows:

**Warning:**

Warnings provide important information that must be followed in order to install, configure, and use the product safely and efficiently. Not following the instructions given in a warning can potentially lead to equipment failure, damage to surrounding property, injury or death.

**Note:**

Notes provide supporting information in order to install, configure, and use the product. Not following the instructions given in notes or precautions can lead to equipment failure.

**See also:**

The “See also” box provides cross-references to help you navigate the installation manual more easily.

The term ‘programming’ used in this manual refers to adjusting parameters and configuring options to suit an application and does not change or replace any firmware within the controller. When referring to updating the controller’s firmware, the manual uses the term ‘firmware update’. Both programming and firmware updating are distinct functions and are performed using a controlled programming tool available only to authorised personnel.

The product is not user-serviceable. Specialised tools are necessary for the repair of any component.

Any attempt to gain access to or in any way abuse the electronic components and associated assemblies that make up the wheelchair controller system renders the manufacturer’s warranty void and the manufacturer free from liability.

Do not install, maintain or operate this equipment without reading, understanding and following this manual – including the Safety and Misuse Warnings – otherwise injury or damage may result. This manual contains integration, set up, operating environment, test and maintenance information needed in order to ensure reliable and safe use of the product.

Due to continuous product improvement, Dynamic Controls reserves the right to update this manual. This manual supersedes all previous issues, which must no longer be used. Dynamic Controls reserves the right to change the product without notification.

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“Made for iPod” means that an electronic accessory has been designed to connect specifically to iPod and has been certified by the developer to meet Apple performance standards.

“Made for iPhone” means that an electronic accessory has been designed to connect specifically to iPhone and has been certified by the developer to meet Apple performance standards.

Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

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Note:
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www.dynamiccontrols.com
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## 3 Glossary

### A

**Access Key**  
A Bluetooth programming adaptor that plugs into the XLR connector of the Remote. See also: Pairing (Bluetooth) & Connection (Bluetooth).

### C

**Connection (Bluetooth)**  
The process of linking two Bluetooth devices together each time they are within range of each other and data is about to be exchanged between them. This process occurs after the devices have paired - see Pairing (Bluetooth).

**CWD**  
Centre Wheel Drive.

### E

**EMC**  
Electromagnetic compatibility.

**ESD**  
Electrostatic discharge.

### F

**FWD**  
Front Wheel Drive.

### I

**iOS**  
Operating system used by portable Apple devices such as iPhone, iPad, and iPod touch.

### L

**Live Update**  
A Programming & Diagnostic tool feature that writes parameter changes to the LiNX system immediately. This feature is limited to parameters that display the Live Update icon - see parameter list.

### M

**MR1**  
Market Release 1 - refers to the first release of the LiNX LE System
MR2
Market Release 2 - refers to the second release of the LiNX LE System

O
OEM
Original Equipment Manufacturer.

OONAPU
Out Of Neutral At Power Up - a safety condition to prevent the wheelchair driving if the
Remote's joystick is not in the central/neutral position when the system is powered up.

P
Pairing (Bluetooth)
Pairing is the process of establishing a connection between two Bluetooth devices (e.g. a LiNX
Access Key and an iPhone or a PC) for the FIRST time. Compare "Connection (Bluetooth)".

PIN
Personal Identification Number.

R
RWD
Rear Wheel Drive.

S
S-curve processing
This describes Dynamic Controls' software processing techniques to provide the user with a
smooth and controllable response when changing speed input demands. S-curve processing
is responsible for all soft start acceleration/deceleration, soft finish acceleration/decel-
eration, including forward, reverse and turn movements.
4 LiNX LE System

4.1 Overview

The LiNX LE System is part of Dynamic Controls’ next generation of wheelchair control systems, offering advanced differential drive control suitable for forward, centre and rear-wheel drive wheelchair configurations.

The LiNX LE Power Module is reliable, easy to use, and simple to set up, providing connectors for the LiNX Communications Bus, motors, park brakes, and battery.

The LiNX LE Remote, with its unique, ergonomic design, connects to the LiNX LE Power Module via a LiNX Communications Bus cable, as shown right. The Remote also has an industry-standard XLR connector that is used when charging the system’s battery, or programming the system with the aid of a LiNX Access Key.

LiNX LE modules comply with global standards, and are intended for use with Class A and Class B wheelchairs, as defined in ISO7176 Part 5 and EN12184.

Note:
The LiNX LE System has been designed to allow wheelchairs, in combination with controllers and applicable accessories, to comply with national and international performance and safety requirements such as ISO7176, EN12184, and ANSI/RESNA WC-2 wheelchair standards.

It is highly recommended the OEM manufacturers verify that their product complies with the relevant standards for the market into which their vehicle is sold.
4.2 A note on versions

This manual describes two versions of the LiNX LE System: the first version is known as LiNX LE Market Release 1 (MR1), and the second version is known as LiNX LE Market Release 2 (MR2).

The LiNX LE MR2, while retaining most of the MR1’s features, has a number of improvements on the MR1 system; most noticeable are the changes and additions to the programmable parameters. To differentiate between MR1 and MR2 parameters, two columns have been added to the parameter tables in the programming section (see section 8 Programming). Only those parameters that have a check mark for both MR1 and MR2 are available for both versions, otherwise, the parameter will only be available for the version that has been checked - see image below.

Because of the improvements with the MR2 System, Dynamic Controls highly recommends that all LE Systems are converted from MR1 to MR2 to take advantage of the new and improved features that the MR2 System has to offer. For more information, see section 8.4 Firmware Upgrade.

4.3 LiNX LE Power modules

The following LiNX Power Modules are available:

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
</table>
| 40 A LiNX LE System Power Module | • 40 Amp  
• 1 x Bus socket  
• Dynamic Load Compensation (the same table-based value applied to both motors)  
• Works with DLX-REM050/60 | DLX-PM40-A |
| 50 A LiNX LE System Power Module | • 50 Amp  
• 1 x Bus socket  
• Dynamic Load Compensation (the same table-based value applied to both motors)  
• Works with DLX-REM050/60 | DLX-PM50-A |
### 4.4 LiNX LE Remotes

The following Remotes are available:

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
</table>
| LiNX REM050 Series Remote | - LE System Remote  
- Front joystick  
- On/off power button  
- Status indicator  
- Battery gauge  
- Speed dial  
- Horn  
- Hand rest area | DLX-REM050-A |

| LiNX REM060 Series Remote | - LE System Remote  
- Rear joystick  
- On/off power button  
- Status indicator  
- Battery gauge  
- Speed dial  
- Horn | DLX-REM060-A |

### 4.5 LiNX Access Keys

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiNX Access Key - Dealer version</td>
<td>A Bluetooth programming adaptor suitable for dealers, therapists and wheelchair service agents.</td>
<td>DLX-HKEY01-A</td>
</tr>
<tr>
<td>LiNX Access Key - OEM version</td>
<td>A Bluetooth programming adaptor suitable for OEMs and certain service agents.</td>
<td>DLX-HKEY02-A</td>
</tr>
</tbody>
</table>
### 4.6 LiNX Programming & Diagnostic tools

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiNX Access iOS Programming &amp; Diagnostic tool</td>
<td>A programming and diagnostic tool for iOS devices only.</td>
<td>N/A</td>
</tr>
<tr>
<td>LiNX Access PC Programming &amp; Diagnostic tool</td>
<td>A programming and diagnostic tool for PC/laptop devices only.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### 4.7 LiNX Communications Bus

<table>
<thead>
<tr>
<th>View</th>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="LiNX Communications Bus Loom - Standard" /></td>
<td>1 m standard communication bus loom. 1.5 m standard communication bus loom.</td>
<td>GLM-BUS100-A GLM-BUS150-A</td>
</tr>
<tr>
<td><img src="image" alt="LiNX Communications Bus Loom - Extension Cable" /></td>
<td>0.9 m extension communication bus loom. 0.64 m extension communication bus loom.</td>
<td>GLM-EXT090-A GLM-EXT064-A</td>
</tr>
<tr>
<td><img src="image" alt="Extension Loom Panel Mounting Clip" /></td>
<td>Panel-mount clip for extension loom.</td>
<td>GME80151</td>
</tr>
</tbody>
</table>
5 Specifications

5.1 Mechanical specifications
5.1.1 Remote - REM050
5.1.2 Remote - REM060
5.1.3 Power module - PM40, PM50

5.2 Electrical specifications
5.2.1 Remotes - REM050, REM060
5.2.2 Power module - PM40
5.2.3 Power module - PM50

5.3 LiNX Communications Bus specifications

### 5.1 Mechanical specifications

#### 5.1.1 Remote - REM050

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tr>
<td>Protection rating</td>
<td>IPx4</td>
</tr>
<tr>
<td>Shipping weight</td>
<td>&lt;400 g</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min</th>
<th>Nominal</th>
<th>Max</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>Operating temperature range</td>
<td>-25</td>
<td>-</td>
<td>50</td>
<td>°C</td>
</tr>
<tr>
<td>Storage temperature range</td>
<td>-40</td>
<td>-</td>
<td>65</td>
<td>°C</td>
</tr>
<tr>
<td>Operating humidity range</td>
<td>0</td>
<td>-</td>
<td>90</td>
<td>%RH</td>
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<table>
<thead>
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<th>Min</th>
<th>Nominal</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joystick</td>
<td>-</td>
<td>1.9</td>
<td>-</td>
<td>N</td>
</tr>
<tr>
<td>Horn button</td>
<td>-</td>
<td>4.4</td>
<td>-</td>
<td>N</td>
</tr>
<tr>
<td>Power button</td>
<td>-</td>
<td>2.5</td>
<td>-</td>
<td>N</td>
</tr>
<tr>
<td>Speed dial</td>
<td>-</td>
<td>1.2</td>
<td>-</td>
<td>N</td>
</tr>
</tbody>
</table>

![Figure 3: LiNX LE System Remote dimensions REM050](attachment://LESystemRemoteDimensions.png)
5.1.2 Remote - REM060

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection rating</td>
<td>IPx4</td>
</tr>
<tr>
<td>Shipping weight</td>
<td>&lt;400 g</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>Min -25, Nominal - , Max 50 °C</td>
</tr>
<tr>
<td>Storage temperature range</td>
<td>Min -40, Nominal - , Max 65 °C</td>
</tr>
<tr>
<td>Operating humidity range</td>
<td>Min 0, Nominal - , Max 90 %RH</td>
</tr>
<tr>
<td>Operating forces</td>
<td>Min - , Nominal 1.9, Max - , Units N</td>
</tr>
<tr>
<td>Joystick</td>
<td>Min - , Nominal 1.9, Max - , Units N</td>
</tr>
<tr>
<td>Horn button</td>
<td>Min - , Nominal 2.5, Max - , Units N</td>
</tr>
<tr>
<td>Power button</td>
<td>Min - , Nominal 2.5, Max - , Units N</td>
</tr>
<tr>
<td>Speed dial</td>
<td>Min - , Nominal 1.2, Max - , Units N</td>
</tr>
</tbody>
</table>

Figure 4: LIXN LE System Remote dimensions REM060
5.1.3 Power module - PM40, PM50

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection rating</td>
<td>IPx4</td>
</tr>
<tr>
<td>Shipping weight</td>
<td>700 g</td>
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<tr>
<td>Operating temperature range</td>
<td>-25°C - 50°C</td>
</tr>
<tr>
<td>Storage temperature range</td>
<td>-40°C - 65°C</td>
</tr>
<tr>
<td>Operating humidity range</td>
<td>0% - 90% RH</td>
</tr>
<tr>
<td>Connector mating cycles‡</td>
<td>Value</td>
</tr>
<tr>
<td>• Communications Bus</td>
<td>4000</td>
</tr>
<tr>
<td>• Motor</td>
<td>100</td>
</tr>
<tr>
<td>• Battery</td>
<td>10</td>
</tr>
</tbody>
</table>

‡ Connector descriptions / part numbers can be found in section 11.1.3 Connectors.

Figure 5: LiNX LE System Power Module
## 5.2 Electrical specifications

### 5.2.1 Remotes - REM050, REM060

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min</th>
<th>Nominal</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage (V&lt;sub&gt;batt&lt;/sub&gt;)</td>
<td>17</td>
<td>24</td>
<td>34</td>
<td>V</td>
</tr>
<tr>
<td>Idle current</td>
<td>-</td>
<td>56</td>
<td>-</td>
<td>mA@24 V</td>
</tr>
<tr>
<td>Quiescent current (power off)</td>
<td>-</td>
<td>-</td>
<td>0.23</td>
<td>mA@24 V</td>
</tr>
</tbody>
</table>

### 5.2.2 Power module - PM40

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compatible battery supply</td>
<td>24 V supply, two x 12 V in series, circuit breaker protected, lead-acid, minimum capacity 20 Ah</td>
</tr>
<tr>
<td>Compatible motor</td>
<td>24 V DC permanent magnet type, typically rated at 100-300 W</td>
</tr>
<tr>
<td>Compatible park brake</td>
<td>Either two x 24 V connected individually, or two x 12 V connected in series</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min</th>
<th>Nominal</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage (V&lt;sub&gt;batt&lt;/sub&gt;)</td>
<td>17</td>
<td>24</td>
<td>34</td>
<td>V</td>
</tr>
<tr>
<td>Reverse supply voltage</td>
<td>-</td>
<td>-</td>
<td>-35 (continuous)</td>
<td>V</td>
</tr>
<tr>
<td>Idle current</td>
<td>-</td>
<td>54</td>
<td>-</td>
<td>mA@24 V</td>
</tr>
<tr>
<td>Quiescent current (power off)</td>
<td>-</td>
<td>-</td>
<td>0.23</td>
<td>mA@24 V</td>
</tr>
<tr>
<td>Charging current</td>
<td>-</td>
<td>-</td>
<td>6 (see note 1) 8 (see note 2)</td>
<td>A</td>
</tr>
</tbody>
</table>

**Current rating**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>12 A</td>
</tr>
<tr>
<td>Peak</td>
<td>43 A</td>
</tr>
<tr>
<td>Boost time</td>
<td>5 s</td>
</tr>
<tr>
<td>Stall time (programmable)</td>
<td>30 s</td>
</tr>
</tbody>
</table>

**Motor output**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor type</td>
<td>24 V</td>
</tr>
<tr>
<td>Maximum current</td>
<td>43 A</td>
</tr>
</tbody>
</table>

**Park brake output**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>V&lt;sub&gt;batt&lt;/sub&gt; - 1.1 V</td>
</tr>
<tr>
<td>Current</td>
<td>1 A</td>
</tr>
</tbody>
</table>

**Note:**

1. This value is for the PM40 hardware version 1.x only.
2. This value is for the PM40 hardware version 2.x and later.

Use the LiNX Access iOS or PC Programming and Diagnostic tool to view your system's hardware version.
### 5.2.3 Power module - PM50

#### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compatible battery supply</td>
<td>24 V supply, two x 12 V in series, circuit breaker protected, lead-acid, minimum capacity 20 Ah</td>
</tr>
<tr>
<td>Compatible motor</td>
<td>24 V DC permanent magnet type, typically rated at 100-300 W</td>
</tr>
<tr>
<td>Compatible park brake</td>
<td>Either two x 24 V connected individually, or two x 12 V connected in series</td>
</tr>
</tbody>
</table>

#### Operating parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min</th>
<th>Nominal</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage (V&lt;sub&gt;batt&lt;/sub&gt;)</td>
<td>17</td>
<td>24</td>
<td>34</td>
<td>V</td>
</tr>
<tr>
<td>Reverse supply voltage</td>
<td>-</td>
<td>-</td>
<td>-35</td>
<td>(continuous) V</td>
</tr>
<tr>
<td>Idle current</td>
<td>-</td>
<td>54</td>
<td>-</td>
<td>mA@24 V</td>
</tr>
<tr>
<td>Quiescent current (power off)</td>
<td>-</td>
<td>-</td>
<td>0.23</td>
<td>mA@24 V</td>
</tr>
<tr>
<td>Charging current</td>
<td>-</td>
<td>-</td>
<td>8</td>
<td>A</td>
</tr>
</tbody>
</table>

#### Current rating

- **Continuous**: 12 - - A
- **Peak**: - - 53 A
- **Boost time**: - - 5 s
- **Stall time (programmable)**: 1 - 30 s

#### Motor output

- **Motor type**: - 24 - V
- **Maximum current**: - - 53 A

#### Park brake output

- **Voltage**: V<sub>batt</sub> - 1.1 V
- **Current**: 0.6 0.7 1 A

---

**Note:**

There are no serviceable parts within the LiNX LE System. This includes, but is not limited to, the joystick, joystick gaiter, switches, LEDs and buttons.

**Warning:**

The maximum battery charging current that the LiNX LE System, including the LiNX Communications Bus can handle is 8 A.

**See also:**

11.1 Accessories & parts list
## 5.3 LiNX Communications Bus specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loom resistance (per loom)</td>
<td>Standard loom: 6.4 mΩ (contacts) + 17.24 mΩ /meter</td>
</tr>
<tr>
<td></td>
<td>Extension loom: 3.2 mΩ (contacts) + 17.24 mΩ /meter</td>
</tr>
<tr>
<td>Extension loom panel mount thickness range</td>
<td>1.5 mm to 4.5 mm</td>
</tr>
<tr>
<td>Connector latch holding force</td>
<td>50 N minimum</td>
</tr>
<tr>
<td>Maximum cable strain</td>
<td>100 N (accidental, non-repetitive, no damage)</td>
</tr>
<tr>
<td>Cable bend radius</td>
<td>32.4 mm – fixed installation</td>
</tr>
<tr>
<td></td>
<td>64.8 mm – frequent flexing</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-25 °C to +50 °C (ambient, fixed installation). Note that the cable becomes less flexible at low temperatures, particularly below -10 °C.</td>
</tr>
</tbody>
</table>
6 Installation

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6.1 Installation procedure

1. First read and fully understand this manual.
2. Mount all the electrical parts of the wheelchair system (motors, park brakes, batteries, Power Module, Remote) on the wheelchair. See section 6.3.1 Power module mounting and section 6.4.1 Remote mounting for the physical dimensions of the LiNX LE System Power Module, Remote and mounting recommendations.

   Do not connect any cables before all the parts of the electrical system are mounted.

3. Connect the LiNX LE System Power Module to the motors (see section 6.3.3.2 Motor connections), the park brakes (see section 6.3.3.3 Park brakes) and the Remote.
4. Connect the LiNX LE System Power Module to the batteries (see section 6.3.3.1 Battery connection).

   Do not turn on the wheelchair yet.

   Warning:
   Do not connect the positive terminal (B+) of the battery to the LiNX LE System Power Module until the wheelchair is completely wired and ready for testing as described in the Testing section (see section 9 Testing procedure).

5. Lift the wheelchair off the ground and check the installation thoroughly.
6. Program the system to the requirements of a particular wheelchair or user (see section 8 Programming).
7. Test the system for functionality and safety (see section 9 Testing procedure).
6.2 Wiring

Note:
The following notes apply to all wiring on the wheelchair. It is the installer’s responsibility to ensure the finished wiring package is safe and fit for purpose.

To maximise performance, minimise EMC emissions, maximise EMC and ESD immunity, and to keep the cabling of the wheelchair safe and tidy, please observe the following guidelines.

- All wiring should comply with the requirements of ISO7176-14.
- Keep all cables as short as possible.
- All cables used should be resistant to fire to VW-1 (UL 1581) or similar.
- Avoid wire loops, especially loops of single wires instead of wire pairs.
- Try to run wires in pairs or bunches. For example, run the battery positive and negative wires together, and the motor positive and negative wires together. Bind wires together and fix them to the chassis.
- Do not route the cables (including the motor cable) near the motor case, where possible.
- Do not leave electrical connections unnecessarily exposed. Insulate exposed connections (for example with sleeving) to reduce the risk of short circuits, exposure to water and connection stress.
- Make sure that all vehicle sub-frames, particularly the motors and controller case, are electrically connected.
- Do not use the vehicle frame as the earth return. Any electrical low-resistance connection to the frame is a safety risk and is not allowed by international safety standards.
- To minimise electromagnetic emissions by the motor brushes, it may be necessary to fit capacitors between the brush holders and the motor case. Make sure that the leads are kept as short as possible. A suitable capacitor is 4n7, 2kV Ceramic.
- For best electrical performance, the wire size must be as large as possible, but no larger than what the crimp in the connector can withstand. Always use the correct tool for crimping.
- Recommended minimum wire sizes are shown in the wiring sections.
- For low-current signals, do not use wire sizes smaller than 0.5mm²/AWG20, because smaller wires are physically not strong enough for this application.
- The type of cable used must be appropriate for the mechanical and environmental abuse it is likely to encounter.
- Do not use damaged or abused cables. A damaged cable can potentially produce localised heat, sparks or arcing, and as such it can cause a fire.
- Protect all cables against possible contact with flammable material.
- If an extension loom is fitted, mount it with the female connector facing horizontal or downwards, and protect it from direct splashing. If the extension loom is to be used for frequent disconnection, mount the female connector so that it faces downwards.

Warning:
Do not exceed the LiNX Communications Bus cable’s recommended minimum bend radius. Support cables that are subject to frequent bending by use of a cable chain or equivalent mechanism. Thoroughly test the cabling system where frequent cable-flexing is part of the intended application, and especially, consider the loom operation at low temperatures.

Warning:
Only use the defined contacts, connectors and boots with the wiring looms.
Warning:
The installation must prevent and/or discourage the user from accessing any cable.

Warning:
1. Route the cables and fasten all wheelchair components in a position so that the cables, the connectors and the connector sockets of the LiNX LE System are shielded from water splashes and water ingress, and are free from physical strain, abuse or damage, such as snagging, crushing, impact from external objects, pinching or abrasion. Take particular care on wheelchairs with movable structures such as a seat raise. Make sure that the cables do not extend beyond the wheelchair so that they cannot be caught or damaged by external objects. Adequate strain relief must be provided and the mechanical limits of the cables/looms must not be exceeded. Ensure connectors are fully mated.
2. Disconnect all the cables of the wheelchair at the powered end whenever units are replaced or moved. The Bus cables remain live when connected to the Power Module even when the system is off.
3. The user maintenance schedule and the service instructions of the wheelchair must include the appropriate inspection and maintenance requirements for the connectors and the cables.
4. It is the responsibility of the installer to make sure that the finished wiring package is safe and fit for purpose.
5. Before making any connections to the controller, disable the wheelchair by one of the following means to prevent accidental movement.
   - Place the battery circuit breaker in the open position.
   - Disconnect the motors or batteries and/or elevate the drive wheels.
6. To meet ISO requirements, the battery and motor connectors must be fixed in such a way they cannot be swapped or transposed. Alternatively, these may be protected by a cover that cannot be removed without the use of tools.

See also:
6.5 LiNX Communications Bus looms on page 40
6.3 Power module

6.3.1 Power module mounting

- The position and orientation should give maximum mechanical protection to the Power Module, and should be outside of the wheelchair occupant's reach space.
- Mount out of the path of water splashes from wheels or cowling.
- Protect the front (connector panel) from direct splashing.
- Failure to adhere to the mounting orientations specified might lead to water ingress, which could result in system malfunctions and long-term damage to the unit.
- For peak performance, locate the Power Module so that air can flow over and around the case.
- A position close to the batteries and motor is recommended to reduce the length of high-current wires.
- Use both screw positions to attach the LiNX LE System Power Module. M5 x 30 mm socket cap screws are recommended.

![Figure 6: LiNX LE System Power Module dimensions](image)

Suitable orientations for the Power Module are shown in Figure 7. When placing the Power Module at an angle, ensure that the connector face is positioned facing downwards, so that the connector recesses will not collect or retain foreign matter or liquids. Prohibited orientations for the Power Module are shown in Figure 8.

**Warning:**
Regardless of mounting orientation, protect the wheelchair wiring and connectors from the risk of damage, water splashes and/or water ingress, and route the cabling so that water will not run down into the connector system. Female connectors on extension cables should be mounted so that they are horizontal or face downwards. Cable boots must be fitted to the motor and battery connectors.

*Do not mount the LiNX LE System Power Module in a position where the user can come into contact with the unit. The case temperature may exceed 41 °C under load conditions.*
Figure 7: Permitted orientations
Figure 8: Prohibited orientations
6.3.2 Typical cabling installation

[Image]

6.3.3 Connector pin-outs

The following section shows the pin-outs of the electrical connectors located at the front of the LiNX LE System Power Module.

[Image]

<table>
<thead>
<tr>
<th>Battery Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pin</strong></td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>
6.3.3.1 Battery connection

The battery connector has two terminals: Battery Positive (B+) and Battery Negative (B-). Battery leads should be as short as possible; the heavier the gauge of the wire, the better the wheelchair performance will be.

<table>
<thead>
<tr>
<th>Min Wire Size</th>
<th>Recommended Loom Length</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>6mm² / 10AWG</td>
<td>400mm</td>
<td>The recommended battery contacts (GCN8002) will crimp wires in the range 6mm² / 10AWG to 10mm² / 8AWG csa.</td>
</tr>
</tbody>
</table>

**Warning:**
The cable size, insulation and connectors should be selected to ensure that any temperature rise during a fault condition does not result in visible damage or temperatures in excess of the dry rated temperature.

**Warning:**
The final connection to the Battery Positive (B+) terminal should not be made until the wheelchair is completely wired and ready for testing as described in the Testing section (see section 9 Testing procedure on page 117).

**Warning:**
The LiNX LE System has been designed to perform optimally with either absorbed glass mat or Gel Cell 24 V deep cycle Lead-Acid batteries, rated between 20 - 120 Ah.
A thermal circuit breaker or fuse must be installed between the batteries and the Power Module — as close as possible to the batteries — to protect both the batteries and the system wiring. If the two batteries are permanently wired together (single battery box), the best position for the circuit breaker or fuse is between the two batteries. If the batteries are separated (individual battery boxes), each battery requires its own circuit breaker or fuse.

**Note:**

A 30-40 A slow-acting, thermal type circuit breaker is suggested for the LiNX LE System Power Module. The thermal circuit breaker should have a trip rating no higher than the current limit of the Power Module.

The above suggestion is only a guideline. Check thoroughly to make sure that the circuit breaker provides adequate protection for the complete system, including wiring, motors and batteries.

**Note:**

The length of the battery leads should be as short as possible, and the gauge should be as heavy as possible to minimise the combined resistance of the battery wires and fuse, which in turn will help minimise the overall voltage drop under heavy load.

---

**Figure 15:** Thermal circuit breaker arrangements
6.3.3.2 Motor connections

The LiNX LE System Power Module has two motor connectors: M1 and M2. Each motor connector has two motor pins (A and B), as well as two park brake pins (Positive and Negative). The motor connectors can be ‘keyed’ so they cannot be swapped or inserted incorrectly.

<table>
<thead>
<tr>
<th>Min Wire Size</th>
<th>Max Length (at min wire size)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 mm²/13 AWG</td>
<td>400 mm</td>
<td>Wire length can be increased if wire gauge is increased. Increase 0.5 mm² csa for each additional 200 mm in additional length. The recommended motor contacts (GCN0781) will crimp wires in the range 3 mm² / 12 AWG to 6 mm² / 10 AWG csa. If using 2.5 mm² / 13 AWG wire, double over the wire in the crimp contact to ensure a good crimp.</td>
</tr>
</tbody>
</table>

**Warning:**

The cable size, insulation and connectors should be selected to ensure that any temperature rise during fault conditions does not result in visible damage or temperatures in excess of the dry rated temperature.

Motor leads should be as short as possible; the heavier the wire gauge, the better the wheelchair performance will be.

These notes are in addition to the “General Wiring Notes and Recommendations” described in section 6.2 Wiring.

1. M1 is typically connected to the right motor, and M2 to the left motor. To swap the left and right motor connection, set Swap (8.3.2.5 Swap) to ‘Swapped’.
2. It is recommended that the left and right motor harnesses, M1 and M2, are of equal length.
3. The length and gauge of wire affects its resistance. The Motor Resistance parameter (see section 8.3.2.2 Motor Resistance) compensates for the resistance of the motor and the resistance of the motor wiring. If the motor wiring is changed, make sure that the wheelchair still drives safely using the tests that are described in the Motor Resistance parameter section (see section 8.3.2.2 Motor Resistance).
4. Left and right motor connectors must not be physically interchangeable. The preferred method to ensure this is to use the polarised motor connectors. However, alternative methods to prevent transposing the motor wiring can be used, such as cable tying the wiring in a suitable position.

If necessary, the motor connections can be swapped when programming the LiNX LE System. For this reason, the connectors are not labelled Left and Right, but M1 and M2.
6.3.3.3 Park brakes

The park brake connection pins are located within the motor connector sockets (M1 and M2) of the LiNX LE System Power Module. The park brake negative (PB-) terminal is located centre-top, and the park brake positive (PB+) terminal is located centre-bottom.

The LiNX LE System supports both 24V and 12V park brake wiring, and can also be configured for dual and single operation, as described below.

6.3.3.3.1 Two 24V park brakes – dual, M1 and M2

In the dual configuration, each park brake is driven from a separate output.

For this configuration, set the Dual Park Brake Test parameter (see section 8.3.3.1 Dual Park Brake Test) to 'Dual'.

6.3.3.3.2 One 24V park brake – single, M1 only

In the single configuration the park brake is driven from the M1 output only.

For this configuration, set the Dual Park Brake Test parameter (see section 8.3.3.1 Dual Park Brake Test) to 'Single'.

Warning:
In the 'Single' configuration, do not connect a second 24V park brake in parallel to M1, because an open-circuit fault in only one of the two park brakes cannot be detected. Always use the dual configuration for two 24V park brakes.
6.3.3.3 Two 12V park brakes

If the power wheelchair has two 12V park brakes, both can be driven from a single 24V output by connecting the 12V park brakes in series. Alternatively, the 12V park brakes can be connected across both park brake outputs. In the latter case, the park brakes will be driven from the PB+ output of M2.

For both these configurations, set the Dual Park Brake Test parameter (see section 8.3.3.1 Dual Park Brake Test) to 'Single'.

Note:
Configuration 1: if the park brakes are connected to M2 instead of M1, a Left Park Brake Error (flash code 5) will occur.
Configuration 2: if PB+ is connected to M1 instead of M2, a Left Park Brake Error (flash code 5) will occur.
Both configurations: if the Dual Park Brake Test parameter is set to 'Dual', a Right Park Brake Error (flash code 6) will occur. See section 10 Diagnostics.

6.3.3.3.4 Manual park brake release switch

If a manually operated park brake release switch is fitted, then a suitable suppression device should be placed across each park brake.
The suppression device prevents the generation of high voltage transients causing possible damage to the Power Module or to the park brake release switch itself. A list of suitable devices is shown in the table below.

<table>
<thead>
<tr>
<th>Motorola</th>
<th>NXP</th>
</tr>
</thead>
<tbody>
<tr>
<td>3EZ39D5</td>
<td>BZX70C36</td>
</tr>
<tr>
<td>3EZ36D5</td>
<td>BZX70C39</td>
</tr>
<tr>
<td>1N5365A</td>
<td>BZT03C36</td>
</tr>
<tr>
<td>1N5366A</td>
<td>BZT03C39</td>
</tr>
</tbody>
</table>

For safety, if the park brake is manually released, the chair will not be able to drive.

**Warning:**
The park brake release should not be operated on a slope.

6.3.3.5 Mechanical park brake release

To make it possible to manually push the chair if the battery is flat, some form of mechanical clutch or park brake release is required. For safety, if the park brake is mechanically released, the chair will not be able to drive.

One way to achieve this is to put a switch that disconnects the park brake from the Power Module in the mechanical park brake release. When the park brake is disconnected from the Power Module, a Park Brake Error will occur and the power wheelchair will not be able to drive.

**Warning:**
The park brake release should not be operated on a slope.

6.3.3.4 LiNX Communications Bus

The LiNX LE System Power module communicates with the Remote through the LiNX Communications Bus (see section 6.5 LiNX Communications Bus looms).

**Figure 20:** Manual park brake release switch

**Figure 21:** LiNX Communications Bus loom
6.4 Remote
6.4.1 Remote mounting

The LiNX Remote can be mounted on either the left- or right-hand side of the wheelchair using the two 30 mm-centre fixing holes located under the Remote (see Figure 24: Remote mounting dimensions for REM050, and Figure 25: Remote mounting dimensions for REM060).

The Remote can be mounted using a flat base plate (for example, see Figure 26: Suggested base plate for Remote) and two M5 x 8 bolts. The maximum torque to fasten these bolts is 3 Nm – do not exceed this rating as it may damage the Remote.
A mounting adaptor, part no. GME53642, is also available for the REM060, which allows the REM060 to be a drop-in replacement for Dynamic Controls’ DK-REM Dixon Remote.

The adaptor is used to raise the Remote, convert 4-mounting-points to 2-mounting-points, and mount the Remote on a tube - the tube should have an outside diameter of 22 mm.

Use M5 bolts to fasten the adaptor, tube and Remote, with a maximum torque of 3 Nm – do not exceed this rating as it may damage the Remote.

The mounting sequence, as shown in Figure 29, is as follows:
1. Place M5 bolts (hexagonal head) into the hexagonal recesses in the mounting bracket.
2. Attach the mounting bracket and bolts to the Remote.
3. Attach the tube with M5 nuts and washers.

See also:
11.1 Accessories & parts list

Warning:
The holes on the underside of the REM060 Remote are potential finger traps. Ensure that these holes are covered when mounting the Remote on the wheelchair.
6.4.2 Positioning the Remote

Position the Remote such that a typical user’s arm is in a natural, comfortable position. The Remote will work best for users when it is mounted with the hand rest area at the same height as their armrest, and it should, ideally, be mounted on the centre line of their armrest (see Figure 31: Armrest / Remote position).

Note that the design of the REM050 allows the Remote to become part of the armrest, and hence allows for a shorter armrest (see Figure 31). The armrest for the REM050 needs to be designed to provide 30-40 mm gap between the armrest and the Remote (see Figure 30: Setting the Remote for the end user (REM050 only)).

Note:
It is the responsibility of both the manufacturer and the dealer to determine the most appropriate installation suitable for any single user. This includes, but is not limited to, the placement of the Remote for long-term, comfortable use.

Note:
The OEM manufacturer should consider providing a hand guard at the front of the Remote to protect the user’s hand against crushing, such as when manoeuvring under a table.
6.4.3 Remote connectors

6.4.3.1 XLR charger connector

The XLR charger connector connects to either a battery charger or the LiNX Access Key. The position of the connector depends on the Remote - see Figure 36 and Figure 37 for positions.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Battery Positive (B+)</td>
</tr>
<tr>
<td>2</td>
<td>Battery Negative (B-)</td>
</tr>
<tr>
<td>3</td>
<td>Drive Inhibit</td>
</tr>
<tr>
<td>4</td>
<td>Communications Bus Low</td>
</tr>
<tr>
<td>5</td>
<td>Communications Bus High</td>
</tr>
</tbody>
</table>

Figure 32: The XLR charger connector

See also:
6.3.3.1 Battery connection on page 30
8.1.3 LiNX Access Key on page 54

Warning:
The OEM manufacturer must ensure that the XLR charger connector and cable, provided to the user to charge the wheelchair, is rated for the full current capacity of the charger.

Make sure that the battery charger that is used with the vehicle has a drive inhibit function that is correctly connected for use with the controller. The maximum voltage on the inhibit pin must not exceed 3 V if a battery voltage is to be detected when the battery charger is connected. If you are not sure, ask your dealer or vehicle manufacturer.

The XLR charger connector on the Remote is to be used exclusively for the intended purpose. Warranty will be voided if any unauthorised device is connected to this port.

6.4.3.2 The LiNX Communications Bus connector

The LiNX Communications Bus connector can be found on the lower rear of the Remote (see 6 Installation). The LiNX Communications Bus loom plugs directly into this socket, providing the Remote with both power and communication to the Power Module.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Battery Negative (B-)</td>
</tr>
<tr>
<td>2</td>
<td>Communications Bus Low</td>
</tr>
<tr>
<td>3</td>
<td>Communications Bus High</td>
</tr>
<tr>
<td>4</td>
<td>Battery Positive (B+)</td>
</tr>
</tbody>
</table>

Figure 33: The LiNX Communications Bus connector
6.4.4 Wiring

Connect the Remote to the Power Module using the LiNX Communications Bus loom (see below). The Power Module communicates with the Remote through the LiNX Communications Bus. The bus also supplies power to the Remote. The connector is ‘keyed’ and can only be plugged in one way.

6.5 LiNX Communications Bus looms

The LiNX Communications Bus looms provide communication and power distribution across the LiNX system.

![LiNX Communications Bus loom](image)

There are two types of LiNX Communication Bus loom: standard (male-to-male connectors) and extension (male-to-female connectors) (see Figure 34). Both types of loom are available in different lengths (see 11.1 Accessories & parts list). The extension loom can be panel mounted using the optional Extension Loom Panel Mounting Clip (GME80151) (see Figure 35).

The recommended panel cut-out for the clip is 21mm x 16mm. To use the clip, slide the extension loom into the mounting hole with the male end first, and then fit the clip over the male connector with the concave side of the clip facing the back of the mounting panel. Push the female end of the loom from outside the panel then push the clip down onto the inner surface of the panel.

The looms are designed to be robust and flexible. Wheelchair batteries are a high-energy source and the following installation notes must be applied to ensure the installation is safe and reliable. The installer should ensure that any additional risks are appropriately assessed.

See also:
6.2 Wiring on page 24

**Warning:**

Do not connect more than one Power Module to the LiNX Communications Bus at any one time. If more than one Power Module is connected to the bus and the battery at the same time, then the wiring protection circuits in each Power Module become ineffective and a short on the bus may lead to heat damage of the modules or interconnects.

**Warning:**

Ensure that the LiNX Communications Bus connectors are protected from impacts with objects in the environment.
6.5.1 Installation
For safe and reliable operation, the installation of looms and cables used with the LiNX LE System must follow the basic principles of power wiring.

The cable must be secured between the connector and any point of flexing so that flexing forces are not transferred to the connector.

**Warning:**
If an extension loom is fitted, mount it with the female connector facing horizontal or downwards, and protect it from direct splashing. If the extension loom is to be used for frequent dis-connection, mount the female connector so that it faces downwards.

**Warning:**
Avoid routing the cable where it will come into continuous contact with the end user.

**Warning:**
The cable should be adequately routed and secured to prevent pinching, cutting, crushing and chafing from both the mechanics of the chair and external objects.

**Warning:**
Routing must ensure that loose cables are adequately protected against snagging. The cable must be routed so that impact of the chair with external objects does not cause the cable to be damaged.

**Warning:**
The wheelchair user maintenance schedule and service instructions should include appropriate inspection and maintenance requirements for connectors, cables and wiring. It should also warn against the dangers of poor installation and maintenance of cables.

6.5.2 Bending and flexing
When installing LiNX Communications Bus looms, avoid undue straining of the cable and connection points. Flexing of the cable should be minimised wherever possible, to extend service life and minimise the risk of accidental damage.

The specified bend / flex radii (see section 5.3 LiNX Communications Bus specifications) are minimums. Use of a cable chain to support the cable, where the cable is subject to regular cyclic bending, is recommended. The force applied to flex the cable should never exceed 10N. Appropriate life testing should be carried out to determine / confirm the expected service life and inspection & maintenance schedule.

**Warning:**
Where frequent flexing is part of the intended application, the installer must ensure an appropriate bend / flex radius is maintained for the intended and foreseeable environmental conditions.

**Warning:**
The flexibility of the bus loom can reduce at low temperatures, particularly below -10°C. OEMs are recommended to check their installation is appropriate at low temperatures especially where flexing of the cable is required by the installation. For loom temperature details, see section 5.3 LiNX Communications Bus specifications.
6.5.3 Electrical protection
LiNX power modules provide electrical overload and short-circuit protection for the LiNX Communications Bus looms. A damaged, frayed, crushed or an otherwise abused loom can cause a partial short-circuit condition. This condition can cause a current within the normal LiNX Communications Bus operating range, and below the protection rating of the system.

Wheelchair users must be made aware of the appropriate inspection and maintenance requirements to minimise the risk of such a failure.

**Warning:**
A damaged cable can potentially produce localised heat, sparks or arcing and become a source of ignition to surrounding flammable material. The installation must ensure that all power cables, including the LiNX Communications Bus loom, are protected against damage and potential contact with flammable materials.

6.5.4 Live cables
The LiNX Communications Bus distributes battery power to LiNX modules and accessories. The looms remain live when the battery is connected, even when the controller is switched off. Particular care should be taken where users may disconnect LiNX modules or looms. Where possible, the installation should discourage the wheelchair user from making a disconnection at the ‘live end’ of the LiNX loom.

**Warning:**
Cables with live pins should be restrained.
7 Operation

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  7.1.2 Emergency stop ..................................... .45
  7.1.3 Drive inhibit indication ............................. .45
  7.1.4 OONAPU ............................................. .45
  7.1.5 The joystick ......................................... .46
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7.1 The Remote
There are two versions of the LiNX LE System Remote, namely the REM050, and REM060. Figure 36, and Figure 37, show the main features of these Remotes. These features are described in more detail in the following sections.

⚠️ Warning:
Users should be aware that the surface of the Remote can potentially get hot when it is exposed to strong sunlight for long periods.

Figure 36: The Remote REM050: user interface and connectors
7.1.1 Power up / down

**Note:**
In the unlikely event that the wheelchair is in a runaway situation, the user can press the Remote’s power button to perform an EMERGENCY STOP. See section 7.1.2 Emergency stop.

To switch **ON** the LiNX LE System, press the Power button. The Power button is the only user input that can activate the system.

If there is no fault with the system, the Status indicator (through the Power button) will light up green, and the Battery Gauge will display the current battery status.

If there is a fault with the system when powering up, the status indicator will indicate the fault with a series of red flashes (see section 10 Diagnostics). If the fault is one that prevents the system from driving, then the battery gauge will flash continuously.

To switch **OFF** the system, press the Power button; the system will power down and the Status indicator will switch off.

The Power button is also used to perform an EMERGENCY STOP. See next section.

The Power button is also used to lock the system. See section 7.1.8 The lock function.

**See also:**
7.1.10 The status indicator on page 49
7.1.2 Emergency stop
If the user needs to stop the wheelchair quickly, the Power button can be pressed to perform an EMERGENCY STOP. The wheelchair will come to a halt quickly; the rate is set by the Emergency Deceleration parameter (see section 8.3.1.2 Emergency Deceleration).

See also:
8.3.1.2 Emergency Deceleration

7.1.3 Drive inhibit indication
Drive inhibit mode is indicated by the battery gauge with a right-to-left chase sequence.

The chase sequence starts with the green LED on the right-hand side, and one-by-one, each LED will switch on and then off. When the sequence completes at the left-most red LED, it begins again at the right-hand side.

The chase sequence continues until the error condition has been cleared.

![Figure 40: Drive inhibit chase sequence](image)

7.1.4 OONAPU
OONAPU ("Out Of Neutral At Power Up") is a safety feature that prevents accidental movement of the wheelchair, either when powering up, or when the wheelchair comes out of an inhibit state.

If the LiNX LE System is turned on (or comes out of an inhibit state) while the joystick is not in the centre position, an OONAPU warning is displayed. During an OONAPU warning, the battery gauge LEDs will flash continually to alert the user, and the chair will not drive. If the joystick is returned to the centre position within five seconds, the warning will clear and the wheelchair will drive normally.

However, if the joystick remains out of neutral for longer than five seconds, an OONAPU error will occur; the error is displayed by the Status indicator flashing red, and the chair will not drive. To clear the error, return the joystick to the neutral position and power the unit off and then on again.

See also:
10 Diagnostics
7.1.5 The joystick

The joystick controls the direction and speed of the wheelchair.

When the joystick is deflected from the centre position, the wheelchair will move in the direction of the joystick movement.

The speed of the wheelchair is proportional to the joystick deflection, so that the further the joystick is moved from the centre position, the faster the wheelchair will travel.

The joystick can also be used to wake up the system when in sleep mode. See for 8.3.1.13 Enable Joystick Wakeup more information.

![Figure 41: The joystick](image)

See also:

- 8.3.1.1 Drive Delay At Startup
- 8.3.10.1 Neutral Window
- 8.3.10.2 Joystick Throw

7.1.6 Controlling maximum speed

The speed dial allows the user to limit the maximum speed of the wheelchair (that is, the speed when the joystick is fully deflected) to suit their preference and environment.

The dial offers 10 discrete steps between the lowest speed (dial set to the left) and the highest speed (dial set to the right).

As a visual reminder, a speed symbol (shown left) is positioned just below the speed dial to indicate the low and high positions of the speed dial.

![Figure 42: The speed dial](image)

![Figure 43: The speed symbol](image)

See also:

- 8 Programming

Warning:

It is the responsibility of the wheelchair manufacturer to inform the wheelchair user about the wheelchair’s stopping distances.

7.1.7 The horn

The REM050’s Horn button is located above the Power button. The REM060’s Horn button is located below the Power button. Press the Horn button to sound the horn. The horn will sound for as long as the Horn button is pressed.

The Horn button is also used for unlocking a locked system - see below for more details.

![Figure 44: The horn button](image)

(REM050 top, REM060 bottom)
7.1.8 The lock function
The lock function is used, primarily, to restrict who can use the system, but also can help prevent unintentional use of the controls for when the system is not required for any length of time.

When a system is locked (see below), the system is powered down, and the user controls are not responsive. If the power button is pressed when the system is locked, the locked status is displayed to the user by the Battery Gauge.

To unlock the system, an unlock sequence must be performed (see below) by the user within a specific timeframe. If the sequence is not performed correctly, within the timeframe, the system remains locked.

To lock the system, press and hold the Power button for 4 seconds.

When entering the locked state, the battery gauge will indicate the transition by flashing LEDs 1, 3, and 5 (far left, middle, and far right) 3 times.

To unlock the system, press the Power button once, and then, press the Horn button twice — the Horn button must be pressed twice within 10 seconds of pressing the Power button.

If the user implements the unlock sequence incorrectly, or the Power button is pressed again before the unlock sequence is complete, the system will return to the locked state.

During an unlock attempt, the battery gauge will indicate the system is in a Locked state by flashing LEDs 1, 3, and 5 (far left, middle, and far right) until either the system is powered off, unlocked, or the Sequence Timeout is reached.

Notes:
- the lock function is only available when the Enable Lock parameter is set to Yes;
- the LiNX LE System can be programmed when in a locked state;
- the LiNX LE System battery can be charged when in a locked state;
- if more than one Remote is used within the system, the unlock sequence will only operate with the Remote that powered up the system. Furthermore, the locked status indication will only be displayed on the Remote that powered up the system;
- the horn will not sound when pressing the Horn button during the unlocking sequence.

See also:
8.3.1.10 Enable Lock
7.1.9 The battery gauge

The battery gauge comprises five different LEDs (1 x RED, 2 x AMBER, 2 x GREEN), situated above the Remote's Horn button. The number of LEDs lit depends on the status of the battery, as shown below.

The battery gauge LEDs are also used to display charging information. See section 7.2 Battery charging for more details.

Note:
It is a requirement of ISO7176-14 that the wheelchair manufacturer must determine and state the battery gauge accuracy. The accuracy can only be determined by the wheelchair manufacturer since it is dependent on a wheelchair's build and configuration.

7.1.9.1 Normal operation

<table>
<thead>
<tr>
<th>Battery Gauge</th>
<th>Battery Level</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fully charged</td>
<td>This level is set by the Batt Gauge Maximum parameter. See section 8.3.4.5 Batt Gauge Maximum.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Consider charging battery</td>
</tr>
<tr>
<td></td>
<td>Battery needs charging</td>
<td>This level is set by the Batt Gauge Minimum parameter. See section 8.3.4.4 Batt Gauge Minimum.</td>
</tr>
</tbody>
</table>

See also:
8.3.4.5 Batt Gauge Maximum
8.3.4.4 Batt Gauge Minimum

7.1.9.2 High voltage warning

A high voltage warning is indicated by all LEDs on, and the green LEDs flashing. This occurs when the battery voltage level has risen above the high voltage warning set-point. See section 8.3.4.7 Batt Gauge High Voltage Warning.

See also:
8.3.4.7 Batt Gauge High Voltage Warning
7.1.9.3 Low voltage warning

A low voltage warning is indicated with the left-most LED flashing. This occurs when the battery voltage level has decreased below its low voltage warning set-point. See section 8.3.4.6 Batt Gauge Low Voltage Warning

Charge the battery immediately - it is being damaged.

---

See also:
8.3.4.6 Batt Gauge Low Voltage Warning

7.1.9.4 Cut-off voltage

When the battery voltage decreases below the battery cut-off voltage:
- the status indicator will flash (Flash code 2)
- the first (red) LED will flash on the battery gauge
- the horn will sound once every 10 seconds

---

See also:
8.3.4.8 Cut-Off Voltage
10.3 Error indication

7.1.10 The status indicator

The status indicator is located underneath the power button. When the LiNX LE System is not powered up, the status indicator is not lit.

When the LiNX LE System is powered up, and there are no faults with the system, the status indicator will be lit green.

If, when powered up, there is a fault with the system, then the status indicator will flash red. The number of flashes will indicate the type of error. For flash codes, see section 10 Diagnostics.

---

See also:
10 Diagnostics on page 119
10.3 Error indication on page 121
7.2 Battery charging
The battery charging socket of the LiNX System is a 3-pin XLR type, located on the LiNX Remote.

To charge the wheelchair's battery, plug the battery charger into the Remote's XLR socket.

The Battery Gauge will indicate the system is connected to the charger by cycling between a left-to-right chase sequence, and then displaying the approximate battery charge state at the end of the chase sequence.

The LE system does not have to be powered up when charging the battery, however, if it is not powered up, then the battery gauge will not display the charging state/chase sequence.

The battery charger's connector plug must be wired with a Drive Inhibit connection, as shown below.

![Battery charging chase sequence](Figure 53: Battery charging chase sequence)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Battery Positive (B+)</td>
</tr>
<tr>
<td>2</td>
<td>Battery Negative (B-)</td>
</tr>
<tr>
<td>3</td>
<td>Drive Inhibit</td>
</tr>
<tr>
<td>4</td>
<td>Communications Bus High</td>
</tr>
<tr>
<td>5</td>
<td>Communications Bus Low</td>
</tr>
</tbody>
</table>

The Drive Inhibit signal ensures that the wheelchair does not drive when connected to the charger. This signal must be provided within the battery charger plug as a connection between pin 2 and pin 3. Ensure that the battery charger is compatible with this configuration before connecting it to the charging socket.

**Warning:**
The wheelchair manufacturer should comply with the requirements of ISO7176, Part 25 regarding batteries and chargers.

The maximum charging current for the LiNX LE System MR1 is 6 A.
The maximum charging current for the LiNX LE System MR2 is 8 A.

The wheelchair manufacturer must specify an appropriate battery charger for the batteries used in the wheelchair.

The wheelchair manufacturer must also specify the maximum current of any battery chargers to be used with the controller and warn against using battery chargers of higher current ratings.

The battery charger must have over-current protection in the form of a non-resettable fuse, which does not self-reset until the fault is cleared.

It is the responsibility of the wheelchair manufacturer to manage the risks of battery over-charging and any related gas emissions.

To protect the wheelchair wiring from over-currents while charging the batteries, chargers must have the ability...
to reduce their current output when electrically shorted.
8 Programming

8.1 Programmers
The LiNX LE System is programmed during manufacture with default settings. These settings can be modified with a programming tool to suit the end user.

The LiNX LE System can be programmed with one of two programming tools:

- The LiNX Access iOS tool (see section 8.1.1)
- The LiNX Access PC tool (see section 8.1.2)

Both the iOS and PC programming tools offer a Live Update mode that allows certain parameters to be programmed, and take effect, while the system is live (e.g. while driving). For more information, see section 8.1.4 Live Update mode.

8.2 Parameter list

8.3 Parameter descriptions

8.4 Firmware Upgrade

8.5 Programming procedure

8.6 DX-HHP Programmer

Warning:
Performance adjustments must only be made by healthcare professionals or by persons who completely understand the adjustment process and the capabilities of the wheelchair user.

Before updating the firmware of the system, or a module in the system, always ensure that the battery charge level is sufficient and the park brakes are not manually or electronically released.

Incorrect settings, or programming in a location that is not safe, can cause injury to the user and bystanders, or damage to the wheelchair and surrounding property.

After you have configured the wheelchair, check to make sure that it performs to the specifications entered in the programming procedure. If the wheelchair does not perform to specifications, reprogram it. Repeat this procedure until the wheelchair performs to specifications. If the wanted operation cannot be reached, contact your service agent.

Ensure that the deceleration parameters are always higher than the acceleration parameters for a safe response.

It is the responsibility of the health care professional to make sure that the user is capable of both cognitively understanding and physically operating the programmed features and functions.

With inappropriate programming settings, certain features and options may not be accessible or perform as expected.

Where any inconsistencies about chair status occur between the LiNX LE System and that reported by a programming tool, the user should take the status as reported by the LiNX LE System as correct.
8.1.1 The LiNX Access iOS tool

The LiNX Access iOS programming and diagnostics tool is an application for Apple's iPhone and iPod touch.

The LiNX Access iOS tool connects wirelessly, via Bluetooth, to a LiNX controller to read and write programs, and view diagnostic information.

A LiNX Access Key (see section 8.1.3 LiNX Access Key) is required to allow the LiNX Access iOS to communicate with a LiNX controller. As shown above, it is inserted into the Remote's XLR socket.

See also:
Visit the Dynamic Controls website for more information on the LiNX product range, the LiNX Access iOS tool, and the LiNX Access Key: www.dynamiccontrols.com

8.1.2 The LiNX Access PC tool

The LiNX Access PC tool is a programming and diagnostics tool for a Windows-based PC or laptop.

The LiNX Access PC tool connects wirelessly, via Bluetooth, to a LiNX controller to read and write programs, and view diagnostic information. If your PC does not have built-in Bluetooth, then you can use a Bluetooth adaptor instead, which will simply plug into a spare USB port.

A LiNX Access Key (see section 8.1.3 LiNX Access Key) is required to allow the LiNX Access PC tool to communicate with a LiNX controller. As shown above, it is inserted into the Remote's XLR socket.

See also:
Visit the Dynamic Controls website for more information on the LiNX product range, the LiNX Access PC tool, and the LiNX Access Key: www.dynamiccontrols.com

8.1.3 LiNX Access Key

To perform programming and diagnostics on the LiNX LE System, a Bluetooth connection is required; the LiNX Access Key provides the Bluetooth connection between the LiNX LE System and the programming tool: LiNX Access iOS or LiNX Access PC tool.

Figure 54: Programming and diagnostics with the LiNX Access iOS tool

Figure 55: Programming and diagnostics with the LiNX Access PC tool

Figure 56: The DLX-HKEY01-A (orange), DLX-HKEY02-A (green)
There are two versions of the LiNX Access Key. The version determines the level of access you have to programming. It is restricted for supply to:

- **Distributors**: Dealers, therapists and wheelchair service agents (DLX-HKEY01-A)
- **Manufacturers**: OEMs and certain service agents (DLX-HKEY02-A)

The LiNX Access Key plugs directly into the Remote’s XLR connector (as shown below).

![Inserting the LiNX Access Key into the REM050](image1)

![Inserting the LiNX Access Key into the REM060](image2)

**Note:**
The LiNX Access Key has a blue status indicator to show you when it is:

1. powered up, but not connected (indicator flashes slowly),
2. connecting (indicator flashes quickly) or
3. connected (indicator permanently on).

If the blue status indicator turns completely off either while you are trying to connect, or while you are connected, remove the LiNX Access Key from the Remote, wait for 5 seconds, and then reinsert it into the Remote before trying to connect again.

![The LiNX Access Key's status indicator](image3)

Before the programming tools can be used for programming and diagnostics, you will need to pair the devices, which is the process of connecting the devices via Bluetooth (see section 8.1.3.1 Pairing). The pairing process differs depending on the programming tool that is used.

**Note:**

- the LiNX Access PC tool runs on a laptop or PC.
- the LiNX Access iOS tool runs on an iOS device, such as iPhone or iPod touch.

![Communicating via Bluetooth](image4)
### Warning:
- The LiNX Access Key is recommended for indoor use only.
- The LiNX Access Key must not be plugged in when in radio frequency (RF) sensitive environments (for example, inside hospitals).
- Always inspect the LiNX Access Key for damage before using it.
- Ensure that the LiNX Access Key is fully inserted into the XLR socket before use.
- Confirm, by checking the LED on the LiNX Access Key, that the connection is made to the wheelchair that is intended to be programmed.
- Take care while driving around during tuning of the wheelchair not to damage the LiNX Access Key by hitting a solid object. Always keep a clear distance from any objects that could damage the LiNX Access Key.
- The surface of the LiNX Access Key can get hot if left in direct sunlight for long periods.
- Do not leave the LiNX Access Key connected to the system when it is to be stored for a long time, as the Access Key will continue to draw power from the batteries when the system is off. If left in place, the expected storage life of the system will not be met and the batteries may be damaged.

### Note:
If the LiNX Access Key is plugged into the Remote’s XLR connector but the LiNX Access Key’s blue LED remains off, then unplug it from the Remote and then plug it back in again.

#### 8.1.3.1 Pairing
Pairing is the process of establishing a Bluetooth connection between the LiNX Access Key and the programming tool (LiNX Access iOS or LiNX Access PC). Generally, you will only need to pair the LiNX Access Key with your programming tool once. When you have successfully paired the Access Key, the programming tool will recognise the Access Key whenever it is inserted into an XLR port.

**To pair the LiNX Access Key with an iOS device (before iOS 6):**
From the iOS device’s home screen, select:

**Settings → General → Bluetooth**

From the Bluetooth screen, switch on Bluetooth. Your iOS device will start searching for nearby Bluetooth devices. When the appropriate LiNX Access Key is displayed in the Bluetooth list, select it.

After selecting your LiNX Access Key, your iOS device will ask you to enter a PIN number. Enter 1234, and then press the Pair button.

**To pair the LiNX Access Key with an iOS device (iOS 6 and later):**
For devices with iOS 6 and later, pairing is performed automatically with the LiNX Access iOS tool when you attempt to connect to a controller.

**To pair the LiNX Access Key with a PC or laptop:**
Pairing is performed automatically with the LiNX Access PC tool when you attempt to connect to a controller.
8.1.4 Live Update mode
Both programming tools offer a Live Update mode that allows certain parameters to be programmed "on the go", taking immediate effect. This is useful for speeding up the process of setting up or testing various applications and scenarios.

**Warning:**
When in Live Update mode, changes to parameters will take immediate effect and therefore, the performance of the wheelchair is changed immediately.

**Warning:**
There is no function to undo a change in Live Update mode, so make sure you save a copy of the existing program so that you can restore settings if you need to.

Not all parameters can be updated in Live Update mode. The parameters that can be updated in Live Update mode are labelled in the parameter list (see section 8.2 Parameter list) with the symbol shown right.

By default, Live Update mode is enabled when either application is started.

To toggle the Live Update mode on the LiNX Access iOS tool, tap on the Live Update button, shown below.

![Figure 62: Toggling Live Update mode with the LiNX Access iOS tool](image)

To toggle the Live Update mode on the LiNX Access PC tool, click on the toolbar’s Live Update mode button (shown below), or click on the Wheelchair menu, and then select Enable Live Update Mode.

![Figure 63: Toggling live update mode with the LiNX Access PC tool](image)

**Note:**
Parameters that do not have the Live Update feature will only become effective in the system after:
1. they have been written to the system, and
2. the system has been power-cycled (that is, the system is powered down and then powered up).

Therefore, the LiNX Access Programming and Diagnostic tools will automatically initiate a system power-cycle after a write command.

Note that previous versions of the LiNX Access iOS tool did not support automatic power-cycling after a write command, and therefore, the user was responsible to perform the power-cycle.
8.2 Parameter list

Note: Parameters that are updatable in Live Update mode are marked 

The parameters are divided into the following three sections:

<table>
<thead>
<tr>
<th>Core settings</th>
<th>Drive settings</th>
<th>Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>Forward</td>
<td>Joystick</td>
</tr>
<tr>
<td>Motors</td>
<td>Reverse</td>
<td></td>
</tr>
<tr>
<td>Park brake</td>
<td>Turn</td>
<td></td>
</tr>
<tr>
<td>Battery management</td>
<td>Stability</td>
<td></td>
</tr>
</tbody>
</table>

The table comprises the following columns:

- **Dealer**: If this column is checked, the parameter can be set with the Distributor-level LiNX Access Key (DLX-HKEY01-A).
- **OEM**: If this column is checked, the parameter can be set with the Manufacturer-level LiNX Access Key (DLX-HKEY02-A).
- **Live Update**: If this column shows this icon , the parameter can be updated in Live Update mode.
- **Parameter**: The name of the parameter.
- **Possible Values**: Shows the range and units for the parameter.
- **Default**: Shows the factory-programmed setting for the parameter.
- **MR1**: If this column is checked, the parameter is available for the LiNX LE System Market Release version 1.
- **MR2**: If this column is checked, the parameter is available for the LiNX LE System Market Release version 2.

8.2.1 Core settings

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td>✔</td>
<td>Drive Delay At Startup</td>
<td>0 - 10 s</td>
<td>0 s</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td>✔</td>
<td>Emergency Deceleration</td>
<td>20 - 100 %</td>
<td>50 %</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td>✔</td>
<td>Stall Timeout</td>
<td>0 - 30 s</td>
<td>15 s</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td>✔</td>
<td>Firmware Upgrade</td>
<td>Disabled/ Enabled</td>
<td>Enabled</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td>✔</td>
<td>System Name</td>
<td>Text</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td>✔</td>
<td>Program Name</td>
<td>Text</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td>✔</td>
<td>Programmer Identifier</td>
<td>Text</td>
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<td>•</td>
<td></td>
</tr>
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<td>•</td>
<td>•</td>
<td>✔</td>
<td>Program First Written</td>
<td>Text</td>
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</tr>
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<td>•</td>
<td>✔</td>
<td>Program Last Modified</td>
<td>Text</td>
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<td>•</td>
<td></td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td>✔</td>
<td>Enable Lock</td>
<td>Yes/No</td>
<td>No</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td>✔</td>
<td>Enable Sleep Timeout</td>
<td>Yes/No</td>
<td>No</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td>✔</td>
<td>Sleep Timeout Duration</td>
<td>5 - 60 mins</td>
<td>5 mins</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td>✔</td>
<td>Enable Joystick Wakeup</td>
<td>Disabled/ Enabled</td>
<td>Enabled</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Dealer</td>
<td>OEM</td>
<td>Live Update</td>
<td>Parameter</td>
<td>Possible Values</td>
<td>Default</td>
<td>MR1</td>
<td>MR2</td>
</tr>
<tr>
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<td>-----</td>
<td>-------------</td>
<td>-----------</td>
<td>----------------</td>
<td>---------</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Anti-Rollaway max speed</td>
<td>15 - 100 %</td>
<td>30 %</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Anti-Rollaway (no battery) max speed</td>
<td>50 - 100 %</td>
<td>70 %</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Anti-rollaway holding current</td>
<td>0 - 70</td>
<td>2 A</td>
<td>●</td>
<td></td>
</tr>
</tbody>
</table>

**Motors**

| • | • | Veer Compensation | -10 to +10 % | 0 % | ●  | ●  |
| • | • | Motor Resistance | 10 - 1000 mΩ | 100 mΩ | ●  | ●  |
| • | • | Motor Resistance Profile | Traditional/ Dynamic | Dynamic | ●  |
| • | • | Right Invert | Not Inverted/ Inverted | Not Inverted | ●  | ●  |
| • | • | Left Invert | Not Inverted/ Inverted | Not Inverted | ●  | ●  |
| • | • | Swap | Not Swapped/ Swapped | Not Swapped | ●  | ●  |
| • | • | Max No Load Voltage | 5 - 30 V | 26 V | ●  | ●  |
| • | • | Current Limit | 3 - 43 A [PM40] 3 - 53 A [PM50] | 40 A | ●  | ●  |
| • | • | Boost Current | 0 to (Power Module's specified current rating — Current Limit) A | 0 A | ●  | ●  |
| • | • | Boost Time | 0 - 5 s | 0 s | ●  | ●  |
| • | • | Thermal Rollback Start | 40 - 70 °C | 60 °C | ●  | ●  |
| • | • | Thermal Rollback End | 40 - 75 °C | 70 °C | ●  | ●  |
| • | • | FET Thermal Rollback Start | 40 - 90 °C | 70 °C | ●  | ●  |
| • | • | FET Thermal Rollback End | 40 - 90 °C | 80 °C | ●  | ●  |
| • | • | Open Circuit Test | Disabled/ Enabled | Enabled | ●  | ●  |
| • | • | Short Circuit Test | Disabled/ Enabled | Enabled | ●  | ●  |

**Park brake**

| • | Dual Park Brake Test | Single/Dual | Dual | ●  | ●  |
| • | Release Delay | 0 - 500 ms | 50 ms | ●  | ●  |
### Battery management

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Low Batt Rollback End</td>
<td>17 - 26 V</td>
<td>19 V</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Low Batt Rollback Start</td>
<td>17 - 26 V</td>
<td>21 V</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>High Batt Rollback Start</td>
<td>26 - 34 V</td>
<td>28 V</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>High Batt Rollback End</td>
<td>26 - 34 V</td>
<td>32 V</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Batt Gauge Dead Zone</td>
<td>0 - 6 V</td>
<td>3.5 V</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Batt Gauge Minimum</td>
<td>20 - 36 V</td>
<td>22.5 V</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Batt Gauge Maximum</td>
<td>20 - 36 V</td>
<td>25.5 V</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Batt Gauge Low Voltage Warning</td>
<td>17 - 36 V</td>
<td>22.5 V</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Batt Gauge High Voltage Warning</td>
<td>20 - 36 V</td>
<td>29 V</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cut-Off Voltage</td>
<td>17 - 24 V</td>
<td>21 V</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

#### 8.2.2 Drive settings

**Note:**

With the introduction of MR2, new OEM parameters have been introduced to allow OEM’s to define the adjustable range of a parameter that a Distributor can adjust. See section 8.3.5 Drive settings – forward for details.

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Max Forward Speed</td>
<td>5 - 100 %</td>
<td>100 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Min Forward/Reverse Speed</td>
<td>5 - 100 %</td>
<td>20 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Forward Acceleration</td>
<td>0 - 90 %</td>
<td>30 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Forward Deceleration</td>
<td>15 - 100 %</td>
<td>40 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Forward Speed Scalar</td>
<td>0 - 100 %</td>
<td>95 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OEM Forward Speed</td>
<td>0 - 100 %</td>
<td>95 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OEM Forward Acceleration</td>
<td>0 - 100 %</td>
<td>30 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OEM Forward Deceleration</td>
<td>15 - 100 %</td>
<td>40 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Max Forward Speed</td>
<td>0 - 100 %</td>
<td>100 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Min Forward Speed</td>
<td>0 - 100 %</td>
<td>21 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Forward Acceleration</td>
<td>0 - 100 %</td>
<td>100 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Forward Deceleration</td>
<td>5 - 100 %</td>
<td>100 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Soft Start Acceleration</td>
<td>0 - 5 s</td>
<td>0.3 s</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Soft Finish Acceleration</td>
<td>0 - 100 %</td>
<td>30 %</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Soft Start Deceleration</td>
<td>0 - 1 s</td>
<td>0.1 s</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Soft Finish Deceleration</td>
<td>0 - 100 %</td>
<td>40 %</td>
<td>•</td>
<td>•</td>
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</tbody>
</table>

#### Reverse

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Max Reverse Speed</td>
<td>5 - 100 %</td>
<td>50 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reverse Acceleration</td>
<td>0 - 90 %</td>
<td>30 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reverse Deceleration</td>
<td>15 - 100 %</td>
<td>40 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OEM Reverse Speed</td>
<td>0 - 100 %</td>
<td>50 %</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OEM Reverse Acceleration</td>
<td>0 - 100 %</td>
<td>40 %</td>
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</table>
### 8.2.3 Inputs

<table>
<thead>
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<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Neutral Window</td>
<td>10 - 100 %</td>
<td>10 %</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Joystick Throw</td>
<td>10 - 100 %</td>
<td>90 %</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Tremor Dampening</td>
<td>0 - 100 %</td>
<td>0 %</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>
8.3 Parameter descriptions

**Warning:**
- Any given starting point settings in this section must be used as a guideline only.
- It is the responsibility of the wheelchair manufacturer to make sure that the program is safe and suitable for a particular wheelchair configuration.
- It is the responsibility of the dealer or therapist to check and make sure that the settings of a wheelchair for a particular user are safe and appropriate for that user.

8.3.1 Core settings – general
8.3.1.1 Drive Delay At Startup

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td>•</td>
<td>Drive Delay At Startup</td>
<td>0 - 10 s</td>
<td>0 s</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Allows a time delay to be set up between power-up and driving.

For values greater than zero, this parameter will ensure that the wheelchair will ignore all joystick deflections (and, therefore, not drive) from the time the wheelchair powers up until the time set by **Drive Delay At Startup**. The status indicator will display drive inhibit (see section 7.1.3 Drive inhibit indication) until the programmed delay has elapsed.

8.3.1.2 Emergency Deceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td>•</td>
<td>Emergency Deceleration</td>
<td>20 - 100 %</td>
<td>50 %</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Sets how quickly the wheelchair will stop when an emergency stop is performed.

The **Emergency Deceleration** sets how quickly the wheelchair comes to a halt when:

- a fault that requires an emergency stop occurs
- the user switches off the system while driving.

The higher the **Emergency Deceleration** is set, the quicker the wheelchair will stop. The optimum value depends on the wheelchair type, the preference of the manufacturer and the regulations that apply in the country of use.

To test this parameter, press the on/off button while driving.

**Warning:**
*If this parameter is set too high, the user can lose balance or fall out of the wheelchair.*
8.3.1.3 Stall Timeout

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Stall Timeout</td>
<td>0 - 30 s</td>
<td>15 s</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Sets the maximum time the controller will deliver maximum current to the motors.

If the joystick is deflected but the wheelchair cannot drive because of an obstacle, the maximum current (as set by the Current Limit parameter) will be drawn by the motors continuously, because the motors are still trying to drive. This situation is called motor stalling.

Motor stalling can cause motor damage if the motor becomes too hot. To prevent motor damage, the Power Module disables drive after Stall Timeout seconds of current exceeding the programmed current limit.

If a stall timeout occurs, the wheelchair will not drive and Flash Code 7 will be shown on the System Status LED. To return to driving, release the joystick back to its centre position. If the Flash Code is not being displayed, driving can commence.

**Warning:**
Do not set Stall Timeout to 0s. This will disable the stall timer and the motors will not be protected in a stall situation.

8.3.1.4 Firmware Upgrade

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Firmware Upgrade</td>
<td>Disabled/ Enabled</td>
<td>Enabled</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Enables firmware upgrade.

If this parameter is set to Enabled, then the firmware in the individual modules of the LE System can be upgraded via the LiNX Access Key programming tools. See section 8.4 Firmware Upgrade.

8.3.1.5 System Name

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>System Name</td>
<td>Text</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Name for the system, e.g. Model ABC.

Set the System Name to correspond to the wheelchair system. The parameter accepts alpha-numeric text up to 56 characters.

8.3.1.6 Program Name

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Program Name</td>
<td>Text</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Name for the current program e.g. Bob's Chair.

Personalise the program by setting the Program Name to correspond to the wheelchair user. The parameter accepts alpha-numeric text up to 56 characters.
8.3.1.7 Programmer Identifier

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programmer Identifier</td>
<td>[Read only]</td>
<td>•</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Shows the programming and diagnostic tool type (LiNX Access iOS or PC) and version last used to program the system.

This is a READ-ONLY parameter that is set by the programming tool.

8.3.1.8 Program First Written

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program First Written</td>
<td>[Read only]</td>
<td>•</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Displays the date that the system program was first written after manufacture, in the format DD/MM/YYYY.

This is a READ-ONLY parameter that is set by the programming tool.

8.3.1.9 Program Last Modified

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program Last Modified</td>
<td>[Read only]</td>
<td>•</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This is the time and date that the wheelchair configuration was last updated using a LiNX Access tool, in the format DD/MM/YYYY.

This is a READ-ONLY parameter that is set by the programming tool.

8.3.1.10 Enable Lock

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Lock</td>
<td>Yes/No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Determines whether the system can be locked.

If this parameter is set to Yes, then the system can be locked with the Power button.

*See also:*
For more information on locking the system, see 7.1.8 The lock function.

8.3.1.11 Enable Sleep Timeout

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Sleep Timeout</td>
<td>Yes/No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Determines whether the system goes to sleep after a period without user activity.

If this parameter is set to Yes, then the system will go into sleep mode after the system has been inactive for the duration set by Sleep Timeout Duration.

The transition to sleep mode is indicated by the Remote’s LEDs dimming gradually. During the transition, the joystick, horn, speed dial and power button will continue to operate.

Page 64 - Programming
The system can be woken from sleep mode by pressing the Power button, or, if enabled, by deflecting the joystick - see Enable Joystick Wakeup.

### 8.3.1.12 Sleep Timeout Duration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Sleep Timeout Duration</td>
<td>5 - 60 mins</td>
<td>5 mins</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the amount of time without user activity before the system goes to sleep, if sleep is enabled.

If Enable Sleep Timeout is set to Yes, then the system will go into sleep mode after the system has been inactive for the duration set by this parameter.

### 8.3.1.13 Enable Joystick Wakeup

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Enable Joystick Wakeup</td>
<td>Disabled/ Enabled</td>
<td>Enabled</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Determines whether deflecting a joystick can wake the system from sleep.

If this parameter is enabled, then any deflection of the joystick will wake the system if it is in sleep mode.

**Notes:**

*Pressing the Power button will also wake the system from sleep mode.*

### 8.3.1.14 Anti-Rollaway max speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Anti-Rollaway max speed</td>
<td>15 - 100 %</td>
<td>30 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the roll-away speed as a percentage of the chair’s maximum speed (not settable with any parameter), at which the controller will start to apply dynamic braking.

This feature stops the wheelchair if rolling away on a slope when:

1. the controller is powered down, and
2. the park brakes have been released manually.

If the wheelchair moves at a higher speed than Anti-Rollaway max speed, the controller will automatically power-up and then slow the wheelchair down, using dynamic braking, until it stops.

When the wheelchair has come to a stop, the controller can be turned on with the power button and normal driving is possible.
8.3.1.15 Anti-Rollaway (no battery) max speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>•</td>
<td></td>
<td>Anti-Rollaway (no battery) max speed</td>
<td>50 - 100 %</td>
<td>70 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Roll-away speed as a percentage of the chair’s maximum speed (not settable with any parameter), at which the system will provide dynamic braking if a battery is not present in the system.

This feature limits the wheelchair to a safe speed if rolling away on a slope when:
1. the controller is powered down, and
2. the park brakes have been released manually.

If the wheelchair moves at a higher speed than Anti-Rollaway (no battery) max speed, the controller will automatically power-up and then slow the wheelchair down, using dynamic braking.

8.3.1.16 Anti-rollaway holding current

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>•</td>
<td></td>
<td>Anti-rollaway holding current</td>
<td>Up to Power Module current limit</td>
<td>2 A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets the holding current above which the anti-rollaway electronic braking is maintained.

The Anti-rollaway holding current defines the minimum amount of motor current required to hold the wheelchair on a slope using dynamic braking. This value will depend on the wheelchair’s specifications and the steepness of the slope, and therefore should be determined through testing.

Note:
Because of the way in which the anti-rollaway parameters (Anti-Rollaway max speed, Anti-Rollaway (no battery) max speed, and Anti-rollaway holding current) are stored internally, the LiNX system has to be power-cycled twice (that is, powered off and then powered on, two times) for the parameters to become effective after any adjustments are made to them.
8.3.2 Core settings – motors

8.3.2.1 Veer Compensation

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Veer Compensation</td>
<td>-10 to +10 %</td>
<td>0 %</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Correction for a wheelchair that does not drive in a straight line.

If the two motors of the wheelchair do not perform exactly the same, the chair will not drive in a straight line; the chair will turn slightly (veer) when it drives forward. **Veer Compensation** calculates how much the chair must correct its direction to drive in a straight line.

![Figure 64: Veer compensation](image)

**Note:**
1. Adjust this parameter every time a motor is replaced if the wheelchair does not drive in a straight line.
2. Factors other than motor performance can cause chair veer, for example bent frames, a user leaning on one side only, flat tyres or faulty castor wheels. Correct these problems at the source, do not use **Veer Compensation**.
3. Do not use **Veer Compensation** to compensate for out-of-centre joystick deflection by the user.

8.3.2.2 Motor Resistance

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Motor Resistance</td>
<td>10 - 1000 mΩ</td>
<td>100 mΩ</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Configures the controller for the motors used (load compensation).

The **Motor Resistance** parameter is used to prevent changes in motor speed when the chair drives over loads such as sidewalks, curbs or slopes, by setting the resistance value for the motors in milli-ohms (mΩ).

**Motor Resistance** affects the performance of all speed and acceleration parameters. For this reason, set **Motor Resistance** to the correct value before you program any of these parameters. If **Motor Resistance** is changed after the chair has been set up, the complete programming and testing procedure must be repeated. The table below shows typical wheelchair behaviour based on the **Motor Resistance** setting.
### Table: Motor Resistance

<table>
<thead>
<tr>
<th>Motor Resistance</th>
<th>Too low</th>
<th>Correct</th>
<th>Too high</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Drives like it is going through thick mud</td>
<td>• Drives smoothly</td>
<td>• Drives very roughly, nervously</td>
<td></td>
</tr>
<tr>
<td>• Slows down when it goes up a sidewalk edge or up a ramp</td>
<td>• Keeps the speed reasonably constant. Only slightly slows down on a slope</td>
<td>• Hard to steer or control, vibrates</td>
<td></td>
</tr>
<tr>
<td>• Slows down with heavier users</td>
<td>• Keeps the direction constant. Only slightly changes direction when it drives over a bump</td>
<td>• Swerves when it drives over a bump.</td>
<td></td>
</tr>
<tr>
<td>• Changes direction when it drives over a bump</td>
<td></td>
<td>• Motor becomes hotter than normal very easily, decreased motor life</td>
<td></td>
</tr>
<tr>
<td>• Changes direction when the weight of the user shifts</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 65: Chair behaviour vs. motor resistance setting**

If the chair performs poorly on carpet or at low speeds, the most probable cause is a **Motor Resistance** value that is set too low.

Set **Motor Resistance** to the correct motor resistance value of the used motor.

**Note:**
The LiNX LE System features **Dynamic Load Compensation**, a new patented drive technology that adjusts load compensation relative to current (Ampere) demand. For Dynamic Load Compensation to work effectively, it is important that you set up the **Motor Resistance** parameter accurately.

8.3.2.2.1 **Determining the correct motor resistance based on the wheelchair behaviour**

**Note:**
It is important that both motors have approximately the same motor resistance and motor cable length. This is particularly important on front wheel drive chairs.

**Tools needed**
1. A wheelchair with a LiNX LE System controller fitted.
2. An iOS device with the LiNX Access iOS application or a laptop with the LiNX Access PC tool installed.
3. A slope that you can drive up and on to.

**Procedure**
- Set **Motor Resistance** to 20.
- Drive the wheelchair onto a slope and increase the **Motor Resistance** value until the wheelchair does not roll back after it has stopped on the slope.
Note:

1. This test procedure causes the motor to become hot. For this reason, the resulting value for Motor Resistance will be too high. Reduce the found Motor Resistance by 20%, and perform a driving test when the motors are cold to make sure that the wheelchair is still comfortable to drive.

2. A new motor usually has a higher motor resistance than a motor that has been used for some time, because the motor brushes that are inside the motor do not make optimal contact until they are worn in. If possible, perform this procedure after the motor has been used for several hours.

---

8.3.2.3 Motor Resistance Profile

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor Resistance Profile</td>
<td>Traditional/Dynamic</td>
<td>Dynamic</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Selection between traditional and dynamic load compensation.

With the introduction of the MR2 version of the LiNX LE System, the OEM can now choose the resistance profile to better suit the characteristics of the wheelchair’s motors. Set this parameter to Traditional for use with motors that have an insignificant increase in resistance at low current and high speed. Set this parameter to Dynamic for use with motors that have a significant increase in resistance at low current and high speed.

8.3.2.4 Left / Right Motor Invert

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left Invert</td>
<td>Not Inverted/Inverted</td>
<td>Not Inverted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right Invert</td>
<td>Not Inverted/Inverted</td>
<td>Not Inverted</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Left Invert**
Inverts the direction of the left motor.

**Right Invert**
Inverts the direction of the right motor.
If these parameters are set to Inverted, the polarity of the motor outputs will be swapped: the positive pin ('+') will become negative ('–') and the negative pin ('–') will become positive ('+'). The effect of inverting the polarity means that a forward command will cause the motor to drive in the reverse direction, and vice versa.

**Note:**
*M1 and M2 refers to either the left motor or the right motor, dependent on the Swap setting (see below).*

### 8.3.2.5 Swap

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swap</td>
<td>Not Swapped/ Swapped</td>
<td>Not Swapped</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Swaps the left and right motor outputs.

If this parameter is set to Swapped, the Power Module swaps the Left and Right motor outputs. Swapping the motor outputs allows the cabling between the Power Module and the motors to be optimised for particular mounting orientations of the Power Module.

<table>
<thead>
<tr>
<th>Motor connection</th>
<th>Swap = &quot;Not Swapped&quot;</th>
<th>Swap = &quot;Swapped&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left motor = M2</td>
<td>Left motor = M1</td>
<td></td>
</tr>
<tr>
<td>Right motor = M1</td>
<td>Right motor = M2</td>
<td></td>
</tr>
</tbody>
</table>

### 8.3.2.6 Max No Load Voltage

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max No Load Voltage</td>
<td>5 - 30 V</td>
<td>26 V</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Sets the maximum possible speed of the wheelchair.

This parameter can be used to set a speed limit for a particular wheelchair type (that is, for specific motors, and specific wheel diameters). This can be useful where, for example, local regulations require that the speed of a powered wheelchair is limited to a specific value.

If the momentary battery voltage is less than the programmed **Max No Load Voltage** value (for example when the battery is almost empty), then the battery voltage itself is the maximum applied voltage at 100% speed demand.

The actual voltage output from the LiNX LE controller may at times be higher than this setting due to load compensation (see section 8.3.2.2 Motor Resistance).
### 8.3.2.7 Current Limit

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td>•</td>
<td>Current Limit</td>
<td>3 - 43 A [PM40] 3 - 53 [PM50]</td>
<td>40 A</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Sets the maximum current that the controller can deliver to the motors.

The **Current Limit** is the maximum current that the Power Module is programmed to deliver to the motor.

To protect the Power Module's electronic components, the maximum current will be reduced further if the Power Module becomes too hot, depending on the setting of the **Thermal Rollback** parameters (see section 8.3.2.10 Thermal Rollback and 8.3.2.11 FET Thermal Rollback).

### 8.3.2.8 Boost Current

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td>•</td>
<td>Boost Current</td>
<td>0 to (Power Module's specified current rating — Current Limit) A</td>
<td>0 A</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Sets how much extra current can be applied during **Boost Time**.

The Power Module can deliver an additional **Boost Current** for **Boost Time** seconds, to overcome transient loads such as starting on a hill, overcoming castor lock, climbing obstacles, etc.

The maximum possible value of **Boost Current** is dependent on the **Current Limit**. The sum of **Current Limit** and **Boost Current** cannot exceed the specified current rating of 43A for PM40, and 53A for PM50.

If the **Boost Time** is reached, the current is limited to **Current Limit**. Before the current can reach the **Boost Current** value again, the motor current must stay below the value of **Current Limit** for at least twice as long as it was above the **Current Limit**.

### 8.3.2.9 Boost Time

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td>•</td>
<td>Boost Time</td>
<td>0 - 5 s</td>
<td>0 s</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Sets how long the **Boost Current** can be applied.

The Power Module can deliver an additional **Boost Current** for **Boost Time**, to overcome transient loads such as starting on a hill, overcoming castor lock, climbing obstacles, etc. If the **Boost Time** is reached, the current is limited to **Current Limit**. Before the current can reach the **Boost Current** value again, the motor current must stay below the value of **Current Limit** for at least twice as long as it was above the **Current Limit**.
8.3.2.10 Thermal Rollback

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Thermal Rollback Start</td>
<td>40 - 70 °C</td>
<td>60 °C</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Thermal Rollback End</td>
<td>40 - 75 °C</td>
<td>70 °C</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

**Thermal Rollback Start**
Sets the temperature when the thermal rollback starts to reduce the speed of the wheelchair.

**Thermal Rollback End**
Sets the temperature when the thermal rollback limits the speed of the wheelchair to 10%.

The Thermal Rollback feature is used by the system to reduce the maximum speed that the user can demand from the wheelchair.

The drive speed is reduced, but the maximum possible current (or torque) is not reduced. This means that the wheelchair will drive slower but should still be able to climb small obstacles, such as kerbs.

![Figure 67: Thermal rollback](image)

8.3.2.11 FET Thermal Rollback

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>FET Thermal Rollback Start</td>
<td>40 - 90 °C</td>
<td>70 °C</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FET Thermal Rollback End</td>
<td>40 - 90 °C</td>
<td>80 °C</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

**FET Thermal Rollback Start**
Sets the temperature when the FET thermal rollback starts to reduce the speed to protect the controller from over heating.

**FET Thermal Rollback End**
Sets the temperature when the FET thermal rollback reduces the speed to zero.

To protect the Power Module from overheating, an additional thermal rollback algorithm reduces the output current when the Power Module becomes too hot.

**FET Thermal Rollback Start** sets the temperature at which the thermal rollback starts.

**FET Thermal Rollback End** sets the temperature at which the thermal rollback limits the output current to zero, and driving is not possible.

![Figure 68: FET Thermal rollback](image)
### 8.3.2.12 Open Circuit Test

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Open Circuit Test</td>
<td>Disabled/Enabled</td>
<td>Enabled</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Check for motor open-circuit faults before starting to drive.

Before driving, the LiNX LE System tests the motors to make sure that they do not have an open-circuit fault.

**Warning:**
Always set this parameter to **Enabled**, except if motor faults occur because:
- the motor brushes frequently lose contact after the motor has stopped, or
- the motor resistance is higher than (approximately) 1 Ohm, which the Power Module interprets as an open circuit.

### 8.3.2.13 Short Circuit Test

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Short Circuit Test</td>
<td>Disabled/Enabled</td>
<td>Enabled</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Check for short-circuit faults before starting to drive, and during driving.

Before driving and during driving, the LiNX LE System tests the motors to make sure that they are not short-circuited. Some special motors may fail this test even though they are healthy.

**Warning:**
This parameter should always be set to **Enabled**, unless the motors are failing this test and they have been fully tested to make sure that they are healthy.
### 8.3.3 Core settings – park brake

#### 8.3.3.1 Dual Park Brake Test

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Dual Park Brake Test</td>
<td>Single/Dual</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets the park brake testing to both M1 and M2 (Dual) or M1 only (Single).

This parameter sets the park brake testing configuration. The LiNX LE System will periodically test the park brakes on the selected outputs.

**Single** – Only the M1 park brake output is tested. Do not use the M2 park brake output.

**Dual** – The M1 and M2 park brake outputs are both tested.

See section 6.3.3.3 Park brakes for more information on how to connect the park brakes.

This parameter only affects the testing of the park brakes. The Left and Right outputs will still both operate any connected park brake, regardless of the value of the **Dual Park Brake Test** parameter.

#### 8.3.3.2 Release Delay

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Release Delay</td>
<td>0 - 500 ms</td>
<td>50 ms</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets the duration between when the park brakes are released and the wheelchair begins driving.

The **Release Delay** is the interval between when the park brake is released and when the wheelchair starts driving.

When the wheelchair is stopped and the joystick is deflected, the park brake is released immediately, but the wheelchair will not start driving until the **Release Delay** has expired. This is useful for park brakes that have a slow mechanical release.

Set the **Release Delay** to suit the mechanical release speed of the park brake: set the value high for slow releases, and low or zero for fast releases.

![Figure 69: Release delay](image)

**Warning:**

If the **Park Brake Release Delay** value is set too high the wheelchair may begin rolling before the motors start driving. If the value is set too low the park brakes may still be engaged when the wheelchair starts driving causing excessive wear of the park brakes and a jerky start to the drive.
8.3.4 Core settings – battery management

Note:
Different battery makes and types may require parameter adjustment to optimise chair performance and battery gauge accuracy; this section describes these adjustments. It is highly recommended that battery manufacturer’s requirements are complied with.

8.3.4.1 Low Batt Rollback Start/End

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Low Batt Rollback Start</td>
<td>17 - 26 V</td>
<td>21 V</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Low Batt Rollback End</td>
<td>17 - 26 V</td>
<td>19 V</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Low Batt Rollback Start
Sets the voltage at which the controller starts reducing the speed of the wheelchair to prevent battery damage.

Low Batt Rollback End
Sets the voltage at which the controller stops driving the wheelchair to prevent damage to the battery.

These two parameters are used to protect the battery when the wheelchair is being driven and the battery voltage falls below a level that could damage it.

When the battery voltage starts getting too low, as set by Low Batt Rollback Start (level 1 in image, left), the voltage applied to the motors is reduced (which reduces the wheelchair’s speed) to prevent battery damage. If the battery voltage continues to decrease, the voltage applied to the motors is decreased further. This voltage reduction to the motors continues until the battery voltage reaches the Low Batt Rollback End voltage (level 2 in image, left). When the battery voltage reaches the Low Batt Rollback End setting, the controller will stop the wheelchair from driving any further.

Figure 70: Low Batt Rollback Start/End

Note:
- If the wheelchair is not driving and the battery voltage is lower than 18.0 volts, driving will be inhibited and a Flash Code 7 is generated. This value is not configurable.
**8.3.4.2 High Batt Rollback Start/End**

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td><strong>High Batt Rollback Start</strong></td>
<td>26 - 34 V</td>
<td>28 V</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>•</td>
<td></td>
<td></td>
<td><strong>High Batt Rollback End</strong></td>
<td>26 - 34 V</td>
<td>32 V</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

**High Batt Rollback Start**
Sets the voltage at which the controller *starts* reducing the speed of the wheelchair to prevent battery damage.

**High Batt Rollback End**
Sets the voltage at which the controller *stops* driving the wheelchair to prevent damage to the battery.

These two parameters are used to protect the battery when the wheelchair is being driven and the battery voltage rises above a level that could damage it.

![Figure 71: High Batt Rollback Start/End](image)

When the battery voltage starts getting too high, as set by **High Batt Rollback Start** (level 1 in image, left), the voltage applied to the motors is reduced (which reduces the wheelchair’s speed) to prevent battery damage. If the battery voltage continues to increase, the voltage applied to the motors is decreased further. This voltage reduction to the motors continues until the battery voltage reaches the **High Batt Rollback End** voltage (level 2 in image, left). When the battery voltage reaches the **High Batt Rollback End** setting, the controller will stop the wheelchair from driving any further.

**8.3.4.3 Batt Gauge Dead Zone**

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td><strong>Batt Gauge Dead Zone</strong></td>
<td>0 - 6 V</td>
<td>3.5 V</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Sets a voltage range (dead zone) to prevent the battery gauge responding to false battery levels.

**Batt Gauge Dead Zone** prevents the battery gauge from increasing when the battery voltage recovers after driving. If the wheelchair is driving, the battery voltage will be lower than when the wheelchair stands still. However, the actual charge of the battery does not increase during standstill, even though the voltage has increased. This can cause the battery gauge to increase as well, showing a charge that is too high during standstill.

**Battery Gauge Dead Zone** makes sure that the battery gauge only shows a higher charge when the battery is actually being charged. Any increase in battery voltage that is lower than the value of **Battery Gauge Dead Zone** is ignored.
8.3.4.4 Batt Gauge Minimum

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Batt Gauge Minimum</td>
<td>20V - 36 V</td>
<td>22.5 V</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Sets the battery voltage at which the battery gauge displays its lowest level.

The battery gauge displays the voltage range between Batt Gauge Minimum and Batt Gauge Maximum. Batt Gauge Minimum is indicated on the battery gauge with the left-most LED lit and signifies that the battery level is between 0 and 20% of full capacity.

8.3.4.5 Batt Gauge Maximum

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Batt Gauge Maximum</td>
<td>20 - 36 V</td>
<td>25.5 V</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Sets the battery voltage at which the battery gauge displays its highest level.

The battery gauge displays the voltage range between Batt Gauge Minimum and Batt Gauge Maximum. Batt Gauge Maximum is indicated on the battery gauge with all LEDs lit and signifies that the battery level is between 81 and 100% of full capacity.

8.3.4.6 Batt Gauge Low Voltage Warning

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Batt Gauge Low Voltage Warning</td>
<td>17 - 36 V</td>
<td>22.5 V</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Sets the battery voltage at which point the system will generate a low battery warning.

A low battery warning is generated when the battery voltage falls below the Batt Gauge Low Voltage Warning set-point. This is indicated on the battery gauge with the red (left-most) LED flashing.

8.3.4.7 Batt Gauge High Voltage Warning

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Batt Gauge High Voltage Warning</td>
<td>20 - 36 V</td>
<td>29 V</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Sets the battery voltage at which point the system will generate a high battery warning.

A high battery warning is generated when the battery voltage goes above the Batt Gauge High Voltage Warning set-point. This is indicated on the battery gauge with all LEDs lit and the two green (right-most) LEDs flashing.
8.3.4.8 Cut-Off Voltage

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Cut-Off Voltage</td>
<td>17 - 24 V</td>
<td>21 V</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Sets the cut-off voltage, as defined by the battery manufacturer, and generates a deep-discharge warning if the battery voltage falls below this value.

The **Cut-Off Voltage** specifies the voltage at which the battery is empty and battery damage will occur if the battery is discharged any further. If the battery voltage falls below this value, the status indicator will flash (Flash code 2), the horn will beep once every 10 seconds and the left-most, red LED on the battery gauge will flash.

Set **Cut-Off Voltage** to the value as specified by the battery manufacturer in the battery specifications. The cut-off level for lead-acid batteries is normally 21 V. To avoid false battery warnings during high-load conditions, such as when driving up a slope, the **Cut-Off Voltage** may need to be set slightly lower than the default value.

Check your battery data sheet or contact your battery manufacturer for the best cut-off setting given your application and current requirements.

**See also:**
10 Diagnostics
10.3 Error indication
8.3.5 Drive settings – forward

**Notes:**
1. Many of the parameters in this section are checked as MR1-only, or MR2-only. If the system being tuned is MR1-based, then only the MR1-checked parameters can be used to tune the wheelchair. If the system is MR2-based, then only the MR2-checked parameters can be used to tune the wheelchair.
2. The LiNX Access iOS tools have a new graphical programming interface to allow users to interact with pictorial representations of the drive and stability settings. See the LiNX Access iOS Tool User Guide for more information.

With the introduction of the MR2 system, the drive setting parameters have been separated into OEM-specific parameters and Dealer-specific parameters to better reflect the different tuning requirements between the OEM and the Dealer: OEMs set up the wheelchairs; dealers tune the wheelchairs for the end-user.

The OEM-specific parameters set the effective range that the Dealer-specific parameters can use.

8.3.5.1 Max Forward Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>•</td>
<td>•</td>
<td>Max Forward Speed</td>
<td>5 - 100 %</td>
<td>100 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum forward speed available when the joystick is fully deflected and the speed dial is set to its highest position.

To set the speed dial to its highest position, turn the speed dial fully to the right.

8.3.5.2 Min Forward/Reverse Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>•</td>
<td>•</td>
<td>Min Forward/Reverse Speed</td>
<td>5 - 100 %</td>
<td>20 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum forward and reverse speed available when the joystick is fully deflected and the speed dial is set to its lowest position.

To set the speed dial to its lowest position, turn the speed dial fully to the left.
8.3.5.3 Forward Acceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Forward Acceleration</td>
<td>0 - 90 %</td>
<td>30 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets how quickly the wheelchair will increase its speed when the chair is travelling forwards.

0% results in a very slow increase, 90% results in a very quick increase.

8.3.5.4 Forward Deceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Forward Deceleration</td>
<td>15 - 100 %</td>
<td>40 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets how quickly the wheelchair will decrease its speed when the chair is travelling forwards.

15% results in a slow stop, 100% results in an almost instant stop. Be careful when setting this parameter below 30%, as this can cause the wheelchair to drive a long way after the joystick has been released.

**Warning:**
Do not set this value too high as the user may lose balance or fall out of the wheelchair if it stops too quickly. Make sure that the deceleration parameters are always higher than the acceleration parameters for a safe response.

8.3.5.5 Forward Speed Scalar

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Forward Speed Scalar</td>
<td>0 - 100 %</td>
<td>95 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Limits the forward speed as a percentage of the maximum deliverable speed.

*Forward Speed Scalar* is used to slow down the forward speed. The demand will be scaled by this factor before S-curve processing (see section 3 Glossary). Ideally, this should be set high enough so that the wheelchair speed is not lost while travelling uphill, and low enough so that wheelchair speed does not increase when travelling downhill.

Note: If set to zero, the wheelchair cannot move forward.
8.3.5.6 OEM Forward Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>OEM Forward Speed</td>
<td>0 - 100 %</td>
<td>95 %</td>
<td></td>
<td>•</td>
</tr>
</tbody>
</table>

Sets the maximum chair forward speed that a dealer will be able to adjust.

The OEM Forward Speed parameter is used by the OEM to set the effective range of the Max Forward Speed parameter. Setting OEM Forward Speed to any value lower than 100% will scale the Max Forward Speed parameter, which reduces the available forward speed.

For example,
- if OEM Forward Speed is set to 100%, then the Max Forward Speed range (0 - 100 %) is not limited.
- if OEM Forward Speed is set to, say, 80%, then the Max Forward Speed is scaled so that setting Max Forward Speed to 100 % will only permit the chair to travel at 80 % of the maximum forward speed.

Figure 80: OEM Forward Speed determines Max Forward Speed range

8.3.5.7 OEM Forward Acceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>OEM Forward Acceleration</td>
<td>0 - 100 %</td>
<td>30 %</td>
<td></td>
<td>•</td>
</tr>
</tbody>
</table>

Sets the maximum chair forward acceleration that a dealer will be able to adjust.

The OEM Forward Acceleration parameter is used by the OEM to set the effective range of the Forward Acceleration parameter. Setting OEM Forward Acceleration to any value lower than 100% will scale the Forward Acceleration parameter, which reduces the available forward acceleration.

For example,
- if OEM Forward Acceleration is set to 100%, then the Forward Acceleration range (0 - 100 %) is not limited.
- if OEM Forward Acceleration is set to, say, 80%, then the Forward Acceleration is scaled so that setting Forward Acceleration to 100 % will only permit 80 % of the maximum forward acceleration.

Figure 81: OEM Forward Acceleration determines Forward Acceleration range
8.3.5.8 OEM Forward Deceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>OEM Forward Deceleration</td>
<td>15 - 100 %</td>
<td>40 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum chair forward deceleration that a dealer will be able to adjust.

The OEM Forward Deceleration parameter is used by the OEM to set the effective range of the Forward Deceleration parameter. Setting OEM Forward Deceleration to any value lower than 100% will scale the Forward Deceleration parameter, which reduces the available forward deceleration.

For example,
- if OEM Forward Deceleration is set to 100%, then the Forward Deceleration range (0 - 100 %) is not limited.
- if OEM Forward Deceleration is set to, say, 80%, then the Forward Deceleration is scaled so that setting Forward Deceleration to 100 % will only permit 80 % of the maximum forward deceleration.

8.3.5.9 Max Forward Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Max Forward Speed</td>
<td>0 - 100 %</td>
<td>100 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum forward speed of the chair.

This parameter sets the maximum forward speed available to the user when the joystick is fully deflected and the speed dial is set to its highest position.

To set the speed dial to its highest position, turn the speed dial fully to the right.

8.3.5.10 Min Forward Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Min Forward Speed</td>
<td>0 - 100 %</td>
<td>21 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets the minimum forward speed of the chair when speed dial is at minimum.

This parameter sets the maximum forward speed available when the joystick is fully deflected and the speed dial is set to its lowest position.

To set the speed dial to its lowest position, turn the speed dial fully to the left.
8.3.5.11 Forward Acceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td>➡️</td>
<td>Forward Acceleration</td>
<td>0 - 100 %</td>
<td>100 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum forward acceleration of the chair.

This parameter sets how quickly the wheelchair will increase its speed when the chair is travelling forwards.

0% results in a very slow increase, 100% results in a very quick increase.

8.3.5.12 Forward Deceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td>➡️</td>
<td>Forward Deceleration</td>
<td>5 - 100 %</td>
<td>100 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum forward deceleration of the chair.

This parameter sets how quickly the wheelchair will decrease its speed when the wheelchair is travelling forwards.

Setting this value to 5% results in a slow stop; 100% results in an almost instant stop. Be careful when setting this parameter below 30%, as this can cause the wheelchair to drive a long way after the joystick has been released.

**Warning:**

Do not set this value too high as the user may lose balance or fall out of the wheelchair if it stops too quickly. Make sure that the deceleration parameters are always higher than the acceleration parameters for a safe response.
8.3.5.13 Soft Start/Finish Acceleration

### Soft Start Acceleration
Sets the length of time to smoothly ramp up to the forward/reverse acceleration setting.

### Soft Finish Acceleration
Reduces the acceleration as the wheelchair approaches the desired speed.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soft Start Acceleration</td>
<td>0 - 5 s</td>
<td>0.3 s</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Soft Finish Acceleration</td>
<td>0 - 100 %</td>
<td>30 %</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

**Figure 85: Defining soft start and soft finish acceleration**

**Soft Start Acceleration** Whenever there is an increase in speed demand, the Soft Start Acceleration function temporarily reduces the acceleration rate during the time that is set with Soft Start Acceleration (the blue section in Figure 85). This makes the acceleration smoother, especially with high acceleration rates.

Higher values give a softer start, while lower values give a more direct and harsh start. To disable soft start completely, set **Soft Start Acceleration** to zero.

**Soft Finish Acceleration** When the wheelchair almost reaches its desired speed during acceleration, the acceleration rate is slowly decreased to zero (the yellow section in Figure 85). This prevents a sudden change in acceleration once the desired speed is reached.

Use the **Soft Finish Acceleration** parameter to adjust the point where the soft transition starts.

- 0%: Direct and harsh transition (no soft finish at all)
- 100%: Very smooth transition

For most applications, the default value of 30% works fine.
8.3.5.14 Soft Start/Finish Deceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Soft Start Deceleration</td>
<td>0 - 1 s</td>
<td>0.1 s</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Soft Finish Deceleration</td>
<td>0 - 100 %</td>
<td>40 %</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

**Soft Start Deceleration**
Sets the length of time to smoothly ramp down to the forward / reverse deceleration settings.

**Soft Finish Deceleration**
Reduces the deceleration as the wheelchair ramps down to a stop.

![Figure 86: Defining soft start and soft finish deceleration](image)

**Soft Start Deceleration** Whenever there is a decrease in speed demand, the Soft Start Deceleration function temporarily reduces the deceleration rate during the time that is set with Soft Start Deceleration (the blue section in Figure 86). This makes the deceleration smoother, especially with high deceleration rates.

Higher values give a softer deceleration start, while lower values give a more direct and harsh start. To disable soft start deceleration completely, set **Soft Start Deceleration** to zero.

**Soft Finish Deceleration** When the wheelchair almost reaches its desired speed during deceleration, the deceleration rate is slowly decreased to zero (the yellow section in Figure 86). This prevents a sudden change in deceleration once the desired speed is reached.

Use the **Soft Finish Deceleration** parameter to adjust the point where the soft deceleration transition starts.

- 0%: Direct and harsh transition (no soft finish at all)
- 100%: Very smooth transition

For most applications, the default value of 40% works fine.

**Warning:**
High values for Soft Start/Finish Deceleration will extend the wheelchair’s stopping distance and stopping time. Ensure that the stopping distance and time is safe and suitable for both the chair and the user.
8.3.6 Drive settings – reverse

Note:
Many of the parameters in this section are checked as MR1-only, or MR2-only. If the system being tuned is MR1-based, then only the MR1-checked parameters can be used to tune the wheelchair. If the system is MR2-based, then only the MR2-checked parameters can be used to tune the wheelchair.

8.3.6.1 Max Reverse Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Max Reverse Speed</td>
<td>0 - 100 %</td>
<td>50 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum reverse speed available to the user at full joystick deflection and when the speed dial is set to its highest position. Note that this parameter cannot be set below Min Forward/Reverse Speed.

To set the speed dial to its highest position, turn the speed dial to its right-most position.

When Max Reverse Speed is set to 0, the controller will prevent any reverse motion.

8.3.6.2 Reverse Acceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Reverse Acceleration</td>
<td>0 - 90 %</td>
<td>30 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets how quickly the wheelchair will increase its speed when the chair is travelling in reverse.

0% results in a very slow increase, 90% results in a very quick increase.

8.3.6.3 Reverse Deceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Reverse Deceleration</td>
<td>15 - 100 %</td>
<td>40 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets how quickly the wheelchair will decrease its speed when the chair is travelling in reverse.

15% results in a very slow stop, 100% results in an almost instant stop.

Warning:
Do not set this value too high as the wheelchair may tip over if it stops too quickly when reversing down a slope.
8.3.6.4 OEM Reverse Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>•</td>
<td></td>
<td>OEM Reverse Speed</td>
<td>0 - 100 %</td>
<td>50 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum chair reverse speed that a dealer will be able to adjust.

The OEM Reverse Speed parameter is used by the OEM to set the effective range of the Max Reverse Speed parameter. Setting OEM Reverse Speed to any value lower than 100% will scale the Max Reverse Speed parameter, which reduces the available reverse speed.

For example,
- if OEM Reverse Speed is set to 100%, then the Max Reverse Speed range (0 - 100 %) is not limited.
- if OEM Reverse Speed is set to, say, 80%, then the Max Reverse Speed is scaled so that setting Max Reverse Speed to 100 % will only permit the chair to travel at 80 % of the maximum reverse speed.

8.3.6.5 OEM Reverse Acceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>•</td>
<td></td>
<td>OEM Reverse Acceleration</td>
<td>0 - 100 %</td>
<td>40 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum reverse acceleration that a dealer will be able to adjust.

The OEM Reverse Acceleration parameter is used by the OEM to set the effective range of the Reverse Acceleration parameter. Setting OEM Reverse Acceleration to any value lower than 100% will scale the Reverse Acceleration parameter, which reduces the available reverse acceleration.

For example,
- if OEM Reverse Acceleration is set to 100%, then the Reverse Acceleration range (0 - 100 %) is not limited.
- if OEM Reverse Acceleration is set to, say, 80%, then the Reverse Acceleration is scaled so that setting Reverse Acceleration to 100 % will only permit 80 % of the maximum reverse acceleration.
8.3.6.6 OEM Reverse Deceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td>•</td>
<td>OEM Reverse Deceleration</td>
<td>15 - 100 %</td>
<td>54 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum reverse deceleration that a dealer will be able to adjust.

The OEM Reverse Deceleration parameter is used by the OEM to set the effective range of the Reverse Deceleration parameter. Setting OEM Reverse Deceleration to any value lower than 100% will scale the Reverse Deceleration parameter, which reduces the available reverse deceleration.

For example,
- if OEM Reverse Deceleration is set to 100%, then the Reverse Deceleration range (0 - 100 %) is not limited.
- if OEM Reverse Deceleration is set to, say, 80%, then the Reverse Deceleration is scaled so that setting Reverse Deceleration to 100 % will only permit 80 % of the maximum reverse deceleration.

8.3.6.7 Max Reverse Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td>•</td>
<td>Max Reverse Speed</td>
<td>0 - 100 %</td>
<td>100 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum reverse speed of the chair.

This parameter sets the maximum reverse speed available to the user when the joystick is fully deflected and when the speed dial is set to its highest position.

Note that this parameter cannot be set below Min Forward/Reverse Speed.

To set the speed dial to its highest position, turn the speed dial fully to the right.

When Max Reverse Speed is set to 0, the controller will prevent any reverse motion.
8.3.6.8 Min Reverse Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Min Reverse Speed</td>
<td>0 - 100 %</td>
<td>10 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the minimum reverse speed of the chair when speed dial is at minimum.

This parameter sets the maximum reverse speed available when the joystick is fully deflected and the speed dial is set to its lowest position.

To set the speed dial to its lowest position, turn the speed dial fully to the left.

8.3.6.9 Reverse Acceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Reverse Acceleration</td>
<td>0 - 100 %</td>
<td>75 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum reverse acceleration of the chair.

This parameter sets how quickly the wheelchair will increase its speed when the chair is travelling in reverse.

0% results in a very slow increase, 100% results in a very quick increase.

8.3.6.10 Reverse Deceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Reverse Deceleration</td>
<td>5 - 100 %</td>
<td>100 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum reverse deceleration of the chair.

This parameter sets how quickly the wheelchair will decrease its speed when the chair is travelling in reverse.

Setting the value to 5% results in a very slow stop, 100% results in an almost instant stop.

**Warning:**

Do not set this value too high as the wheelchair may tip over if it stops too quickly when reversing down a slope.
8.3.7 Drive settings – turn

Note: Many of the parameters in this section are checked as MR1-only, or MR2-only. If the system being tuned is MR1-based, then only the MR1-checked parameters can be used to tune the wheelchair. If the system is MR2-based, then only the MR2-checked parameters can be used to tune the wheelchair.

### 8.3.7.1 Max Turn Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Max Turn Speed</td>
<td>0 - 100 %</td>
<td>60 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum speed of turn when the joystick is fully deflected in the turn direction and the speed dial is set to its highest position. Note that this parameter cannot be set below Min Turn Speed.

### 8.3.7.2 Min Turn Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Min Turn Speed</td>
<td>5 - 100 %</td>
<td>20 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum speed of turn when the joystick is fully deflected in the turn direction and the speed dial is set to its lowest position.

Note that this parameter cannot be set above Max Turn Speed.

### 8.3.7.3 Turn Acceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Turn Acceleration</td>
<td>0 - 90%</td>
<td>30%</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets how quickly the wheelchair will increase its turn speed when the chair is turning.

0% results in a very slow increase, 90% results in a very quick increase.

### 8.3.7.4 Turn Deceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Turn Deceleration</td>
<td>15 - 100 %</td>
<td>40 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets how quickly the wheelchair will decrease its turn speed when the chair is turning.

15% results in a very slow stop, 100% results in an instant stop.

Warning: Do not set this value too high as the user may lose balance or fall out of the wheelchair if it stops too quickly.
8.3.7.5 Turn Boost at Max Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>Turn Boost At Max Speed</td>
<td>100 - 300 %</td>
<td>200 %</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Boosts **Turn Acceleration** proportional to speed.

This parameter adjusts the overall response of the joystick when turning at speed. When a wheelchair is travelling slowly, it is desirable for the wheelchair to respond quickly to a joystick turn demand. Similarly, when a wheelchair is moving quickly, it is desirable for the wheelchair to respond less quickly to the joystick turn demand, thus helping the wheelchair maintain its course. However, when the wheelchair is moving in a straight line quickly, and a quick turn response is required (to avoid an obstacle for instance), increasing the value of **Turn Boost at Max Speed** can improve the response of the joystick.

For more information on setting this parameter, see step 6 in section 8.5.3 Suggested programming procedure – detailed.

8.3.7.6 OEM Turn Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td></td>
<td>OEM Turn Speed</td>
<td>0 - 100 %</td>
<td>30 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum chair turn speed that a dealer will be able to adjust.

The **OEM Turn Speed** parameter is used by the OEM to set the effective range of the **Max Turn Speed** parameter. Setting **OEM Turn Speed** to any value lower than 100% will scale the **Max Turn Speed** parameter, which reduces the available turn speed.

For example,
- if **OEM Turn Speed** is set to 100%, then the **Max Turn Speed** range (0 - 100 %) is not limited.
- if **OEM Turn Speed** is set to, say, 80%, then the **Max Turn Speed** is scaled so that setting **Max Turn Speed** to 100 % will only permit the chair to travel at 80 % of the maximum turn speed.

![Figure 93: OEM Turn Speed determines Max Turn Speed range](image-url)
8.3.7.7 OEM Turn Acceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>OEM Turn Acceleration</td>
<td>0 - 100 %</td>
<td>40 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum chair turn acceleration that a dealer will be able to adjust.

The OEM Turn Acceleration parameter is used by the OEM to set the effective range of the Turn Acceleration parameter. Setting OEM Turn Acceleration to any value lower than 100% will scale the Turn Acceleration parameter, which reduces the available turn acceleration.

For example,
- if OEM Turn Acceleration is set to 100%, then the Turn Acceleration range (0 - 100 %) is not limited.
- if OEM Turn Acceleration is set to, say, 80%, then the Turn Acceleration is scaled so that setting Turn Acceleration to 100 % will only permit 80 % of the maximum turn acceleration.

8.3.7.8 OEM Turn Deceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>OEM Turn Deceleration</td>
<td>15 - 100 %</td>
<td>53 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum chair turn deceleration that a dealer will be able to adjust.

The OEM Turn Deceleration parameter is used by the OEM to set the effective range of the Turn Deceleration parameter. Setting OEM Turn Deceleration to any value lower than 100% will scale the Turn Deceleration parameter, which reduces the available turn deceleration.

For example,
- if OEM Turn Deceleration is set to 100%, then the Turn Deceleration range (0 - 100 %) is not limited.
- if OEM Turn Deceleration is set to, say, 80%, then the Turn Deceleration is scaled so that setting Turn Deceleration to 100 % will only permit 80 % of the maximum turn deceleration.
8.3.7.9 Max Turn Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Max Turn Speed</td>
<td>0 - 100 %</td>
<td>100 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum turn speed of the chair.

This parameter sets the maximum speed of turn when the joystick is fully deflected in the turn direction and the speed dial is set to its highest position. Note that this parameter cannot be set below Min Turn Speed.

To set the speed dial to its highest position, turn the speed dial fully to the right.

8.3.7.10 Min Turn Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Min Turn Speed</td>
<td>0 - 100 %</td>
<td>30 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets the minimum turn speed of the chair when speed dial is at minimum.

This parameter sets the maximum reverse speed available when the joystick is fully deflected and the speed dial is set to its lowest position. Note that this parameter cannot be set above Max Turn Speed.

To set the speed dial to its lowest position, turn the speed dial fully to the left.

8.3.7.11 Turn Acceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Turn Acceleration</td>
<td>0 - 100 %</td>
<td>75 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum turn acceleration of the chair.

This parameter sets how quickly the wheelchair will increase its turn speed when the chair is turning. Setting the value to 0% results in a very slow increase; 100% results in a very quick increase.

8.3.7.12 Turn Deceleration

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Turn Deceleration</td>
<td>5 - 100 %</td>
<td>75 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets the maximum turn deceleration of the chair.

This parameter sets how quickly the wheelchair will decrease its turn speed when the chair is turning. Setting the value to 5% results in a very slow stop, 100% results in an instant stop.

**Warning:**
Do not set this value too high as the user may lose balance or fall out of the wheelchair if it stops too quickly.
8.3.7.13 Soft Start Turn

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Soft Start Turn</td>
<td>0 - 2 s</td>
<td>0 s</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

The time to apply the soft start to a turn.

Whenever there is an increase in turn speed demand, the soft start turn function temporarily reduces the acceleration rate during the time that is set with **Soft Start Turn** (the blue section in Figure 98). This makes the acceleration smoother, especially with high acceleration rates.

Higher values give a softer start, while lower values give a more direct and harsh start. To disable soft start completely, set **Soft Start Turn** to zero.

**Note:**
*The value of Soft Start Turn is used for both turn acceleration and turn deceleration.*

8.3.7.14 Soft Finish Turn

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Soft Finish Turn</td>
<td>0 - 100 %</td>
<td>30 %</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Reduces the acceleration as the wheelchair approaches the desired turn speed.

This parameter determines the region in which to apply soft finish to a turn. When the wheelchair almost reaches its desired speed during turning acceleration, the acceleration rate is slowly decreased to zero (the yellow section in Figure 98). This prevents a sudden change in acceleration once the desired speed is reached.

Use the **Soft Finish Turn** parameter to adjust the point where the soft transition starts.

0%: Direct and harsh transition (no soft finish at all)
100%: Very smooth transition

For most applications, the default value of 30% works fine.

**Note:**
*The value of Soft Finish Turn is used for both turn acceleration and turn deceleration.*
8.3.8 Drive settings – stability settings for LiNX LE MR1 System

**Note:**
The stability parameters for the LiNX LE MR1 System are different to that of the LiNX LE MR2 System, and are detailed in this section (8.3.8.1 to 8.3.8.4).
The stability parameters for the LiNX LE MR2 System are described in section 8.3.9.2 to 8.3.8.2.

### 8.3.8.1 Turn Response

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Turn Response</td>
<td>0 - 100 %</td>
<td>50 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Balances the turning performance of a wheelchair between low speed traction out of a tight turn and the ability to respond to turn demand at full speed.

Note that the Turn Response parameter does not limit the physical joystick position, but it does limit the chair response, depending on speed.

If Turn Response is set to a low value, stability when exiting from a turn at low speed will be effective, but the steering response at high speed may be poor.

Similarly, if Turn Response is high, stability when exiting from a turn at low speed may be poor, but the steering response at high speed will be effective.

The value of Turn Response is also dependent on the type of wheelchair. Front-wheel drive (FWD) wheelchairs will generally require lower values than rear-wheel drive (RWD) wheelchairs.

**Note:**
It is highly recommended to set Turn Response before setting Turn at Max Speed. If Turn at Max Speed is set before Turn Response, the effect of Turn at Max Speed becomes limited.

### 8.3.8.2 Turn at Max Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>Turn at Max Speed</td>
<td>0 - 100 %</td>
<td>25 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets how fast the wheelchair will turn when travelling at maximum speed.

Note that this parameter is more effective when Turn Response has been optimised first.
The speed limiting does not limit the physical joystick position, but it limits the chair response. For example, with a 5% Turn at Max Speed value, if a wheelchair travels at full speed forward and the joystick suddenly demands a sharp right turn, the chair will first slow down before it starts to turn.

**Note:**
The actual chair response can be limited by other factors or parameters (for example the acceleration parameters, and other chair stability parameters), and therefore the actual response path can be inside the limit curves. The path will never go outside the limit curve, however.
8.3.8.3 Stability at Min Speed Dial

Adjusts the effect of stability settings at slow speeds to prevent stalling or slow response to input demand.

The Stability at Min Speed Dial parameter works with the Stability at Max Speed Dial parameter (8.3.8.4 Stability at Max Speed Dial) to define the overall effect of the stability parameters:

- Turn Response (8.3.8.1 Turn Response)
- Turn at Max Speed (8.3.8.2 Turn at Max Speed)

The stability parameters are used by the wheelchair manufacturer to:

- provide a stable chair
- prevent the drive wheels from slipping.

A high value of Stability at Min Speed Dial increases the effect that the stability parameters have so the chair will become more stable on a surface with little physical grip (that is, the chair will have more traction on that surface).

### Stability Control Value | Use | Result
---|---|---
0% | Good physical grip. No adjustment needed | The stability parameters have their actual OEM programmed value
80% | Very little physical grip. Maximum stability needed | The effect of the stability parameters is increased to provide better stability

Physical grip is the amount of contact that the drive wheels have with the surface that they drive on. With little physical grip, the drive wheels slip easily. If the wheels slip, the wheelchair is uncontrollable. For example:

- A chair on a non-slip surface has a high physical grip, so the Stability at Min Speed Dial parameter can be set to 0%.
- A chair on a slippery surface has a low physical grip, so the Stability at Min Speed Dial parameter must be set higher.

**Note:**

If the chair will be used mostly indoors, set Stability at Min Speed Dial to a high value to prevent skid marks on the floor.

**Warning:**

The correct value for the Stability at Min Speed Dial parameter is dependent on the value of the stability parameters. Testing is required to verify suitability for individual chair designs and/or users.
8.3.8.4 Stability at Max Speed Dial

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>Live Update</td>
<td>Stability at Max Speed Dial</td>
<td>0 - 80 %</td>
<td>50 %</td>
<td>•</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Adjusts the effect of stability settings at high speeds to prevent oversteering and instability.

The Stability at Max Speed Dial parameter works with the Stability at Min Speed Dial parameter (8.3.8.3 Stability at Min Speed Dial) to define the overall effect of the stability parameters:

- Turn Response (8.3.8.1 Turn Response)
- Turn at Max Speed (8.3.8.2 Turn at Max Speed)

The stability parameters are used by the wheelchair manufacturer to:

- provide a stable chair
- prevent the drive wheels from slipping.

A high value of Stability at Max Speed Dial increases the effect that the stability parameters have so the chair will become more stable on a surface with little physical grip (that is, the chair will have more traction on that surface).

8.3.9 Drive settings – stability settings for LiNX LE MR2 System

Notes:
1. The stability parameters for the LiNX LE MR2 System are different to that of the LiNX LE MR1 System, and are detailed in this section (8.3.9.2 to 8.3.8.2).
2. The stability parameters for the LiNX LE MR1 System are described in section 8.3.8.1 to 8.3.8.4.
3. The LiNX Access iOS tools have a new graphical programming interface to allow users to interact with pictorial representations of the drive and stability settings.

8.3.9.1 Overview of stability settings for LiNX LE MR2 System

With the introduction of the LiNX LE MR2 System, the stability functionality has been improved and simplified; the available stability parameters have been revised, and chair stability is now easier to set up.

The wheelchair’s turn response, driving into a turn, or driving out of a turn, depends on many factors, including the chair’s forward (or reverse) speed, speed demand, turning speed and turn demand.

Using the stability settings below, the shape of the response (smooth, sharp, fast and slow) can be changed to suit the chair and prospective users.

Figure 100: Wheelchair’s turn response shape
The three parameters that control the chair’s stability are:

- Turn at Max Speed
- Max Speed in Turn
- Turn Transition

Note that there is a fourth parameter, OEM Turn Transition, which is used to scale the amount of Turn Transition that the dealer can use when tuning the chair for the end user.

Changing any of these parameters will change the shape of the chair’s turn response.

Use **Turn at Max Speed** to limit the speed into the turn when the chair is travelling at maximum speed, forwards or reverse. Higher values result in higher turn speeds at maximum forward speed. Lower values offer greater stability.

Use **Max Speed in Turn** to limit the speed coming out of a turn, forwards or reverse. Higher values result in higher forward speeds at maximum turn speed. Lower values offer greater stability.

Use **Turn Transition** to change the shape of the transition between the points defined by **Turn at Max Speed** and **Max Speed in Turn**. Higher values create faster transitions, while lower values provide slower transitions.

The **Turn at Max Speed** and **Max Speed in Turn** parameters can be set independently from each other, but any change in one or both of these parameters, results in a change to the effect of **Turn Transition**.

For example, as shown left, increasing the values of both **Turn at Max Speed** and **Max Speed in Turn** decreases the effect of **Turn Transition**.
The turn response shape can be further modified by changing the magnitude of the speeds in any of the directions (forward, left, right and reverse) with:

- **Max Forward Speed** (see 8.3.5.9)
- **Max Reverse Speed** (see 8.3.6.7)
- **Max Turn Speed** (see 8.3.7.9)

Because the forward and reverse speeds can be set independently of each other, the forward direction can be configured to have a different response shape to the reverse direction.

### 8.3.9.2 OEM Turn Transition

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td></td>
<td></td>
<td>OEM Turn Transition</td>
<td>0 - 100 %</td>
<td>50 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

OEM level parameter which sets the maximum forward speed for a given turn, i.e. the shape of the speed transition from **Turn at max speed** to **Max speed out of turn**.

The **OEM Turn Transition** parameter is used by the OEM to set the effective range of the **Turn Transition** parameter. Setting **OEM Turn Transition** to any value lower than 100% will scale the **Turn Transition** parameter, which reduces the available turn transition.

For example,

- if **OEM Turn Transition** is set to 100%, then the **Turn Transition** range (0 - 100 %) is not limited.
- if **OEM Turn Transition** is set to, say, 80%, then the **Turn Transition** is scaled so that setting **Turn Transition** to 100 % will only permit the chair to transition at 80 % of the maximum turn transition.
8.3.9.3 Turn Transition

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Turn Transition</td>
<td>0 - 100 %</td>
<td>100 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Adjusts the available forward speed for a given turn, i.e. the shape of the speed transition from Turn at max speed to Max speed out of turn.

Use **Turn Transition** to change the shape of the transition between the points defined by Turn at Max Speed and Max Speed in Turn. Higher values create faster transitions, while lower values provide slower transitions.

![Figure 105: Using Turn Transition](image)

8.3.9.4 Max Speed in Turn

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Max Speed in Turn</td>
<td>0 - 100 %</td>
<td>50 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Maximum linear speed the chair can exhibit coming out of a full turn.

Use **Max Speed in Turn** to limit the speed coming out of a turn, forwards or reverse. Higher values result in higher forward speeds at maximum turn speed. Lower values offer greater stability.

![Figure 106: Using Max Speed in Turn](image)

8.3.9.5 Turn at Max Speed

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Turn at Max Speed</td>
<td>0 - 100 %</td>
<td>15 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Maximum turn speed available at the chair’s maximum linear speed.

Use **Turn at Max Speed** to limit the speed into the turn when the chair is travelling at maximum speed, forwards or reverse. Higher values result in higher turn speeds at maximum forward speed. Lower values offer greater stability.

![Figure 107: Using Turn at Max Speed](image)
8.3.10 Inputs

8.3.10.1 Neutral Window

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Neutral Window</td>
<td>10 - 100 %</td>
<td>10 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets how far the joystick needs to be deflected before the wheelchair starts to drive.

The **Neutral Window** sets how far the joystick must be moved out of neutral before the wheelchair will begin to drive. The speed demand from the joystick remains at zero while the joystick deflection from the neutral position is less than half of the programmed **Neutral Window** setting. As the joystick is deflected beyond this point and up to the programmed **Neutral Window** setting, the speed demand increases smoothly from zero so that there is no abrupt change in speed as the joystick moves out of neutral.

![Neutral window setting](image)

For a joystick deflection greater than the programmed **Neutral Window** setting, the speed demand is proportional to the joystick deflection.

8.3.10.2 Joystick Throw

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Joystick Throw</td>
<td>10 - 100 %</td>
<td>90 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sets how far the joystick needs to be deflected to reach full speed.

Normally the LiNX LE System controller will drive at full speed only when the joystick is pushed as far as it can mechanically go.

**Joystick Throw** increases the sensitivity of the joystick so that less movement of the joystick is required to generate full speed. This can be useful to allow users with very little hand movement, full proportional control.
Warning:
Setting Joystick Throw to low values can introduce a safety risk, because the joystick is not mechanically restricted anymore before full forward or turn speeds are achieved. It may be possible to demand full forward speed and full turn speed at the same time. This can be dangerous.

8.3.10.3 Tremor dampening

<table>
<thead>
<tr>
<th>Dealer</th>
<th>OEM</th>
<th>Live Update</th>
<th>Parameter</th>
<th>Possible Values</th>
<th>Default</th>
<th>MR1</th>
<th>MR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td>🔴</td>
<td>Tremor dampening</td>
<td>0 - 100 %</td>
<td>0 %</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

Sets the amount of tremor that is dampened.

Use this parameter to reduce the effect of hand tremors on the joystick. Low values are suitable for low frequency (slow) tremors; higher values will suit higher frequency (fast) tremors. Setting the parameter value to 0 % results in no tremor dampening.
8.4 Firmware Upgrade

**Warning:**
Before powering up in Firmware Upgrade mode, ensure that the battery level is not low, and the wheelchair is in a safe and stable state by, for example, placing it on blocks to elevate it from the ground.

**DO NOT** power up the wheelchair in Firmware Upgrade mode when the wheelchair is on a slope, or when the park brakes are disengaged.

The firmware in the Power Module, Remote and Access Key can be upgraded when new firmware is available, and if the Firmware Upgrade parameter is enabled (see section 8.3.1.4 Firmware Upgrade).

**Note:**
The Firmware Upgrade parameter is set by the wheelchair manufacturer, so the firmware upgrade may not be available to all LiNX Access tool users. If this is the case, and one or more modules require firmware upgrading, then the modules should be returned to the manufacturer or a Dynamic Controls' service centre.

The Firmware upgrade function is performed with one of the programming and diagnostic tools:
- The LiNX Access iOS tool (see section 8.1.1 The LiNX Access iOS tool)
- The LiNX Access PC tool (see section 8.1.2 The LiNX Access PC tool)

### 8.4.1 Firmware upgrading with the LiNX Access iOS tool

To enter Firmware Upgrade mode, tap on the **Chair** icon, and then tap on the **Upgrade** menu button. The screen will display “Entering Firmware Upgrade Mode. Please Wait…”

**Warning:**
Do not power down the Remote or disconnect the LiNX Access Key during a firmware upgrade. An incomplete firmware upgrade will require the recovery sequence to be performed. See section 8.4.3 Incomplete firmware upgrade recovery sequence.

**Note:**
If firmware upgrade is not permitted, the ‘Upgrade’ menu button will not be available.
If the connected modules are up to date, the screen will display “Firmware Up to Date” and a list of the connected modules and their respective versions – tap on the Done button at the top-left of the screen.

If one or more modules need upgrading, then either select the modules individually, or tap on the Upgrade All button on the top-right of the screen.

**Note:**

If any module upgrade fails for any reason, the upgrade process will abort immediately, without upgrading any other remaining modules.

During a module upgrade, a progress bar is displayed. Once the upgrade has completed, a notification is displayed (succeeded or failed) to the side of the module name. Press the Done button and the system will revert from Firmware Upgrade mode, to normal operating mode.

### 8.4.2 Firmware upgrading with the LiNX Access PC tool

To enter Firmware Upgrade mode, click on the Wheelchair dropdown menu, and then select Firmware Upgrade.

**Warning:**

Do not power down the Remote or disconnect the LiNX Access Key during a firmware upgrade. An incomplete firmware upgrade will require the recovery sequence to be performed. See section 8.4.3 Incomplete firmware upgrade recovery sequence.

**Note:**

If firmware upgrade is not permitted, an error message is displayed and the upgrade aborted.
After selecting 'Firmware Upgrade', the 'Select modules to upgrade' dialogue box is displayed (shown left). If one or more modules need upgrading, then select the modules by checking the check box next to their name. Press the **OK** button to start upgrading, or **Cancel** to abort the process.

### Note:
If any module upgrade fails for any reason, the upgrade process will abort immediately, without upgrading any other remaining modules.

Once the upgrade has completed, a notification is displayed, and the system will revert from Firmware Upgrade mode to normal operating mode.

#### 8.4.3 Incomplete firmware upgrade recovery sequence
If a firmware upgrade has been interrupted by powering down the system, removing the LiNX Access Key, or via a dropped Bluetooth connection before the upgrade has been completed, then the following recovery sequence will need to be performed.

1. Reconnect to the system
2. Select **Firmware Upgrade**
3. The current firmware will show as 0.0.0.0
4. Select the module to upgrade and click the **OK** button
5. Wait 3 seconds and if the upgrade does not begin then **Disconnect** from the system
6. Reconnect to the system again (before the system times out after 60 seconds)
7. Select **Firmware Upgrade**, select the module to upgrade and click the **OK** button

#### 8.4.4 LiNX LE MR1 to MR2 Conversion
There are two versions of the LiNX LE system: LiNX LE Market Release 1 (MR1) and LiNX LE Market Release 2 (MR2). The LiNX LE MR2, while retaining most of the MR1's features, has a number of improvements on the MR1 system; most noticeable are the changes and additions to the programmable parameters. Because of these improvements, Dynamic Controls recommends that MR1 systems are converted to MR2 systems.

Converting a system from MR1 to MR2 is an automated process that is triggered after a firmware update is performed.

### Note:
With the introduction of Manufacturer-level and Distributor-level parameters with MR2, some Distributor-level parameter values may appear to change when converting a system from MR1 to MR2. For example, an MR1 Acceleration value of 25% may be converted to an MR2 Distributor level setting of 50%, but the actual acceleration rate applied to the wheelchair will be the same. This is because MR2 allows Manufacturers to select the maximum adjustable range at Distributor access level, typically a 0-100% range. For more information on how Manufacturer and Distributor levels work see section 8.3.5.
8.4.4.1 Converting with the LiNX Access iOS tool
If there is an MR1 module in your system, the LiNX Access iOS tool will display the following warning:

![Warning](image)

Tap on the OK button to convert the module from MR1 to MR2.

Tap on the Cancel button if you do not want to convert the module from MR1 to MR2.

Figure 115: Parameter update required for MR1 to MR2 conversion

It is possible that the conversion process may not be able to preserve the wheelchair’s drive behaviour as defined by the original MR1 settings, so it is important that the wheelchair is fully tested and, if necessary, retuned after a conversion. If this is the case, the message of Figure 116 will be displayed - tap the OK button to continue.

Figure 116: Alert to retune drive behaviour

8.4.4.2 Converting with the LiNX Access PC tool
If there is an MR1 module in your system, the LiNX Access PC tool will display the following warning:

![Warning](image)

Click on the OK button to convert the module from MR1 to MR2.

Tap on the Cancel button if you do not want to convert the module from MR1 to MR2.

![Warning](image)

It is possible that the conversion process may not be able to preserve the wheelchair’s drive behaviour as defined by the original MR1 settings, so it is important that the wheelchair is fully tested and, if necessary, retuned after a conversion. If this is the case, the message of Figure 118 will be displayed - tap the OK button to continue.

Figure 117: MR1 to MR2 conversion with LiNX Access PC tool

Figure 118: Alert to retune drive behaviour - LiNX Access PC

Note:
After the conversion, ensure that the wheelchair is fully tested.
8.5 Programming procedure

8.5.1 Introduction
This section outlines a “suggested” programming procedure for setting up the LiNX LE System; it is not prescriptive, and should be used as a guideline only. Furthermore, it does not elaborate on all of the parameters available to the OEM, merely those that can provide a good starting point, and can contribute to a safe, stable and comfortable ride for the user.

This section shows the preferred order in which to program these parameters, what effects the parameters have on the wheelchair, and also how the various parameters interact with each other.

8.5.2 Suggested programming procedure – overview

8.5.3 Suggested programming procedure – detailed

8.5.3.1 Step 1 – Power-up test
Before programming, ensure that the system powers up successfully. Press and release the power button on the Remote; the status indicator should light green.

Note: if the battery cable or loom has not been correctly connected, the status indicator will not turn on.

If the status indicator flashes red, check the motors and park brakes as they may not have been connected properly. For more information on errors, see section 10 Diagnostics.
8.5.3.2 Step 2 – Check motor orientation
This section ensures that the motors are configured correctly.

Check for Motor Inversion
To detect motor inversion, deflect the joystick slightly forwards.

- If the wheelchair moves backwards instead of forwards, toggle both the left motor invert and right motor invert parameters (see section 8.3.2.4 Left / Right Motor Invert).
- If the wheelchair turns on the spot, then only one motor is inverted. To begin with, just toggle the left motor invert parameter and deflect the joystick forwards again. If the chair moves backwards, the chair now has both motors inverted; toggle the left motor invert and right motor invert parameters to fix this issue.

Before continuing, make sure that the chair moves forwards when the joystick is deflected forwards, and backwards when the joystick is deflected backwards.

Check for Motor Swap
To detect motor swap, deflect the joystick to the left. If the wheelchair moves to the right, toggle the Motor Swap parameter (see section 8.3.2.5 Swap).

Before continuing ensure the chair moves correctly forwards, backwards, left and right.

8.5.3.3 Step 3 – Set Motor Resistance
The Motor Resistance parameter (8.3.2.2 Motor Resistance) is responsible for how much load compensation the wheelchair will apply; the optimum setting is directly related to the resistance of the motors and the motors’ cables. A conservative value of 100mΩ is recommended to begin with.

Note:
The LiNX LE System features Dynamic Load Compensation, a new patented drive technology that adjusts load compensation relative to current (Ampere) demand. For Dynamic Load Compensation to work effectively, it is important that you set up the Motor Resistance parameter accurately.

To tune the load compensation, find a ramp with a slope of at least 5°. Ideally carry out this tuning on the steepest slope the wheelchair will be used on.

1. Set the wheelchair’s speed dial to the lowest setting.
2. Drive up the ramp at a steady speed and then release the joystick.
3. Observe the amount of rollback — the distance the wheelchair travels back down the slope after coming to a halt. The goal is to have zero rollback on a moderate slope, and minimal rollback on the steepest slope.
4. From a parked position on the ramp, and facing up the ramp, slightly deflect the joystick forwards just enough to disengage the park brakes.
5. Observe whether the wheelchair holds its position, creeps forwards, or creeps backwards. The goal is to have the wheelchair creep forwards on a moderate slope, hold on a steep slope, and only just creep backwards on the very steepest slopes.
6. If the chair rolls backwards on the slope, increment the Motor Resistance parameter by 50 mΩ and repeat tests 2 - 5 until the chair no longer shows any rollback on the ramp.
7. Drive the wheelchair on a flat surface at the slowest steady speed possible. Observe whether the chair surges at all. Surging indicates that the Motor Resistance parameter is set too high. If the chair surges, reduce the Motor Resistance parameter further.
8. These tests can cause the motors and controller to become hot. Allow the motors and the controller to cool down before repeating the tests.

The chair should now be capable of slow and controlled driving on thick carpet.

8.5.3.4 Step 4 – Adjust speed settings

Adjust Turn Speed
Set the speed dial to maximum, and then deflect the joystick either left or right to turn the wheelchair on the spot. Wait until the chair reaches a steady turning speed. This rotation is controlled by the Max Turn Speed parameter (see section 8.3.7.1 Max Turn Speed). Adjust until the turn speed seems like a comfortable maximum.

Set the speed dial to the minimum position and adjust the Min Turn Speed (see section 8.3.7.2 Min Turn Speed).

Note minimum turn speed sometimes indicates an under compensated system. Try turning the chair slowly on carpet, and increase the Motor Resistance parameter if the chair does not move.

Adjust Reverse Speed
There is nothing physically preventing the motors from driving at the same speed in reverse as forward, so use the parameter Max Reverse Speed (see section 8.3.6.1 Max Reverse Speed) to adjust how fast the chair will reverse for a comfortable and safe ride. The default is 50% of the maximum forward speed.

Adjust Forward Speed
The top speed of the chair can be reduced if desired. Drive the wheelchair forward with the speed dial at maximum, adjusting the parameter Max Forward Speed (see section 8.3.5.1 Max Forward Speed) until satisfied with the speed reached.

Adjust Minimum Drive Speed
The maximum speed of the wheelchair when the speed dial is set at its minimum position is the same for both forward and reverse directions. The parameter Min Forward/Reverse Speed (see section 8.3.5.2 Min Forward/Reverse Speed) should be adjusted until satisfied with the drive speed when the joystick is fully deflected while the speed dial is at its lowest setting.

Adjust Veer Compensation
If the wheelchair's motors do not perform exactly the same as each other, then the wheelchair will not drive in a straight line. To compensate for the differences between the motors, you can adjust the Veer Compensation parameter. For more details, see section 8.3.2.1 Veer Compensation.

8.5.3.5 Step 5 – Adjust acceleration settings

Adjust Turn Acceleration
Set the speed dial to maximum, and then deflect the joystick either left or right to turn the wheelchair on the spot. Wait until the chair reaches a steady turning speed. Adjust the Turn Acceleration parameter (see section 8.3.7.3 Turn Acceleration) if the wheelchair gets up to the steady turning speed too quickly or too slowly. Repeat the above until the acceleration feels comfortable and safe.

Adjust Turn Deceleration
To set the deceleration rate when turning, release the joystick to the neutral position once the wheelchair has reached a steady turning speed. Adjust the Turn Deceleration parameter (see section
8.3.7.4 Turn Deceleration) if the wheelchair slows down too quickly or too slowly. Repeat the above until the deceleration feels comfortable and safe.

**Adjust Forward Acceleration**
Set the speed dial to maximum, and then deflect the joystick fully forward and wait until the chair reaches a steady speed. Adjust the **Forward Acceleration** parameter (see section 8.3.5.3 Forward Acceleration) if the wheelchair gets up to the steady speed too quickly or too slowly. Repeat the above until the acceleration feels comfortable and safe.

**Adjust Forward Deceleration**
To set the deceleration rate in the forwards direction, release the joystick to the neutral position once the wheelchair has reached a steady forwards speed. Adjust the **Forward Deceleration** parameter (see section 8.3.5.4 Forward Deceleration) if the wheelchair slows down too quickly or too slowly. Repeat the above until the deceleration feels comfortable and safe.

**Adjust Reverse Acceleration**
Set the speed dial to maximum, and then deflect the joystick fully reverse and wait until the chair reaches a steady speed. Adjust the **Reverse Acceleration** parameter if the wheelchair gets up to the steady speed too quickly or too slowly. Repeat the above until the acceleration feels comfortable and safe.

**Adjust Reverse Deceleration**
To set the deceleration rate in the reverse direction, release the joystick to the neutral position once the wheelchair has reached a steady reverse speed. Adjust the **Reverse Deceleration** parameter (see section 8.3.6.3 Reverse Deceleration) if the wheelchair slows down too quickly or too slowly. Repeat the above until the deceleration feels comfortable and safe.

---

**8.5.3.6 Step 6 – Set stability control**

**Warning:**
The following procedures may cause the wheelchair to spin out of control. Proceed with caution.

**Note:**
The following instructions are for the LiNX LE MR1 parameters only. See section 8.3.9 Drive settings – stability settings for LiNX LE MR2 System for more information about MR2 Stability parameters.

**Adjust Turn Response**
On a smooth surface, make the wheelchair turn on the spot at full speed by deflecting the joystick fully left or right. When the wheelchair is up to full turning speed, move the joystick to the full forward position. If the wheelchair fails to move forwards successfully (it may spin out at this point), adjust the value of **Turn Response** (see section 8.3.8.1 Turn Response), as appropriate: the lower the value, the greater the traction and stability.

**Adjust Turn at Max Speed**
On a smooth surface, drive the wheelchair at full speed, and then deflect the joystick towards the left or right (note: be careful at this point. If you deflect the joystick fully left or fully right (that is 90°) then it may cause the wheelchair to become unstable, or lose balance. Try turning the wheelchair at a smaller angle for the first few tests, say 30°, or 45°). If the wheelchair becomes unstable during this test, reduce the value of **Turn at Max Speed** (see section 8.3.8.2 Turn at Max Speed).
Adjust Turn Boost at Max Speed
This parameter adjusts the overall response of the joystick when turning at speed and is particularly useful on rear wheel drive chairs where it can be used to overcome the inherent stability of that configuration. You may have noticed that this parameter belongs in the Drive/Turn group of parameters, but to get maximum benefit from this parameter, it needs to be set after Turn Response and Turn at Max Speed have been set. Note, also, that this parameter has very little effect if Turn Response is set too low.

When a wheelchair is travelling slowly, it is normal for the wheelchair to respond quickly to a joystick turn demand. Similarly, when a wheelchair is moving quickly, it is normal for the wheelchair to respond less quickly to the joystick turn demand, thus helping the wheelchair maintain its course. However, when the wheelchair is moving in a straight line quickly, and a quick turn response is required (to avoid an obstacle, for instance), increasing the value of Turn Boost at Max Speed (see section 8.3.7.5 Turn Boost at Max Speed) can improve the response of the joystick.

To set this parameter for optimal performance, you will need a long straight test track, and a few markers — we recommend using something small and light so that if the wheelchair hits the marker, the wheelchair and its user will remain safe and unhurt. Place the markers in a straight line, spaced out as far as possible. Drive the wheelchair, at full speed, towards the markers. When the wheelchair approaches a marker, steer around the marker as quickly and safely as possible, repeating this for as many markers as you have laid out. As you steer around the markers, you will get a feel of the joystick's response at speed. Adjust the value of Turn Boost at Max Speed to either speed up or slow down the response of the joystick as necessary.
8.6 DX-HHP Programmer

The LiNX LE System can also be programmed using the legacy DX-HHP programmer. The DX-HHP (Hand-Held Programmer) has been used successfully on previous Dynamic Controls’ products, and can be used with the LiNX LE System for programming a number of useful parameters.

Notes:
1. The DX-HHP can only program a subset of the available parameters, of which the access level is set to ‘dealer’. To access all the parameters, use the LiNX Access iOS or the LiNX Access PC tool with the appropriate LiNX Access Key - see section 8.1 Programmers for more details.
2. If you intend to connect to either a LiNX Access iOS or a LiNX Access PC tool after using the DX-HHP, you will need to ensure that you save your changes, or power-cycle the wheelchair system, otherwise you will not be able to connect to theses programmers.

The following sections detail how to connect the DX-HHP to the LiNX LE System, which parameters are available (section 8.6.2 Available parameters), their display name (if different from the parameter list in section 8.2 Parameter list), a link to the relevant parameter description within this manual, and a screen map for navigating the DX-HHP screens (see section 8.6.3 Navigating the DX-HHP screens).

8.6.1 Connecting the DX-HHP to the LiNX LE System

Use the Dynamic Wizard Programming Adaptor (order part number: DWIZ-ADAPT) to connect the DX-HHP to the LiNX LE System. Fit the programming adaptor to the DX-HHP connector, and then plug the programming adaptor into the Remote’s XLR connector, as shown below.

Warning:
1. Do not use the SHARK programming adaptor (DK-ADAPT) to connect the DX-HHP to the LiNX LE System.
2. Do not use the DX-HHP or MKx-series programmers (MK4.5, 5 or 6) if your LiNX LE modules (Power Module and Remote) have software version 1.1 or lower; the programmer will not operate, and the wheelchair system may go into drive inhibit. This will not cause any damage to the programmer or LiNX LE system, but you will need to unplug the DX-HHP and switch the system off and on to remove the drive inhibit.
8.6.2 Available parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Name in manual</th>
<th>Reference in manual</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Drive Settings</strong></td>
<td></td>
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<tr>
<td>Forward Speed</td>
<td>Max Forward Speed</td>
<td>8.3.5.1 Max Forward Speed</td>
</tr>
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<td>Forward Acceleration</td>
<td>Forward Acceleration</td>
<td>8.3.5.3 Forward Acceleration</td>
</tr>
<tr>
<td>Forward Deceleration</td>
<td>Forward Deceleration</td>
<td>8.3.5.4 Forward Deceleration</td>
</tr>
<tr>
<td>Reverse Speed</td>
<td>Max Reverse Speed</td>
<td>8.3.6.1 Max Reverse Speed</td>
</tr>
<tr>
<td>Reverse Acceleration</td>
<td>Reverse Acceleration</td>
<td>8.3.6.2 Reverse Acceleration</td>
</tr>
<tr>
<td>Reverse Deceleration</td>
<td>Reverse Deceleration</td>
<td>8.3.6.3 Reverse Deceleration</td>
</tr>
<tr>
<td>Turn Speed</td>
<td>Max Turn Speed</td>
<td>8.3.7.1 Max Turn Speed</td>
</tr>
<tr>
<td>Turn Acceleration</td>
<td>Turn Acceleration</td>
<td>8.3.7.3 Turn Acceleration</td>
</tr>
<tr>
<td>Turn Deceleration</td>
<td>Turn Deceleration</td>
<td>8.3.7.4 Turn Deceleration</td>
</tr>
<tr>
<td>Turn Boost at MaxSpeed</td>
<td>Turn Boost at Max Speed</td>
<td>8.3.7.5 Turn Boost at Max Speed</td>
</tr>
<tr>
<td><strong>Inputs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joystick Throw</td>
<td>Joystick Throw</td>
<td>8.3.10.2 Joystick Throw</td>
</tr>
<tr>
<td><strong>Core Settings</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Veer Compensation</td>
<td>Veer Compensation</td>
<td>8.3.2.1 Veer Compensation</td>
</tr>
<tr>
<td>Resistance</td>
<td>Motor Resistance</td>
<td>8.3.2.2 Motor Resistance</td>
</tr>
<tr>
<td><strong>Diagnostics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery State</td>
<td>[information only]</td>
<td></td>
</tr>
<tr>
<td>Fault</td>
<td>[information only]</td>
<td></td>
</tr>
<tr>
<td>Software Version</td>
<td>[information only]</td>
<td></td>
</tr>
<tr>
<td>Hardware Version</td>
<td>[information only]</td>
<td></td>
</tr>
</tbody>
</table>

8.6.3 Navigating the DX-HHP screens

8.6.3.1 The group screen

This is the top-level display, showing the group screens. Use the Next and Prev (previous) buttons to navigate through this list. Use the Edit button to select the group, and the Back button to return to this list.

Select a group to drill-down to the next set of menu options. As outlined above, use the Next and Prev buttons to navigate through the available options, and the Edit button to drill-down further.

The menu map for each group is shown in the sections following.

Notes:

1. The Save option, which is displayed at the end of each menu level, only becomes visible when a parameter has been changed.

2. The Save option saves ALL parameter changes that you have made, not just the parameter from the menu level.

3. When you change a parameter, the effect will be implemented immediately, but will only be retained by the module if you save your changes. If you power-cycle the wheelchair system before saving your changes, you will lose your changes and the previous parameter values will be used.
8.6.3.2 Drive settings
8.6.3.3 Inputs

8.6.3.4 Core settings

8.6.3.5 Diagnostics
9 Testing procedure

9.1 Before testing

- Check that all cables are connected correctly. Check especially that the polarities of the batteries, the motors and the park brakes are connected correctly and that the polarities are not swapped.
- To make sure that the wheelchair does not suddenly start to drive away when you turn it on, put blocks under the frame to lift the wheels off the ground. Check that the wheels can turn freely.
- Make the final connection to the Battery Positive (B+) terminal and close the circuit breakers.
- Turn on the LiNX LE System with the Power button on the Remote and program the LiNX LE System for the appropriate wheelchair application.
- Turn off the LiNX LE System with the Power button.

9.2 Testing procedure

1. Turn on the LiNX LE System with the Power button. Make sure that the controller turns on correctly. Check that all battery gauge LEDs turn on one by one and that, after the LiNX LE System has started up successfully, the battery gauge indicates the charge of the battery.
2. Press the Power button again to turn the LiNX LE System off. Check that it turns off correctly.
3. Press the Power button again to turn the controller on again.
4. Press the Horn button. Check that the horn operates correctly.
5. Turn the LiNX LE System ON and OFF several times and listen. Check that the park brakes do not click. Leave the LiNX LE System ON.
6. Try to turn each drive wheel by hand to check that the park brakes are applied. It must not be possible to turn the wheels.
7. Push the joystick slightly out of the centre position. Check that the park brakes disengage (they will click when they disengage).
8. Move the joystick in all directions. Check that the wheels move smoothly in the correct direction.
9. Release the joystick back into the centre position. Check that the park brakes engage again (they will click when they engage).
10. Turn off the LiNX LE System and remove the blocks from under the chair.

Warning:
Do not connect the Battery Positive (B+) terminal of the battery to the LiNX LE System until the wheelchair is lifted off the ground.

To prevent the risk of injury, Dynamic Controls recommends the use of a lifting device when lifting the wheelchair off the ground.
Warning:
Perform the following procedure in a large open environment, preferably outdoors. Make sure that the wheelchair cannot crash into objects.

Be prepared for unexpected chair movement in the event of a faulty installation.
If the chair becomes uncontrollable, turn the LiNX LE System off for an emergency stop.

10. Turn on the LiNX LE System. Select the slowest speed with the Speed Dial.
11. Sit in the wheelchair and drive it SLOWLY (small joystick deflection) in all directions. Check for precise, smooth and progressive control.
12. Drive the chair QUICKLY (large joystick deflection) in all directions. Check for smooth and progressive control.
13. Select the highest speed with the Speed Dial and repeat steps 11 and 12.
14. Drive the chair at full speed, FORWARD. Check that the chair drives forward in a straight line (the chair does not veer to the left or to the right).
15. Drive the chair at full speed in REVERSE and check that the chair drives backwards in a straight line.

Warning:
Rear wheel drive chairs often are unstable in reverse, which can cause the chair to drive in circles even when the joystick is central, reverse.

16. Drive at full speed, FORWARD, and move the joystick from left to right along the front edge of the joystick restrictor plate, to check that you can still steer the chair.
17. Drive at full speed, FORWARD, and then release the joystick to the centre. Check that the chair decelerates smoothly and in a straight line. Check that the park brakes switch on when the chair stops.
18. Drive at full speed in REVERSE, and then release the joystick into the centre. Check that the chair decelerates smoothly and in a straight line. Check that the park brakes switch on when the chair stops.
19. Drive at full speed, FORWARD, and move the joystick into full reverse. Check that the chair decelerates smoothly and in a straight line before it moves in reverse.
20. Drive full speed in REVERSE, and move the joystick into the straight, forward position. Check that the chair decelerates smoothly and in a straight line before it moves in a forward direction. Note: Deceleration in reverse is slower.
21. Drive forward SLOWLY and switch the LiNX LE System OFF. Check that the chair stops quickly.
22. Push the joystick a little bit forward, and switch the LiNX LE System ON. Check that the chair does not drive and OONAPU is indicated. Release the joystick to the centre. Check that the chair drives normally.
23. Move the joystick forward just enough to release the park brake and check the creep speed. Repeat in reverse.
24. Drive the wheelchair up a 1 : 6 ramp. Check for normal power, smoothness and parking.
25. Reverse down the ramp and release the joystick when you are still on the ramp. Check that there is no rollback and that the park brakes switch on.
26. Accelerate up the ramp again, and reverse down the ramp to test for good control.
27. Repeat testing and programming of the LiNX LE System until the performance of the chair is as expected.
28. Park the chair in a safe location and turn off the LiNX LE System controller.
10 Diagnostics

10.1 The LiNX Access iOS tool
To view diagnostic information using an iOS device, from the main screen tap on Logs and then select Active Errors, Event Log, or Real Time Diagnostics.

The Active Errors screen shows which errors, if any, are current. Each entry in this log displays the error, its flash code (e.g. FC5), and the component where the error is. Tap on the error entry to read more helpful information about the error.

The Event Logs screen displays a historical view of all previous errors. Again, each entry in this log displays the error, its flash code (e.g. FC5), and the component where the error occurred. Tap on the error entry to read more helpful information about the error.
The Live Diagnostics screen presents the following graphs and data:
- Speed Demand (%)
- Turn Demand (%)
- Left Motor
  - Voltage (V)
  - Current (A)
  - Resistance (mΩ)
- Right Motor
  - Voltage (V)
  - Current (A)
  - Resistance (mΩ)
- Battery Voltage (V)
- Speed Dial (%)

10.2 The LiNX Access PC tool
To view diagnostic information with the PC tool, click on the Logs tab to view current and historical system events. For all events, the following is recorded:
- event name,
- module,
- event code,
- time stamp.

To view more information about the error, click on the error, and a helpful description will be displayed in the right-hand panel.
10.3 Error indication

If there is an error with the system when it is powered up, then the status indicator will flash red; the number of flashes will indicate the type of error.

The table below describes the error indication, and a few possible actions that can be taken to rectify the problem. The actions listed are not in any particular order and are suggestions only; the intention is that one of the suggestions may help you clear the problem. If in doubt, consult your supplier.

<table>
<thead>
<tr>
<th>Flash code</th>
<th>Error description</th>
<th>Possible action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Remote / joystick error</td>
<td>Check cables and connectors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace Remote</td>
</tr>
<tr>
<td>2</td>
<td>Network or configuration error</td>
<td>Check cables and connectors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check Bluetooth pairing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reconfigure the system</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recharge the battery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check charger</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace modules</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contact supplier</td>
</tr>
<tr>
<td>3</td>
<td>Left motor error</td>
<td>Check cables and connectors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace Power Module</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check and/or replace left motor</td>
</tr>
<tr>
<td>4</td>
<td>Right motor error</td>
<td>Check cables and connectors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace Power Module</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check and/or replace right motor</td>
</tr>
<tr>
<td>5</td>
<td>Left park brake error</td>
<td>Check cables and connectors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check left park brake is released</td>
</tr>
<tr>
<td>6</td>
<td>Right park brake error</td>
<td>Check cables and connectors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check right park brake is released</td>
</tr>
<tr>
<td>7</td>
<td>Module error (other than Remote)</td>
<td>Check cables and connectors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check modules</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace LiNX Access Key</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace Power Module</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recharge battery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the chair stalled, reverse away or remove obstacles, or if the chair was</td>
</tr>
<tr>
<td></td>
<td></td>
<td>moved while turned off, cycle the power.</td>
</tr>
</tbody>
</table>

The error indicator may continue to flash after an error has been rectified. To clear the error indication, cycle the system's power.

For more information about the error, and what to do about it, open the logs within one of the programming & diagnostic tools (see 10.1 The LiNX Access iOS tool and 10.2 The LiNX Access PC tool).
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11.1 Accessories & parts list

The LiNX LE System is available to order under the following system part numbers:

11.1.1 Systems

<table>
<thead>
<tr>
<th>Description</th>
<th>Part number</th>
<th>Modules included</th>
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</thead>
<tbody>
<tr>
<td>LiNX LE System with REM050 Remote, 40 A Power Module and 1 m Communications</td>
<td>DLX050-40-10</td>
<td>DLX-REM050-A, DLX-PM40-A,</td>
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<tr>
<td>Bus cable</td>
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<td>GLM-BUS100-A</td>
</tr>
<tr>
<td>LiNX LE System with REM050 Remote, 40 A Power Module and 1.5 m Communications</td>
<td>DLX050-40-15</td>
<td>DLX-REM050-A, DLX-PM40-A,</td>
</tr>
<tr>
<td>Bus cable</td>
<td></td>
<td>GLM-BUS150-A</td>
</tr>
<tr>
<td>LiNX LE System with REM050 Remote, 40 A Power Module, 1 m Communications</td>
<td>DLX050-40-10-09</td>
<td>DLX-REM050-A, DLX-PM40-A,</td>
</tr>
<tr>
<td>Bus cable, and 0.9 m extension cable</td>
<td></td>
<td>GLM-BUS100-A, GLM-EXT090-A</td>
</tr>
<tr>
<td>LiNX LE System with REM050 Remote, 40 A Power Module, 1 m Communications</td>
<td>DLX050-40-10-06</td>
<td>DLX-REM050-A, DLX-PM40-A,</td>
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<tr>
<td>Bus cable, and 0.64 m extension cable</td>
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<td>GLM-BUS100-A, GLM-EXT064-A</td>
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11.1.2 Programming

<table>
<thead>
<tr>
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<th>Part number</th>
<th>Qty/Unit</th>
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<tbody>
<tr>
<td>LiNX Access Key (Dealer version)</td>
<td>DLX-HKEY01-A</td>
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<tr>
<td>LiNX Access Key (OEM version)</td>
<td>DLX-HKEY02-A</td>
<td>1</td>
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</table>

11.1.3 Connectors

<table>
<thead>
<tr>
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<th>Part number</th>
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<td>Connector kit</td>
<td>DX2LOOM-PM1</td>
<td>-</td>
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<tr>
<td>DX INNERGY CON FEM AMP U</td>
<td>GCN0781</td>
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<td>DX POSITRON CONTACT FMALE SML</td>
<td>GCN0794</td>
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<tr>
<td>DX-PM MOTOR CON HOUSING V3</td>
<td>GCN60325</td>
<td>2</td>
</tr>
<tr>
<td>DX-PM CONNECTOR KEY</td>
<td>GCN60323</td>
<td>2</td>
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<tr>
<td>DX2 BATT/MOTOR CONN BOOT</td>
<td>GCN65129</td>
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<tr>
<td>DK-PM Batt spade recept 6-10mm</td>
<td>GCN8002</td>
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<td>DX2-PM Battery Conn Housing</td>
<td>GME65146</td>
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11.1.4 Miscellaneous

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<thead>
<tr>
<th>Description</th>
<th>Part number</th>
<th>Qty/Unit</th>
</tr>
</thead>
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<tr>
<td>Extension Loom Panel Mounting Clip</td>
<td>GME80151</td>
<td>1</td>
</tr>
<tr>
<td>LiNX REM Mounting Adapter</td>
<td>GME53642</td>
<td>1</td>
</tr>
</tbody>
</table>

11.2 Intended use and regulatory statement

11.2.1 Intended use

The LiNX LE System is a microprocessor based system, intended for drive control of powered wheelchairs.

The LiNX LE System typically comprises a Power Module and an interconnected user Remote.
The LiNX LE System is intended to drive powered wheelchairs fitted with 24 V motors with integrated park brakes.

11.2.2 Device classification

Europe
The LiNX LE System is a component of a Class I medical device as detailed in the Council Directive 93/42/EEC concerning Medical Devices.

USA
The LiNX LE System is a component of a Class II medical device (Powered Wheelchair) as detailed in 21 CFR § 890.3860.

11.2.3 Compliance and conformance with standards
The LiNX LE System has been designed such that the combination of the wheelchair and controller, along with accessories as applicable, complies with the Essential Requirements of EU Directive 93/42/EEC (and amendments) by adopting relevant clauses of harmonised standards EN12184 and EN12182, and relevant parts of the FDA Recognized Consensus standard ANSI / RESNA WC-2 for performance.

11.2.4 LiNX Access Key
The LiNX DLX-HKEYxx-A is a physical adaptor for use with the LiNX Remote family. It is used in conjunction with the LiNX Programming & Diagnostic Tools and is intended to allow the configuration, programming or diagnosis of LiNX wheelchair or scooter controller systems. Access level is controlled by the variant used (indicated by the value of 'xx').

The intended environment is indoors or outdoors in dry conditions.

11.3 Service life
If the product has not been abused and all maintenance instructions as described in the maintenance section have been properly followed, the expected service life (i.e. minimum serviceable life expectancy) of the product is five (5) years. After this period, product reliability can no longer be guaranteed and Dynamic Controls recommends the product be replaced for safety reasons. Dynamic Controls accepts no responsibility/liability for product failure if the product is continued to be used after the expected service life period has expired.

It is the OEM’s responsibility to state the expected service life, as well as the inspection and maintenance schedules for all cables including the LiNX Communications Bus loom.

11.4 Maintenance
The following instructions must be passed on to the operator before use of the product:

- Keep all Dynamic Controls electronic components free of dust, dirt and liquids. To clean the product, use a cloth dampened with warm soapy water. Do not use chemicals, solvents or abrasive cleaners, as this may cause damage to the product.
- Once a month, check all vehicle components for loose, damaged or corroded components, such as connectors, terminals or cables. Ensure that all connectors are fully mated. Restrain all cables to protect them from damage. Replace damaged components. Check for and remove any foreign objects or material.
Every 6 months, test all switchable functions on the Dynamic Controls electronics system to ensure they function correctly.

There are no user-serviceable parts in any Dynamic Controls electronic component. Do not attempt to open any case or undertake any repairs, else warranty will be voided and the safety of the system may be compromised.

Where any doubt exists, consult your nearest service centre or agent.

Warning:
It is the responsibility of the end user to maintain the unit in a state of good repair at all times. If any component is damaged in any way, or if internal damage may have occurred (for example by being dropped), have it checked by qualified personnel before operating.

11.5 Warranty
All equipment supplied by Dynamic Controls is warranted by the company to be free from faulty workmanship or materials. If any defect is found within the warranty period, the company will repair or, at its discretion, replace the equipment without charge for materials or labour.

This warranty is subject to the provisions that the equipment:

- has been correctly installed.
- has been thoroughly checked upon completion of installation, and all programmable options correctly adjusted for safe operation prior to use.
- has been used solely in accordance with this manual and all other manuals of the Dynamic Controls electronic components that are used on the wheelchair.
- has been properly connected to a suitable power supply in accordance with this manual.
- has not been subjected to misuse or accident, or been modified or repaired by any unauthorised personnel.
- has been used solely for the driving of electrically powered mobility wheelchairs in accordance with the intended use and the recommendations of the wheelchair manufacturer.
- has not been connected to third party devices without the specific approval of Dynamic Controls.

11.6 Safety & misuse warnings
11.6.1 Warnings to be included in the user manual
The following warnings are applicable to the installer and must be passed on to the end user before use of the product.

- Do not install, maintain, or operate this equipment before you have read and understood all the instructions and all the manuals for this product and all the other products that you use or install together with this product. Follow the instructions of the manuals. If you do not follow all instructions, injury or damage can be the result.
- Do not try to open or disassemble any case — there are no user-serviceable parts inside.
- The operator has the responsibility to keep the vehicle in a good safe operating condition. To protect all the components (for example the cables) from damage, the operator must fasten them in optimum positions.
- Do not touch the connector pins. If you touch the pins, they can become dirty or they can be damaged by electrostatic discharge.
- Immediately turn the controller off and consult your service agent if the vehicle:
  - Is damaged
  - Does not behave the same every time
○ Does not respond normally, the way you expect it to
○ Becomes hotter than normal
○ Smokes
○ Arcs
○ Does not change its speed when you adjust the speed dial
○ Displays a fault on its fault indicator and the controller does not perform normally.

- Turn the controller off:
  ○ When you do not use it
  ○ Before you get in or get out of the vehicle
  ○ Before you use a mobile phone or a portable communications device near the vehicle
  ○ If your vehicle drives by itself or against your will. When you turn the controller off the vehicle will halt.

- In the case of an emergency while the vehicle is driving, press the On/Off button to perform an emergency stop and turn the controller off.
- If there is a risk of collision with a person or object in close proximity, use the Joystick and/or speed dial to reduce the speed of the wheelchair.
- Do not drive the vehicle if the controller indicates that the battery is low, since the wheelchair may stop operating and the user may become stranded. If the battery becomes completely empty, the vehicle will stop suddenly and the battery may be damaged.
- Make sure that the battery charger that is used with the vehicle has a drive inhibit function that is correctly connected for use with the controller. If you are not sure, ask your dealer or vehicle manufacturer.
- Specify the maximum current of any battery chargers to be used with the controller and warn against using battery chargers of higher current ratings.
- If operators of the vehicle are left with limited or no mobility for any reason (for example, because the vehicle loses electric power or breaks down), it is important that they can still call for assistance from wherever they may be.
- Go downhill slowly. When the vehicle drives downhill, the motors act as a dynamo and generate energy. The controller sends the generated energy from the motor to the battery. This charges the battery. However, if the battery is fully charged, it cannot accept the generated energy any more. When this happens, there is a risk of damage to the battery or an explosion. To prevent this risk, the controller forces the vehicle to slow down until the battery can accept more energy. After this, it allows the vehicle to speed up again. The result of this will be sudden speed changes of the vehicle. To prevent these speed changes with fully charged batteries, decrease the speed of the vehicle when going downhill.
- The controller can cause the vehicle to come to a sudden stop. If this can be dangerous to the operator, the installer must install a seat belt, and the operator must wear this seat belt.
- Operation of a vehicle on steep slopes can be dangerous. Before you drive up or down a slope, make sure that the slope does not exceed the capability of the vehicle.
- Do not use the park brake release on a slope.
- Make sure that the controller does not become colder or hotter than the minimum and maximum temperatures specified in this manual.
- Most electronic equipment is influenced by Radio Frequency Interference (RFI). Be careful when portable communications equipment is used in the area around such equipment. Dynamic Controls has made every effort to make sure that RFI does not change the behaviour of the controller, but very strong signals could still cause a problem. The vehicle manufacturer has the responsibility to make sure that the vehicle is tested according to local EMC regulations.
- Performance adjustments must only be made by healthcare professionals, or by persons who completely understand the programming parameters, the adjustment process, the
configuration of the vehicle, and the capabilities of the driver. Wrong settings can make the vehicle uncontrollable or unstable. An uncontrollable or unstable vehicle can cause an unsafe situation such as a crash, with the risk of serious injury to the driver or bystanders, or damage to the vehicle or surrounding property.

- Performance adjustments must only be made indoors or outdoors in dry conditions.
- If the wheelchair has not been fitted with a hand guard for the Remote, the user should be made aware that their hand will not be protected from crushing, when, for example, manoeuvring towards a table.
- Users should be aware that the surface of the Remote can potentially get hot when exposed to strong sunlight for long periods.
- The XLR connector on the Remote is to be used exclusively for the intended purpose. Warranty will be voided if any unauthorised device is connected to this port.
- Depending on the installation, controls may be intended for the wheelchair occupant, attendant, or both. The manufacturer must state the intended user.

11.6.2 Service and configuration warnings

The following warnings are applicable to the installation technician and the dealer or the therapist who supplies the vehicle to the end user.

- It is the responsibility of the installer to make sure that accessories that are connected to the wires of the vehicle do not interfere with the operation of the controller.
- Do not use the vehicle frame as the earth return. Any electrical low-resistance connection to the frame is a safety risk and is not allowed by international safety standards.
- If the vehicle loses electric power, it is important that an attendant is able to move the vehicle easily.
- After you have completed the installation, check it thoroughly. Correctly adjust all programmable options before the vehicle is used.
- After you have configured the vehicle, check to make sure that the vehicle performs to the specifications entered in the programming procedure. If the vehicle does not perform to specifications, reprogram it. Repeat this procedure until the vehicle performs to specifications. If the desired operation cannot be reached, contact your service agent.
- The dealer, therapist or other agent who supplies the vehicle to the end user has the responsibility to make sure that the vehicle is correctly configured for the needs of that user.
- For each individual user, the vehicle set up and configuration should take into consideration his or her:
  - technical knowledge, experience and education, and
  - medical and physical condition, including the level of disability and capability (where applicable).
- It is the responsibility of the OEM and installer to make sure that the maximum driving speed of the vehicle is limited as appropriate when the vehicle is in a mechanically unstable position, for example when the seat is raised.
- It is the responsibility of the therapist/installer to minimise any risk of use error, including those arising from ergonomic features and/or the environment in which the device is intended to be used.
- Prior to handing over the vehicle, make sure that users are fully able to operate the product by giving them appropriate training on functionality and safety features, and having them test-drive the vehicle in a safe area in the presence of their agent.
- The controller can cause the vehicle to come to a sudden stop. If this can be dangerous to the operator, the installer must install a seat belt and the operator must wear this belt.
• Where any inconsistencies about chair status occur between the LiNX LE System and that reported by a programming tool, the user should take the status as reported by the LiNX LE System as correct.
• A LiNX Access Key is an intentional radio frequency (RF) transmitter. Before entering an RF-sensitive environment (e.g. a hospital), unplug the LiNX Access Key from the Remote. Do not plug in the LiNX Access Key when in an RF-sensitive environment.

11.7 Electromagnetic compatibility
Dynamic Controls Electronic Controllers have been tested on typical, representative vehicles to confirm compliance with the following appropriate EMC standards:

USA: ANSI/RESNA WC-2:2009 Sec 21

National and international directives require confirmation of compliance on particular vehicles. Since EMC is dependent on a particular installation, each variation must be tested. The guidelines in this section are written to assist with meeting EMC requirements in general.

11.7.1 Minimising emissions
To minimise emissions and to maximise the immunity to radiated fields and ESD, follow the General Wiring Recommendations in section 6 of this manual.

11.8 Environmental statement
Dynamic Controls confirms that the product variants specified in this manual, as sub-assemblies of electronic and electrical equipment supplied for further integration by a medical device manufacturer, conform to applicable requirements of Directive 2011/65/EU, recast of Directive 2002/95/EC - Restriction of the use of certain Hazardous Substances in electrical and electronic equipment.

This product has been supplied from an environmentally aware manufacturer.

Please be environmentally responsible and recycle this product at the end of its life through your local recycling facility.

This product may contain substances that could be harmful to the environment if disposed of into a landfill.

Do not dispose of this product in fire.

See also:
http://www.dynamiccontrols.com/designers-and-manufacturers/compliance
11.9 Symbols and labelling
The following sections highlight the symbols and labels that can be found on the LiNX modules.

11.9.1 Product label - power modules
This label can be found on the underside of the Power Module.

![Product label - Power Module](image)

**Key:**
1. WEEE symbol
2. Warning "Read Installation Manual before use"
3. Part description
4. Part number
5. Dynamic Controls logo
6. Dynamic Controls website
7. The module's IP rating
8. Serial number

11.9.2 Product label - Remote modules
This label can be found on the underside of the Remotes.

![Product label - Remote modules](image)

**Key:**
1. Part number
2. Dynamic Controls logo
3. Part description
4. Dynamic Controls website
5. Serial number
11.9.3 Product label - LiNX Access Keys
This label can be found on the underside of the LiNX Access Key.

![Image of Product label - LiNX Access Key]

**Key:**
1. Dynamic Controls website
2. Dynamic Controls logo
3. Part number
4. Warning “Read instruction manual before use”
5. WEEE symbol
6. Contains FCC ID
7. Serial number
8. Bluetooth

11.9.4 Hardware and application firmware version label
This label can be found on the underside of a module.

![Image of Hardware and application firmware version label]

**Key:**
1. Hardware version
2. Hardware major version
3. Hardware minor version
4. Application version
5. Application major version
6. Application minor version

11.9.5 Tamper evident seal
This label can be found on the underside of a module.

![Image of Tamper evident seal]
11.9.6 Other symbols and labels found on LiNX modules

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPx4</td>
<td>This is the enclosure's ingress protection rating.</td>
</tr>
<tr>
<td><img src="image" alt="WEEE symbol" /></td>
<td>This is the WEEE symbol (Waste Electrical and Electronic Equipment Directive).</td>
</tr>
<tr>
<td><img src="image" alt="Petrol pump" /></td>
<td>The petrol pump indicates the battery charger input (on REM060).</td>
</tr>
<tr>
<td><img src="image" alt="Warning" /></td>
<td>Warning to read the instruction manual before using the module.</td>
</tr>
<tr>
<td><img src="image" alt="Speed control" /></td>
<td>Speed control (REM050) - indicates the direction for increasing/decreasing speed.</td>
</tr>
<tr>
<td><img src="image" alt="Speed control" /></td>
<td>Speed control (REM060) - indicates the direction for increasing/decreasing speed.</td>
</tr>
<tr>
<td><img src="image" alt="Horn button" /></td>
<td>The horn button (REM050).</td>
</tr>
<tr>
<td><img src="image" alt="Horn button" /></td>
<td>The horn button (REM060).</td>
</tr>
<tr>
<td><img src="image" alt="Power button" /></td>
<td>Power button / emergency stop.</td>
</tr>
</tbody>
</table>

11.9.7 Serial number and date of manufacture

The serial number on a LiNX product provides both the date of manufacture as well as a unique serial number for the particular module.

The format, as shown in Figure 135, is **MYYnnnnnn**, where:

- **M** is the month of manufacture, using the letters A to L (A = Jan, B = Feb, C = Mar, etc.),
- **YY** is the year of manufacture,
- **nnnnnn** is a unique 6 digit sequential number.

For example, the module's serial number, as shown in Figure 135, begins with A14 indicating that it was manufactured in January 2014, and its unique, sequential value is 132800.
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Dynamic Controls is the world’s leading manufacturer of electronic controls for power wheelchairs and scooters. Dynamic Controls was established in 1972 and is headquartered in New Zealand. Regional centres are located in Europe, United States, Asia, and Australasia.

ISO 13485 certified – Dynamic Controls goes above and beyond industry standard expectations to ensure customers receive the best products possible.

www.dynamiccontrols.com