



First Steps

INTELLION

SIMPLY SERVICE.

May 2023 - V1.2

1.	System Requirements Intellion	2
2.	General Information	3
3.	Licensing	5
4.	Overall Settings	7
5.	Connection to Alber Devices	8
6.	Cockpit	10
7.	Error Diagnosis	13
8.	Advanced Functions (Error Diagnosis)	17
9.	Configuration (Statistics & Settings)	23
10.	Interactive System Maintenance	28
10.	System History	30
11.	Bookmark List (Shopping Cart)	33
12.	Training & Service Videos	35
13.	Contact	36
14.	Appendix	37

- Windows PC or Laptop with Windows 10 (Admin rights for installation required)
- Internet access (regular updates, access to service videos)
- 1-2 free USB-Ports and ideally Bluetooth functionality (retrofit via Dongle possible)
- Recommended: Hand held scanner from the Intellion Starter-Kit incl. Micro-USB cable & Bluetooth Dongle Art. No. 1594590 - 125 Euro



- The software can be downloaded via a public link
<https://uniserver.alber.de/Intellion.zip>
- The following Alber systems can be used with Intellion:
 - e-motion M25: Bluetooth oder USB-Micro
 - SMOOV O10: Bluetooth oder USB-Micro
 - e-fix E35/E36: Bluetooth (Firmware V04.003 or higher required)
 - e-pilot P15: USB-Micro
 - via GO V24: USB-C
- To use Intellion a license key needs to be entered once after Installation.
Per PC workstation one license key is required
- If Intellion is not used for more than 250 days in a row the license code will become invalid and a new license is required

Overview functional scope Intellion



Menu	Function	Function available for Alber system									Small Level	Big Level
		M25	O10	P15	E35/E36	V24	V25	V14	S35/S36	T24		
		Bluetooth or USB Micro	Bluetooth or USB Micro	USB Micro	Bluetooth	USB-C	-	-	-	-	ACL 2	ACL3
Cockpit	Cockpit with most relevant system information incl. SOH battery and automatic firmware updates if necessary	x	x	x	x	x					YES	YES
Diagnostics	Error diagnosis incl. remedy (video instruction), spare part recommendation and creation of PDF-report	x	x	only error codes	no date of errors	no date of errors					PARTLY (not all videos available)	YES
Diagnostics	System and device testing (e.g. sensor, joystick, LEDs etc.)	x	x		x	x					YES	YES
Diagnostics	Advanced functions (e.g. calibration of motor, change cyber security code)	x	x		x	x					NO	YES
Diagnostics	Manual firmware updates (firmware file needed from Alber via email)	x	x			x					NO	YES
Configuration	System settings (e.g. driving parameters)	x	x	x	x	x					YES	YES
Configuration	Storing and loading of customer specific settings (driving parameters)	x	x	x	x	x					YES	YES
Configuration	Display of system information in addition to the cockpit	x	x	x	x	x					PARTLY (not all parameters available)	YES
Wheelmerge	Wheelmerge (only M25: compares left and right wheels, offers cloning if necessary)	x									YES	YES
Service	Interactive system maintenance incl. remedy (video instruction), spare part recommendation and creation of PDF-report	x	x	x	x	x			x		YES	YES
Shopping Cart	Spare parts without prices (generation of PDF no direct order at Alber)	x	x	x	x	x			x		YES	YES
Training Videos	Display of all available service videos (can be watched without according error)	x	x	x	x	x	x	x			PARTLY (not all videos available)	YES

Entering the License Code



Intellion - Simply Service.

Cockpit

Diagnostics

Configuration

Service

Shopping Cart

Training Videos

Settings

Save

Default Settings | Proxy Settings | **License & Updates** | My Data

License Information

ACL 3

7Y6BR-OB9EJ-2N6N6-DU2SM-GBMPU

Change License

Check for Updates

Update Information

Intellion activation

Enter your license key

7Y6BR - OB9EJ - 2N6N6 - DU2SM - GBMPU ✓

Send license key

Search Devices

Copyright © Alber GmbH 2018-2021

2.0.1.9-1345

Entering the License Code



Intellion - Simply Service.

Cockpit | Diagnostics | Configuration | Service | Shopping Cart | Training Videos | **Settings**

Save | Proxy Settings | License & Updates | My Data

Search Devices

Proxy Type

- ☐ No Proxy
- ☐ Use System Proxy
- ☒ Use Custom Proxy

Http Proxy:

Port:

Authentication

- ☒ No Authentication Needed
- ☐ Use Current User
- ☐ Use other User

User name:

Password:

Domain:

Copyright © Alber GmbH 2018-2021 | 2.9.0.0-1407

Overall Settings



Intellion - Simply Service.

Cockpit **Save**

Diagnostics

Configuration

Service

Shopping Cart


Training Videos

Settings

Default Settings | Proxy Settings | License & Updates | **My Data**

Enter your address here. This information will appear in the address field when an error report is created under the menu "Diagnosis". The information entered here will not be transmitted to Alber or used for other purposes.

* required fields

Company Name: * 

Customer number: *

Street: *

Street Number: *

ZIP: *

City: *

Country: *

I hereby consent to the electronic processing of personal data ☒

[Privacy Policy](#)

Copyright © Alber GmbH 2018-2021 2.0.1.9-1345

Connecting a Device



The screenshot displays the 'Intellion - Simply Service' application window. On the left is a blue sidebar with navigation options: Cockpit, Diagnostics, Configuration, Service, Shopping Cart, Training Videos, and Settings. The main area features the 'INTELLION SIMPLY SERVICE.' logo and the instruction 'Select your device on the right'. On the right side, there is a 'Search Devices' button (highlighted with a red rectangle) and a list of two 'e-motion M25' devices with their respective IDs: 801F12B58177 and 049162975D65. A yellow speech bubble icon is located to the right of the search bar. The footer contains the copyright notice 'Copyright © Alber GmbH 2018-2021' and the version number '2.0.1.9-1345'.

Intellion - Simply Service.

Cockpit

Diagnostics

Configuration

Service

Shopping Cart

Training Videos

Settings

INTELLION
SIMPLY SERVICE.

Select your device on the right

Search Devices

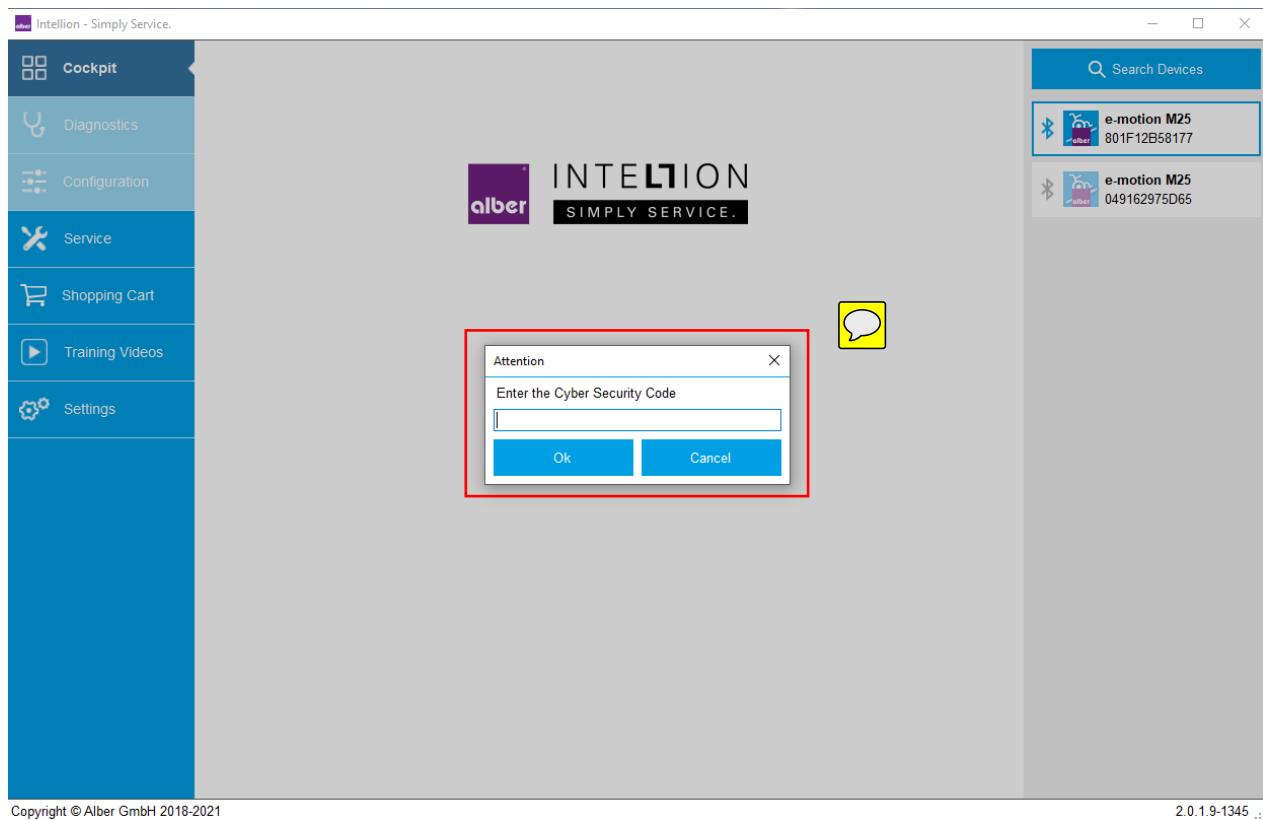
e-motion M25
801F12B58177

e-motion M25
049162975D65

Copyright © Alber GmbH 2018-2021

2.0.1.9-1345

Connecting a Device



Intellion - Simply Service.

Cockpit

Diagnostics

Configuration


Service




Shopping Cart



Wheel Merge

Training Videos




Settings




69%
  


e-motion M25  

Software Version Drive Wheel:	V003.000.000
Hardware Version Drive Wheel:	6
Component No. Drive Wheel:	012011900013
Bluetooth MAC Address 1:	80:1f:12:b5:81:77
Overall Travelled Distance:	153,5 km
Operating hours:	79d 1h 6m
Mounting Side:	Left
Selected driving profile:	Sensitive Plus
Assist Level:	1
Max Velocity:	8,5 km/h
Auto Shutoff Time:	1h 0m 0s

Search Devices

 e-motion M25 (L)
801F12B58177

 e-motion M25
049162975D65

Copyright © Alber GmbH 2018-2021

2.0.1.9-1345

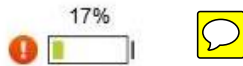
Possible States of Health - Battery



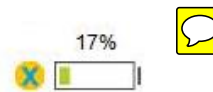
Battery healthy (new)



Battery healthy (used)



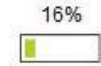
Exchange of battery recommended



Misuse of Battery



Battery defective / deeply discharged



Unknown state of battery

Automatic Allignemnt of Parameters (e-motion M25)



Intellion - Simply Service.

Cockpit

- Diagnostics
- Configuration
- Service
- Shopping Cart
- Wheel Merge**
- Training Videos
- Settings

e-motion M25

Software Version Drive Wheel: V003.000.000

Hardware Version Drive Wheel: 6

Component No. Drive Wheel: 012011900013

Bluetooth MAC Address 1: 80:1f:12:b5:81:77

Wheel Merge

copy values to right

copy values to left

	First drive wheel 801F12B58177 (L)	Second drive wheel 049162975D65 (R)
#65 Real Time Clock (RTC)	11.10.2021 15:04:00	11.10.2021 15:04:00
#31 Auto Shutoff Time	01:00:00	02:00:00
#35 Buzzer Volume	True	True
#36 Buzzer On/Off	True	False
#37 LEDs while charging	True	True
#38 LEDs while driving	False	False
#29 Selected driving profile	5	5
#5 Motor Support Level (1)	65	65
#6 MaximumVelocity (1)	1,389	1,389
#7 P-Factor (1)	0,005	0,005
#8 Speed Bias (1)	0,5	0,5
#9 Speed Factor (1)	5	5

Transmit Cancel

69%

Selected driving profile: Sensitive Plus

Assist Level: 1

Max Velocity: 8,5 km/h

Auto Shutoff Time: 2h 0m 0s

2.0.1.9-1345

Error Diagnosis (SMOOV O10 & e-motion M25)



Intellion - Simply Service.

Diagnostic | Firmware | Sensortest | Advanced

801F12B58177 (Left) | 049162975D65 (Right)

Create Report | Start new Diagnosis | Erase Errors | LED Error Codes

Filter

Max number of errors to read: 30

Max age of errors (days): 100

Diagnostic Overview

The diagnosis of the e-motion M25 was completed successfully. For a detailed report, click on "Create report".

- ✓ There are no errors available
- ✓ The software version is up to date
- ✓ The status of the battery is: Healthy
- ✓ There are no maintenance / care instructions available

0 Errors

0 Notes

Search Devices

- e-motion M25 (L)
801F12B58177
- e-motion M25 (R)
049162975D65

Copyright © Alber GmbH 2018-2021

2.0.1.9-1345

Error Diagnosis (SMOOV O10 & e-motion M25)



Intellion - Simply Service.

Cockpit

Diagnostics

Configuration

Service

Shopping Cart

Wheel Merge

Training Videos

Settings

Diagnostic | Firmware | Sensortest | Advanced

801F12B58177 (Left) | 049162975D65 (Right)

Create Report | Start new Diagnosis | Erase Errors | LED Error Codes

Filter

Diagnostic Overview

The diagnosis of the e-motion M25 was completed successfully. For a detailed report, click on "Create report".

- There are errors available
- The software version is up to date
- The status of the battery is: Healthy
- There is maintenance / care instructions available

1 Error

1x Code #30 Error pushrim sensor: Error code 30 Last occurrence: 05.05.2021 13:44

Recommendation: Please check the sensor function under Diagnosis/Test in both driving directions. If the deflections do not generate a plausible signal, please replace the sensor.

Recommended spare part(s):

No.	Name
1592164	Sensor preassembled

6 Notes

3x Code #32 Error start-up protection. Error code 32 Last occurrence: 22.06.2021 17:02:00

Recommendation: No technical defect. Pushrim was deflected while the system was starting up. Please inform the customer.

6x Code #31 Error pushrim signal sensor too long. Error code 31 Last occurrence: 04.05.2021 12:23:00

Recommendation: Sensor was deflected for too long. If the error persists after a restart, please check the sensor function under Diagnosis/Test Sensor. Deflect the sensor in both driving directions. If the generated signal is not plausible, please replace the sensor.

Recommended spare part(s):

No.	Name
1592164	Sensor preassembled

Search Devices

- e-motion M25 (L) 801F12B58177
- e-motion M25 (R) 049162975D65

Copyright © Alber GmbH 2018-2021

2.0.1.9-1345

Creating a Report (SMOOV O10 & e-motion M25)



Intellion - Simply Service.

Diagnosics

Diagnostic Overview

The diagnosis of the e-motion M25 was completed successfully. For a detailed report, click on "Create report".

- There are errors available
- The software version is up to date
- The status of the battery is: Healthy
- There are maintenance / care instructions available

1 Error

1x Code #30 Error pushrim sensor. Error code 30

Recommendation: Please check the sensor function under Di directions. If the deflections do not generate a plausible sign

Recommended spare part(s):

No.	Name
1592164	Sensor preassembled

6 Notes

3x Code #32 Error start-up protection. Error code 32

Last occurrence: 22.06.2021 17:02:00

Recommendation: No technical defect. Pushrim was deflected while the system was starting up. Please inform the customer.

6x Code #31 Error pushrim signal sensor too long. Error code 31

Last occurrence: 04.05.2021 12:23:00

Recommendation: Sensor was deflected for too long. If the error persists after a restart, please check the sensor function under Diagnosis/Test Sensor. Deflect the sensor in both driving directions. If the generated signal is not plausible, please replace the sensor.

Recommended spare part(s):

No.	Name
1592164	Sensor preassembled

1

Copyright © Alber GmbH 2018-2021

2.0.1.9-1345

Creating a Report (SMOOV O10 & e-motion M25)



Intellion Document Review

File Zoom

alber INTELLION SIMPLY SERVICE

Component No.:
012011800010
012011800012

Urso Analytics Ltd. | Fake Street 1234, 666 Hellington

John Doe
Fake Street 321
3333 Test City
Utopia

Urso Analytics Ltd.
Fake Street 1234
666 Hellington
Customer number: 123

11.10.2021

Diagnostic Report

- ! There are errors available
- ✓ The software version is up to date
- ✓ The status of the battery is: Healthy
- ! There are maintenance / care instructions available

Device Information

e-motion M25

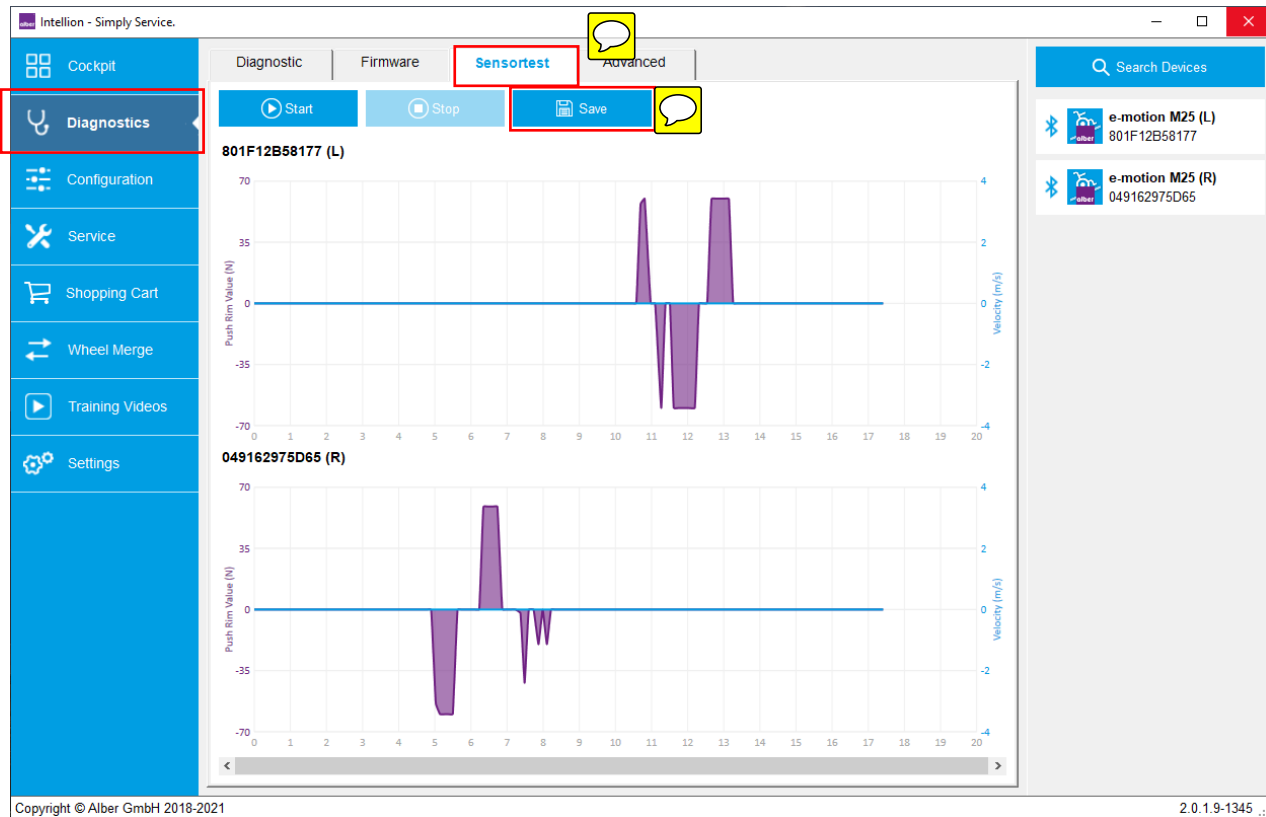
System Number:	M25211224
Software Version:	V003.000.000
Hardware Version Drive Wheel:	6
Real Time Clock (RTC):	11.10.2021 16:05
Bluetooth MAC Address 1:	80:11:12:34:56:77
Component No. Drive Wheel:	012011800013
Production Date Wheel:	07.05.2019
Wheel circumference:	1.932 m
Mounting Side:	Left
Selected driving profile:	Sensitive Plus
Assist Level:	1
Max Velocity:	8.5 km/h
Auto Shut-off Time:	01:00:00
Battery State of Charge:	69 %

Page 1 of 5

Printed by: Intellion
www.alber.de

Page 1 of 6 - Zoom: 84%

Sensor Check (e-motion M25)



Advanced system diagnostics (only e-fix E35/36)



Intellion - Simply Service.

Cockpit

Diagnostics

Configuration

Service

Shopping Cart

Training Videos

Settings

Diagnostic

Advanced

Control Unit

Drive wheels

Battery

Attendant Control

Joystick

Further Tests

Joystick

Joystick

Serial number: 1146214507

Date of Production PCB: 24.08.2021

Analog values

X Axis +	0
X Axis -	0
Y Axis +	0
Y Axis -	0

Copyright © Alber GmbH 2018-2021

3.0.0.8-1555

Advanced system diagnostics (only e-fix E35/36)



Intellion - Simply Service.

Cockpit

Diagnostics

Configuration

Service

Shopping Cart

Training Videos

Settings

Diagnostic

Advanced

Control Unit

Drive wheels

Battery

Attendant Control

Motor left Wheel

Motor right Wheel

Motor Serial Number: 1099182399

Motor Production Date: 12.01.2021

Motor Operating Time: 4d 11h 46m

Motor Dist: 17,22 km

Gearbox: engaged

Motor Serial Number: 1099182384

Motor Production Date: 12.01.2021

Motor Operating Time: 4d 9h 52m

Motor Dist: 17,2 km

Gearbox: **disengaged**

Rotational speed test

Brake test

Calibration rotor position

Rotational speed test

Brake test

Calibration rotor position

Search Devices

e-fix E3x

049162A7D2A6

Copyright © Alber GmbH 2018-2021

3.0.0.8-1555 ...

Advanced Functions (only via GO V24)



Intellion - Simply Service.

Cockpit

Diagnostics

Configuration

Service

Shopping Cart

Training Videos

Settings

Feedback

Diagnostic Firmware **Advanced**

Battery

Replace

LED Test

Test Time 1,0 s

☐ White 1 ☐ Red

☐ White 2 ☐ Green

☐ White 3 ☐ Blue

☐ White 4

☐ White 5

Plus Button Test

Minus Button Test

Drive Button Test

Search Devices

via GO V24
15ae846a

Copyright © Alber GmbH 2018-2023 5.0.1.0-1893

Advanced Functions (SMOOV O10 & e-motion M25)



Intellion - Simply Service.

Cockpit
Diagnostics
Configuration
Service
Shopping Cart
Wheel Merge
Training Videos
Settings

Diagnostic | **Firmware** | **Sensortest** | **Advanced**

Discharge

Shipping Discharge Start
Storage Discharge Start

801F12B58177 (L) 049162975D65 (R)
Not Discharging Not Discharging
State Of Charge
Target -
Actual -
remaining time -

Cyber Security Key

801F12B58177 (L) 049162975D65 (R)
Change Change
Show Show
Replace CU DuoDrive
Replace ECS

Board replacement

801F12B58177 (L) 049162975D65 (R)
Replace Replace

Buzzer Test

Test Time 1 s

LED Test

Test Time 1 s

☐ White 1 ☐ Red 1
☐ White 2 ☐ Red 2
☐ White 3 ☐ Red 3
☐ White 4 ☐ Red 4
☐ White 5 ☐ Red 5
☐ Status

Calibration of rotor position

Reboot
Switch Off

Search Devices

e-motion M25 (L)
801F12B58177

e-motion M25 (R)
049162975D65

Copyright © Alber GmbH 2018-2021 2.0.1.9-1345

Exchange Circuit Board (SMOOV O10 & e-motion M25)



Intellion - Simply Service.

Diagnosis | Firmware | Sensortest | **Advanced**

Discharge

Shipping Discharge Start

Storage Discharge Start

801F12B58177 (L) 049162975D65 (R)

Not Discharging Not Discharging

State Of Charge

Target -

Actual -

remaining time -

Buzzer Test

Test Time 1 s

LED Test

Test Time 1 s

☐ White 1 ☐ Red 1

☐ White 2 ☐ Red 2

Board Replacement

Component No. Drive Wheel (21)12011900012

Wheel circumference 1,932

Cyber Security Key: A52dCLRnN2Vo/pjLJshbpA

Ok Cancel

Cyber Security

801F12B58177 (L) 049162975D65 (R)

Change

Show Show

Replace CU DuoDrive Reboot

Replace ECS Switch Off

Board replacement

801F12B58177 (L) 049162975D65 (R)

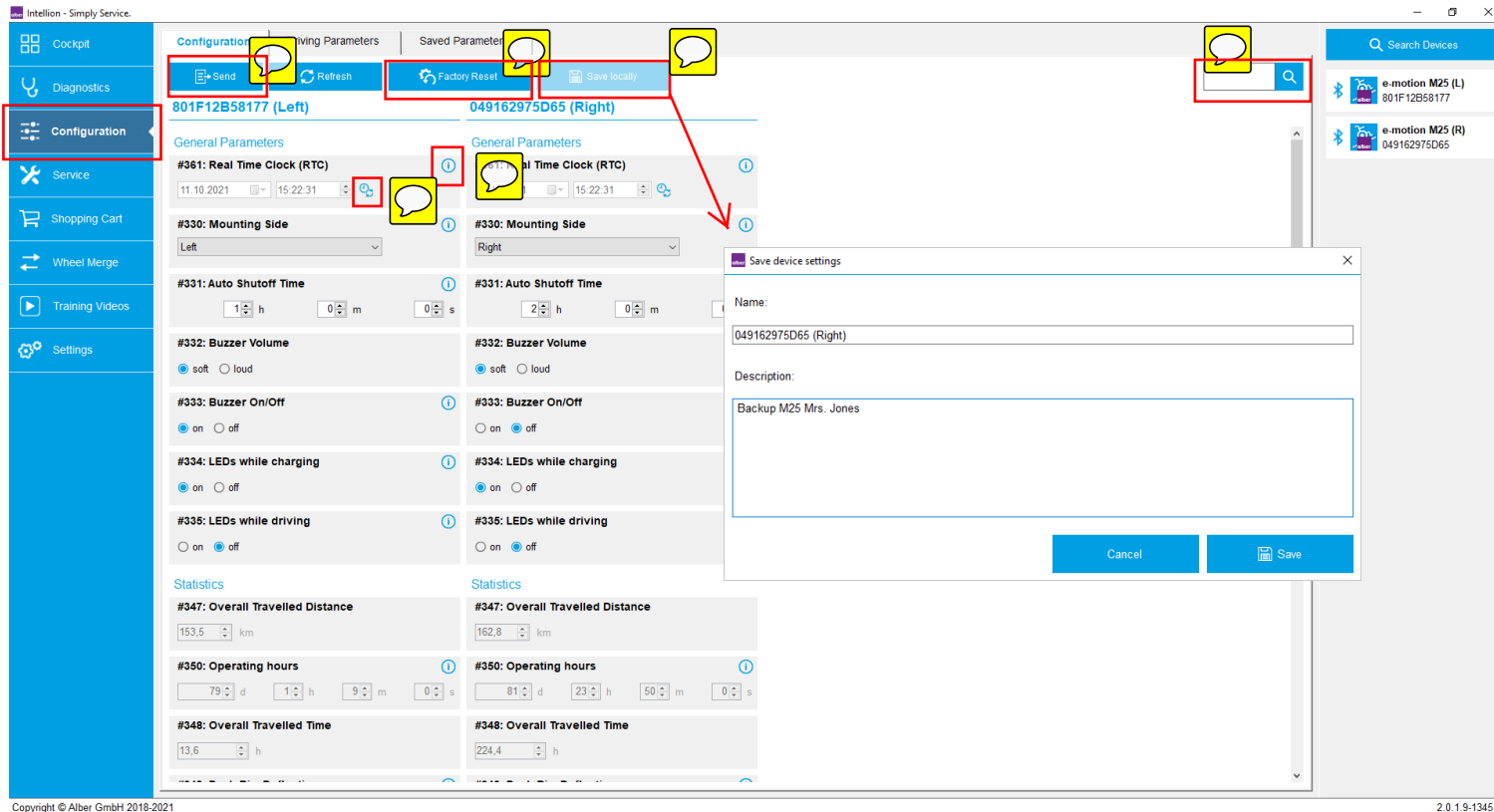
Replace Replace

Search Devices

e-motion M25 (L) 801F12B58177

e-motion M25 (R) 049162975D65

Copyright © Alber GmbH 2018-2021 2.0.1.9-1345



Intellion - Simply Service.

Configuration | Living Parameters | Saved Parameters

801F12B58177 (Left) | 049162975D65 (Right)

General Parameters

#361: Real Time Clock (RTC) | #330: Mounting Side | #331: Auto Shutoff Time | #332: Buzzer Volume | #333: Buzzer On/Off | #334: LEDs while charging | #335: LEDs while driving

Statistics

#347: Overall Travelled Distance | #350: Operating hours | #348: Overall Travelled Time

Save device settings

Name: 049162975D65 (Right)

Description: Backup M25 Mrs. Jones

Cancel | Save

Intellion - Simply Service.

Configuration | Configuration Parameters | Saved Parameters

Send | Refresh | Factory Reset | Save locally

049162975D65 (Right)

Service Information Battery

#464: Battery Changes

1

#356: Charged Energy 893,364 Wh

#576: Deeply discharged ☐ yes ☒ no

#338: Battery Temp. 20,06 °C

#360: Min Battery Temp. 3,60 °C

#359: Max. Battery Temp. 45,20 °C

#463: Circuit Board Changes

1

#337: Brake Chopper Temp. 24,43 °C

#353: Max. Brake Chopper Temp. 78,80 °C

#336: FET Temperature 21,85 °C

#352: Min. FET Temp.

Search Devices

e-motion M25 (R) 049162975D65

Copyright © Alber GmbH 2018-2021

2.0.2.1-1376

Configuration example e-fix E35/36 (multiple components)



Intellion - Simply Service.

Configuration | Saved Parameters

Send Refresh Factory Reset Safe locally

049162A7D2A6

System **Joystick driven mode** Intuitive Control Optibox

#1618: Drive Mode
Eco

#1590: Max. Speed Forward
6,0 km/h

#1591: Max. Speed Backward
50%

#1592: Acceleration
2,5 s

#1593: Deceleration
3,0 s

#1594: Turning Speed
20%

#1595: Angular Acceleration
0,08 s

Search Devices

e-fix E3x
049162A7D2A6

Copyright © Alber GmbH 2018-2021 3.0.0.8-1555

Lokal Storage of Configurations (SMOOV O10 & e-motion M25)



Intellion - Simply Service.

Configuration | Driving Parameters | **Saved Parameters**

Load | Delete

#	Name	Description	Timestamp
1	049162975D65 (Right)	Backup Copy Mrs. Jones	11.10.2021 16:48

Search Devices

- e-motion M25
801F12B58177
- e-motion M25 (R)
049162975D65

Copyright © Alber GmbH 2018-2021 2.0.1.9-1345

Programming Driving Parameters (e-motion M25)



Intellion - Simply Service.

Configuration

Driving Parameters

Assist Level 1

Sensor sensitivity Very high

Motor support 65

Start up time Very short

Coasting time Long

Max Speed 5,0 km/h

Individual

Send

Reset

Search Devices

e-motion M25
801F12B58177

e-motion M25 (R)
049162975D65

Copyright © Alber GmbH 2018-2021

2.0.1.9-1345

Interactive System Maintenance (O10, M25, P15, S35)



Intellion - Simply Service.

Maintenance

Create Maintenance Report Clear Form * required fields

Select Product: * e-motion M25 / DuoDrive

Component No. Drive Wheel: * 12011900012

System Number: M25211234

Commission: Jones

Maintenance Performed By: John

Test Point	Test Step	Test Criteria
Drive Wheel		
Overall function	Switch on system	Drive wheel is booting. When the battery is fully charged, all 5 LEDs on the drive wheel light up. Comment:
Housing	Visual inspection	No cracks on the wheel hub or cover. Comment:
Function of pushrim sensor	Remove drive wheel and switch on. Briefly deflect the pushrims in both directions.	Motor rotates, pushrim jumps back to zero position, motor switches off again immediately afterwards. Pushrim returns to zero position again (>1 second). The motor switches off automatically, the drive wheel reports an

Repair Instructions

Repair Instructions:

Replace tyre

Recommended spare part(s):

No.	Name
1593142	Tyre Rightrun 25-559 (25 x 1,1") black


The existing error was fixed

Yes No

2.0.1.9-1345

Interactive System Maintenance (O10, M25, P15, S35)



**INTELLION**
SIMPLY SERVICE

System number:
M2521234
Component No.:
12011900012

Urso Analytics Ltd
Fake Street 1234
666 Hellington

11.10.2021

Maintenance e-motion M25
System number: M2521234
Component No. Drive Wheel: 12011900012
Commission: Jones
Specialist: John

Test Point	Test Step	Test Criteria	Successfully Tested
Drive Wheel Overall function	Switch on system	Drive wheel is booting. When the battery is fully charged, all 5 LEDs on the drive wheel light up.	<input checked="" type="checkbox"/>
Housing	Visual inspection	No cracks on the wheel hub or cover. Has been successfully repaired.	<input checked="" type="checkbox"/>
Function of pushrim sensor	Removed drive wheel and switch on. Briefly deflect the pushrim in both directions	Motor rotates, pushrim jumps back to zero position, motor switches off again immediately afterwards. Deflect the pushrim again (in second). The motor switches off automatically, the drive wheel reports an error.	<input type="checkbox"/>
Sensor wheel	Adjust sensitivity of sensor wheel	The sensor wheel is running smoothly and can be adjusted in both directions (+/-). Has been successfully repaired.	<input checked="" type="checkbox"/>
Pushrim	Check surface and lateral play	The pushrim has no significant lateral play. The surface is smooth and free of deep scratches or sharp edges.	<input type="checkbox"/>
Tyre tread	Visual inspection	Tread evenly present, not worn on one side, no cracks, no bulges, even flin in the rim wall. Has been successfully repaired.	<input checked="" type="checkbox"/>
Tyre pressure	Check tyre pressure	Recommended tyre pressure 6 bar Both drive wheels have the same tyre pressure. Has been successfully repaired.	<input checked="" type="checkbox"/>
Spokes	Check concentricity of drive wheel	No broken spokes. No significant lateral or vertical runout. Spokes are hand tightened.	<input type="checkbox"/>
Stub axle	Check locking mechanism	Drive wheel can be easily removed from the wheelchair and put on. Red signalling is not visible when the drive wheel is correctly fitted. The stub axle can be easily pulled out of the drive wheel.	<input type="checkbox"/>

Page 1 of 2

Printed by: intellion
www.alber.de

Make a service entry

Do you want to transfer this service operation to the system history?



Yes

No

System history - make database entry

Intellion - Simply Service.

Maintenance **System history**

Enter Service Activity Search System Information

Save Clear Form

Product: * e-motion M25 / DuoDrive

System Number: * M25231234

Action: * Refurbishment 13.05.2023 16:00:00

Affected Component No.: 11791234567

Action: * Exchange 13.05.2023 16:00:00

Exchanged Component: Drive wheels

Component No. old: 11791234567

Component No. new: 11797654321

Action: * Repair 13.05.2023 16:00:00

Affected Component No.: 11791234567

Repaired by: Specialist

Details:

☒ Battery replaced ☒ Pushrim replaced ☐ Charger replaced

☐ Circuit Board replaced ☒ Tyre replaced ☐ Sensor replaced

☐ Tyre replaced

☒ Other Spokes tightened

Copyright © Alber GmbH 2018-2023 5.0.0.9-1886

System history - Show database entries



Intellion - Simply Service.

Maintenance **System history**

Enter Service Activity **Search System Information**

Show System **Create Report**

Product: * e-motion M25 / DuoDrive

System Number: **M25232345**

Component No.:

System number: M25232345 Component No.: All

Date	Action	Details	Components
2023-05-13 15:00:00	Repair	Repaired by: Specialist Details: - Battery replaced - Pushrim replaced - Tyre replaced - Other: Spokes tightened	11792345678 11798765432
2022-12-09 13:00:00	Exchange	Exchanged Component: Drive wheels Component No. old: 11792345678 Component No. new: 11798765432	11792345678 11798765432
2022-07-01 15:00:00	Refurbishment		

Copyright © Alber GmbH 2018-2023 5.0.0.9-1886

System history - Show database entries



Intellion Doc
File Zoom

alber

INTELLION
SIMPLY SERVICE.

Test GmbH
Musterstraße 123 123
66666 Musterstadt

24.03.2023

System history

System number: M25232345

Datum	Vorgang	Details	Komponente
2023-05-13 16:00:00	Repar	Requested By: Specialist Details: - Battery replaced - Pushpin replaced - Tyre replaced - Other Spokes tightened	11792346678 11798766432
2023-01-10 13:00:00	Maintenance		
2022-12-09 13:00:00	Exchange	Exchanged Component Drivewheels Component No. old: 11792346678 Component No. new: 11798766432	11792346678 11798766432
2022-07-01 16:00:00	Refurbishment		

Printed by Intellion

Page 1 of 1 - Zoom: 100%

Bookmark List (Shopping Cart)



Intellion - Simply Service.

Cockpit Create Order Clear Shopping Cart

Comission: Jones

Spare parts: 6

No.	Name	Count
1592381	Cover wheelhub preassembled	1
1593142	Sensor preassembled	1
1593141	Tyre Rightrun 25-559 (25 x 1,1") black	2
1565361	Tube 25 x 1" / 25 x 1,1" Schrader valve	2
1592648	Rim tape 22-559	2
	Spoke set M25 wheelszie 25 " (5 spokes + nipples)	1

Search Devices

- e-motion M25
801F12B58177
- e-motion M25 (R)
049162975D65

Copyright © Alber GmbH 2018-2021 2.0.1.9-1345

Bookmark List (Shopping Cart)



Intellion Document Review

File Recent > >>

INTELLION
SIMPLY SERVICE

Ursa Analytics Ltd. / Fake Street 1234, 666 Hellington

Ursa Analytics Ltd.
Fake Street 1234
666 Hellington
Customer number: 123

11.10.2021

Spare Parts Order
Commission Jones

#	No.	Description	Amount
1	1592381	Cover wheelhub preassembled	1
2	1592164	Sensor preassembled	1
3	1593142	Tyre Rightturn 25-559 (25 x 1.1") black	2
4	1593141	Tube 25 x 1" / 25 x 1.1" Schrader valve	2
5	1565361	Rim tape 22-559	2
6	1592648	Spoke set M25 wheelsize 25" (5 spokes + nipples)	1

Page 1 of 1

Printed by Intellion
www.alber.de

Page 1 of 1 - Zoom: 84%

Intellion - Simply Service.

Cockpit

Diagnostics

Configuration

Service

Shopping Cart

Wheel Merge

Training Videos

Settings

e-fix E35/E36

e-motion M25

e-pilot P15

scalamobil S35

SMOOV one O10

viamobil eco V14

viamobil V25

e-pilot P15

Category	Title
Anbau/Mounting	How to mount the bracket
Service	Changing the gas throttle
Service	Changing the brake disc-wheel
Service	Changing the control unit
Service	Changing the brake

Search Devices

e-motion M25
801F12B58177

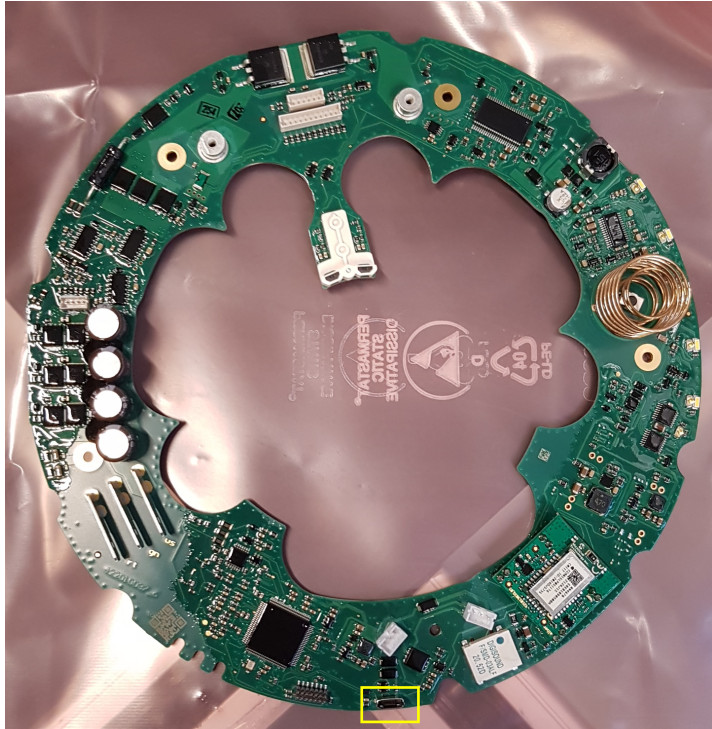
e-motion M25 (R)
049162975D65

Copyright © Alber GmbH 2018-2021

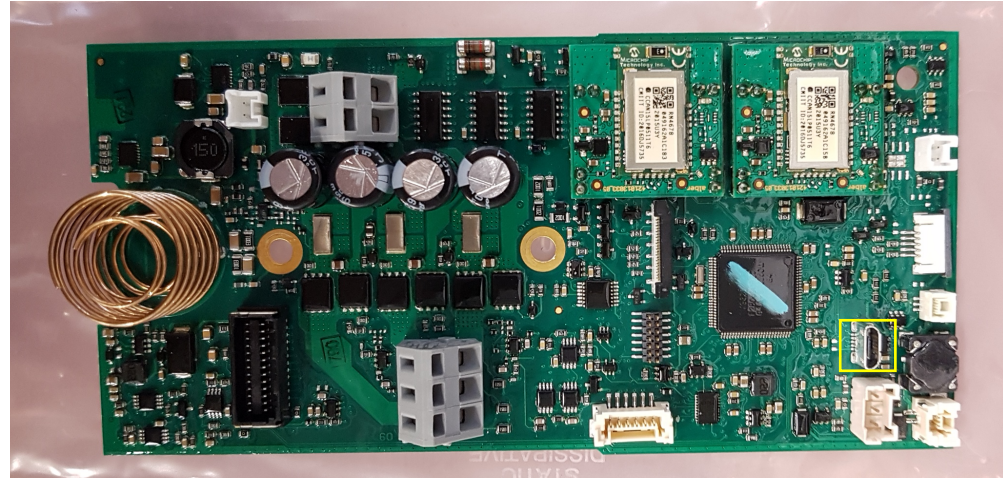
2.0.1.9-1345

- Telephone support: +49 7432 – 2006 250
- Email support: intellion@alber.de
- Questions regarding installation of the software
- Questions regarding use of the software
- General feedback

Appendix - Position of USB-Ports (SMOOV O10 & e-motion M25)



PCB e-motion M25!



PCB SMOOV O10



File Explorer ribbon: Datei, Start, Freigegeben, Ansicht

Buttons: An Schnellzugriff anheften, Kopieren, Einfügen, Zwischenablage, Ausschneiden, Pfad kopieren, Verknüpfung einfügen, Verschieben nach, Kopieren nach, Organisieren, Löschen, Umbenennen, Neues Element, Einfacher Zugriff, Neu, Eigenschaften, Öffnen, Bearbeiten, Verlauf, Alles auswählen, Nichts auswählen, Auswahl umkehren, Auswählen

Path: < Diesers PC > Lokaler Datenträger (C:) > ProgramData > Intellion > Settings

Name	Änderungsdatum	Typ	Größe
m25.xml	22.11.2021 12:42	XML-Dokument	1 KB
M25_637684376032777233.xml	28.09.2021 14:53	XML-Dokument	20 KB
M25_637731817624203642.xml	22.11.2021 12:42	XML-Dokument	20 KB
o10.xml	01.12.2021 16:08	XML-Dokument	2 KB
O10_637731821219166704.xml	22.11.2021 12:48	XML-Dokument	18 KB
O10_637739654399226932.xml	01.12.2021 14:23	XML-Dokument	18 KB
O10_637739717334850512.xml	01.12.2021 16:08	XML-Dokument	18 KB
p15.xml	22.11.2021 12:57	XML-Dokument	1 KB
P15_63772651238851930.xml	16.11.2021 09:20	XML-Dokument	15 KB
P15_637731826236650177.xml	22.11.2021 12:57	XML-Dokument	15 KB



www.alber.de



Portable.
Userfriendly.
Versatile.

Visit our **Social Media**
channels:

