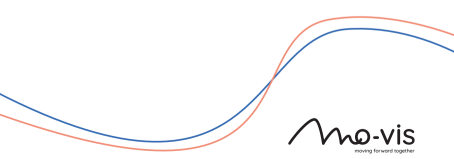
# **Installation Manual**

Edition D-P002-71-70-M1-0900, September 2023

# **All-round Joystick (Light)**

All-round Joystick Omni (P002-71) - All-round Joystick R-net (P002-75) - All-round Joystick Omni Light (P002-72) - All-round Joystick R-net Light (P002-76)



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# About this manual

## Installation manual

This manual contains **useful and important information** about your device. Please read it carefully before use and store safely for future reference.

Our team will be happy to answer your questions.

## mo-vis by

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# Distributor

This product is distributed by Stealth Products, LLC.



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# Important information



CAUTION: Incorrect use or installation may lead to risk of injury to the user and damage to the wheelchair or other property. In order to reduce these risks, you should carefully read this manual, paying particular attention to the safety instructions and warning texts.



NOTICE: Only install this product on a wheelchair where the wheelchair manufacturer allows the installation of third party parts.

# Warranty

mo-vis by warrants the product to be free from defects in material and workmanship for a period of 2 years under proper use, care and service. The dealer should never keep mo-vis products in stock for a period more than 6 months prior to delivery to the end-user. mo-vis' warranty will never exceed a period of 2 years and 6 months after shipment.

All warranties do not extend beyond the initial purchaser from an authorized mo-vis dealer or mo-vis itself.

# Repair and replacement

For warranty service, contact your dealer (or us if bought directly). In the event of a defect in material or workmanship, the dealer or customer must obtain a Return Merchandise Authorization (RMA) number from us. The product must be shipped to a service centre designated by mo-vis. mo-vis will repair or, at mo-vis' option, replace any product covered by the warranty.

## **Amendments**

No person is authorized to alter, extend or waive the warranties of mo-vis.

## Disclaimer and limitations of remedies

The express warranties set forth in this agreement are in lieu of all other warranties of merchantability or fitness of purpose. In no event shall movis be liable for any direct, indirect, incidental or consequential damages resulting from any defect in this product.

Warranty of parts subject to "normal wear and tear" (e.g. joystick handles, pads, ...) are not covered in the warranty except as it applies to defects in material or construction.

# Voiding of warranties

The foregoing warranties are contingent upon the proper installation, use, maintenance and care of the product. The warranty will be void if the product has been installed or used improperly, or if it has been repaired or any part replaced by persons other than mo-vis or an authorized dealer. This product is considered as a non-serviceable part.

The addition of equipment or features that are not manufactured or recommended by mo-vis could affect the intended function of the mo-vis product and may invalidate the warranty.

# **Technical support**



## TROUBLE:

In case of technical problems:

- 1 Contact mo-vis at contact@mo-vis.com or +32 9 335 28 60.
- 2 Always state the device serial number when contacting us. This ensures you are provided with the correct information.

# Warning labels

Please read this manual, the safety instructions and warning texts carefully, in order to reduce the risks associated to the device. Our products are safe under normal and reasonably foreseeable operating conditions.



**NOTE:** This symbol indicates general notes and information.



CAUTION: This symbol indicates caution for a hazardous situation that. if not avoided, could result in minor or moderate injury.



WARNING: This symbol indicates a warning for a hazardous situation that, if not avoided, could result in death or serious injury.

## Other labels:



Catalogue number: indicates the manufacturer's catalogue number so that the medical device can be

	identified.
LOT	Batch code: indicates the manufacturer's batch code so that the batch or lot can be identified.
MD	Medical device: indicates that the item is a medical device.
	Date of manufacture: indicates the date when the medical device was manufactured.
SN	Serial number: indicates the manufacturer's serial number so that a specific medical device can be identified.
	Consult instructions for use or consult electronic instructions for use: indicates the need for the user to consult the instructions for use.
	Keep dry: indicates a medical device that needs to be protected from moisture.
	Do not use if package is damaged and consult instructions for use:

	indicates that a medical device should not be used if the package has been damaged or opened and that the user should consult the instructions for use for additional information.
C€	CE label: indicates that the manufacturer or importer affirms the good's conformity with European health, safety, and environmental protection standards.
X	WEEE: indicates that the product should not be discarded as unsorted waste but must be sent to separate collection facilities for recovery and recycling.
	Manufacturer: indicates the medical device manufacturer.

# **Limited liability**

mo-vis accepts **no liability** for personal injury or damage to property that may arise from the failure of the user or other persons to follow the recommendations, warnings and instructions in this manual.



CAUTION: Carry out only the service and maintenance activities specified in this manual, as long as you comply with the demands stated in this manual for a specific action. In case of doubt, contact movis.



WARNING: The device should always be tested without any person sitting in the wheelchair after every alteration of the physical installation or adjustment of the parameters.

# **Preparations**



CAUTION: Before you start with the installation:

- Please check the packaging and verify that all items are included.
- Make sure that you have all the necessary documentation and knowledge to install this device.
- Check the condition of the device.

# Qualified service engineer

Only a qualified service engineer may install the device.



CAUTION: An incorrect programming of the wheelchair electronics may cause damage to the devices, or injury to the user.

## Tools

Use an Allen wrench to install the device.



CAUTION: Use proper tools to install and adjust the device. The use of improper tools may cause damage to the device.

# **Installation plan**

Set up an installation plan before beginning the installation. Based on the users' needs and capabilities, this plan should take into account:

- Where which part of the device should be placed.
- How the device will be operated.
- A robust and reliable positioning. Hard or sudden movements of the wheelchair may not disorganize the installation.



**WARNING:** Protect the device against bumps. Mind damaging the unit and wiring. Make sure that cabling is mounted in such a way that excessive wear and tear is avoided.



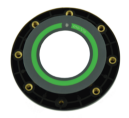
WARNING: Do not use the control as only support for hands or limbs. Movements and shocks may disrupt controls.

# All-round Joystick (Light) Installation



CAUTION: Tighten the screws firmly, but not excessively. Excessive force may damage the unit.

# All-round Joystick table mounting set



When mounting the All-round Joystick (Light) on a flat surface (e.g. a table), use the M002-25 All-round Joystick table mounting set.

Alternatively, you can insert 4 M4 bolts (not included in the package) through the surface to secure the All-round Joystick (Light) directly on the surface

## Satellite Twister

You can mount on or two Satellite Twisters to the All-round Joystick (Light):

Define the location of the Satellite Twister: left, right or on both sides.

Unscrew and remove the cover for the Satellite Twister connection with a screwdriver.



Place the Satellite Twister firmly into the open slot.

Use the screw of the cover to secure the Satellite Twister to the All-round

# DESCRIPTION Joystick (Light).

If required, place a second Satellite Twister in the same way.

Connect the cabling of the Satellite Twister to the All-round Joystick (Light).

# All-round Joystick mounting set installation

DESCRIPTION	PICTURE
-------------	---------

Define the position of the joystick. When the USB connection points

## DESCRIPTION

## **PICTURE**

towards the user, a forward movement of the joystick will result in an according forward movement of the wheelchair. If needed, you can change this position in steps of 90° with the Configurator Software.

Determine which of the two slots you will use to guide the cable.



Place the two M5 locknuts (2) in the first mounting plate.

Secure the mounting plate with the 4 M4 bolts to the base of the joystick housing.

Depending on the mounting set, do the following:

## DESCRIPTION

## **PICTURE**

- 6 mm mounting set: slide the unit over a 6 mm rod (e.g. mo-vis Q2M rod) to position the All-round Joystick (Light) on the power chair.
- 8 mm mounting set: use a heat shrink (included) on the rod, to

DESCRIPTION	PICTURE
guarantee a firm connection.	
	- 1

Secure the second mounting plate

## DESCRIPTION

with the 2 M5 bolts.

## PICTURE



# Installation on the power chair

- 1 Place and secure all cabling on the power chair.
- 2 Place a power on/off (pwr) and/or mode (in) switch, secure their cabling and insert their connections.



CAUTION: Before inserting a connector, remove the protective cover. If the connections are not used, always put or keep the protective covers in.



CAUTION: This is Class I Medical Device (MDR 2017/745). All accessories, including switches, must also comply with the MDR 2017/745 regulations (e.g. the mo-vis Twister, tested according to EN12184 standards).

3 Connect the cabling to the wheelchair electronics.



**CAUTION:** All wheelchair electronics must be switched off during installation.

# **Operation**

The movements of the control are translated into according movements of the wheelchair, e.g. driving or menu navigation.

Common practice to navigate the wheelchair with the joystick is as follows:

- **Direction**: point the control into the direction you want the wheelchair to move. The wheelchair then moves in that direction.
- **Speed**: the further you move the control from the default (center) position, the faster the wheelchair moves.
- **Stop**: whenever you release the control, the control moves back to the default (center) position and the wheelchair stops.



CAUTION: Avoid hitting obstacles during driving.



WARNING: When the LED light flashes and/or after every incident with the wheelchair or the mo-vis device, contact your dealer immediately to perform a functional test.

## LFD status

The illumination of the LED on the joystick interface indicates the operational status of the joystick.

JOYSTICK STATUS	COLOUR	LED TIMING	COUNT	STATE DESCRIPTION
Configur- ing	Orange	Fast	Not applicable	Wheelchair is configuring
Powercy- cle	Orange	Heartbeat		Wheelchair waits for power cycle
Focus	Green	Always on		System is in focus
Out of focus	Green	Heartbeat		System is out of focus
Out of neutral	Green	Medium		Joystick is out of neutral
Error	Red	Errors	See Error codes on page 49	Something went wrong

# Configuration



WARNING: Changes in parameter settings may cause damage to the device or power chair, or may cause injury to people.



CAUTION: Always change parameters and test the outcome without anyone sitting in the power chair.

## Software download

- You can download the Configurator Software on our website http:// www.mo-vis.com
- Software requirement: Windows version 10 or 11, 64 bit
- For all details on how to install and use the software, we refer you to the Configurator Software manual.
- To configure the parameters of the device, you need dealer level access. This level is password-protected. Contact mo-vis to obtain the password.



NOTE: Never share your password with anyone and keep access to the Configurator Software strictly personal.

# **Defining parameter settings**

Connect the device to a PC. Use a standard USB-C cable. 1



CAUTION: Before inserting a jack or USB cable, remove the protective cover. If the connections are not used, always put or keep the protective covers in.

- 2 Configure the parameters with the software.
- 3 Upload the configuration.
- 4 Test the configuration and adjust if necessary.

## **Parameter settings**

## Compensation settings

Road Compensation is a unique feature in the mo-vis joysticks. When you are driving on an uneven road with a special control mounted in a tray, or on an arm (or any other place where tremblements may be amplified), it can be very difficult to maintain control over the electric wheelchair and sometimes even unsafe. You can make this easier and safer, by enabling the Road Compensation.

There is an accelerometer inside the joysticks and when it vibrates, it sends a signal to the wheelchair to slow down to a predefined parameter.

SETTING	DESCRIPTION	PARAMETERS	
tion factor (Y) driving speed	Lowers forward/backward (Y) driving speed on rough	Very weak	Almost no slow down
	<ul> <li>Wheelchair type and weight have an impact on this factor:</li> <li>Heavy loaded wheelchairs may need to lower the setting to 'Weak'.</li> <li>Light wheelchairs may need to increase the setting to 'Strong'.</li> </ul>	Weak	Slows down less compared to normal
		Normal	Default set- ting
		Strong	Slows down more com- pared to nor- mal
		Very strong	Slows down more com- pared to strong

SETTING	DESCRIPTION	PARAMETERS	
	wheelchairs.		
X compen- sation	To limit the steering reaction if the wheelchair over-	None	No compensa- tion
	reacts on steering com- mands. This may happen due to compensation on	1/2 Y	X = 50% of Y level
	the X direction that prevents the wheelchair to overcome an obstacle due to the loss of torque. The value is based on the compensation in Y direction.	2/3 Y	X = 66% of Y level
		Equal Y	X = 100% of Y level
(De)activati	(De)activati Active if compensation mode is set to 'Manual'.  To activate/deactivate:	4s	Min.
		5s	Default
	<ul> <li>nudge the joystick Forward</li> <li>+ Backward + Forward.</li> <li>• Agile users may be able to execute this pattern quite quickly.</li> <li>• Set this parameter according to the agility of the user.</li> </ul>	10s	Max.

SETTING	DESCRIPTION	PARAI	METERS
	NOTE: 'Slow' may cause the wheelchair to drive while executing the pattern.		
Road Com- pensa-	Defines activation of the compensation algorithm.	Off	Always deacti- vated
tionor Pro- file 1//7 (R-net joy- stick)	For R-net: can be set individually for each profile.	Manual	(De)activated manually by the user
		On	Always acti- vated

# Tilt settings

SETTING	DESCRIPTION	P	ARAMETERS
Tilt	The joystick can detect the joy-	On	Tilt is enabled
	stick tilt.  The wheelchair will stop driving when the parameter is set to 'On' and the joystick is tilted	Off	Tilt is disabled

SETTING	DESCRIPTION	P	ARAMETERS
	more than 70° (default) in any direction.  The tilt sensor inhibit becomes		
	inactive again when the angle becomes less than 65° (default).		
	The use of this functionality certainly makes sense when a movis joystick is integrated in a tray or other tilting surface/mounting aid.		
	NOTE: The tilt sensor response time is less than or equal to 1s.		
Angle	Here you can choose at which		Min.
	angle the joystick will become inactive, when the tilt setting is	70°	Default
	enabled.	180°	Max.

## Input settings for joysticks with Omni connection

For joysticks with Omni connection, you can only program the yellow tip:

SETTING	DESCRIPTION	PARA	AMETERS
Switch type	Specification of the button connected to the yellow tip.	None	This input will be ignored.
	NOTE: It is only useful to program this as a safety switch with an Omni2 display.	Normal open	You can connect a standard button or a safety switch (e.g. movis Twister Pro). When the safety switch fails, it will not be detected and no warning is given.
		Safety switch	You must con- nect a safety switch. When the safety switch fails, a warning will be given.

For more information about the Twister Pro and its safety switch functionalities, please refer to the *Twister Pro Installation manual*.



**NOTE:** You have to program the safety switch both here in the mo-vis Configurator and in the R-net Programmer.

For a Multi Joystick, there is the additional option to program the yellow tip on the sensor itself. This parameter is called **Specific Input Setting**.

Another parameter that you can set is the **Debounce Timer**. This will be applied to all connected buttons except for the on/off button!

SETTING	DESCRIPTION	PARAN	METERS
Debounce	The input button has to be	50 mS	Min./Default
timer	pressed for longer than the debounce timer, before it is seen as an input. It can be useful to increase this timer, in case the user has a tremor.	2500 mS	Max.
		10 mS	Step

## Input settings for joysticks with R-net connection

For joysticks with an R-net connection, you can program both the yellow and the red tip.

## Yellow tip:

SETTING	DESCRIPTION	PARAMETERS	
Switch type	Specification of the button con- nected to the yel- low tip.	None	This input will be ignored.
		Normal open	You can connect a stan- dard button or a safety

SETTING	DESCRIPTION	PARAMETERS	
			switch (e.g. mo-vis Twister Pro). When the safety switch fails, it will <b>not</b> be detected and no warning is given.
		Safety switch	You must connect a safety switch. When the safety switch fails, a warning will be given.

For a Multi Joystick, there is the additional option to program the yellow tip on the sensor itself. This parameter is called **Specific Input Setting**.

## Red tip:

SETTING	DESCRIPTION	PARAMETERS	
Switch type	Specification of the button con- nected to the red tip.	Normal open	You can connect a standard button or a safety switch (e.g. mo-vis Twister Pro). When the safety switch fails, it will <b>not</b> be detected and no warning is

SETTING	DESCRIPTION	PARAMETERS	
			given.
		Safety switch	You <b>must</b> connect a safety switch. When the safety switch fails, a warning will be given.
		Auto detect	You can connect a standard button or a safety switch. When a safety switch is connected and it fails, a warning will be given.

For more information about the Twister Pro and its safety switch functionalities, please refer to the Twister Pro Installation manual.



NOTE: You have to program the safety switch both here in the mo-vis Configurator and in the R-net Programmer.

Another parameter that you can set is the **Debounce Timer**. This will be applied to all connected buttons except for the on/off button!

SETTING	DESCRIPTION	PARAI	METERS
Debounce timer	The input button has to be pressed for longer than the	50 mS	Min./Default

SETTING	DESCRIPTION	PARAM	METERS
	debounce timer, before it is seen as an input. It can be	2500 mS	Max.
	useful to increase this timer, in case the user has a tremor.	10 mS	Step

### Input settings for joysticks with LiNX connection

For joysticks with LiNX connection, you can program both the yellow and the red tip and ring.

### Yellow tip:

SETTING	DESCRIPTION	PARAMETERS		
Switch type	Specification of the button con-	None	This input will be ignored.	
	nected to the yellow tip.	Normal open	You can connect a standard button or a safety switch (e.g. mo-vis Twister Pro). When the safety switch fails, it will <b>not</b> be detected and no warning is given.	
		Safety switch	You <b>must</b> connect a	

SETTING	DESCRIPTION	PARAMETERS	
		safety switch. When the safety switch fails, a warning will be given.	

## Yellow & red ring:

SETTING	DESCRIPTION	PARAMETERS		
Switch type	Specification of the button con-	None	This input will be ignored.	
	nected to the yellow ring.	Normal open	You can connect a standard button or a safety switch (e.g. mo-vis Twister Pro). When the safety switch fails, it will <b>not</b> be detected and no warning is given.	
		Safety switch	You <b>must</b> connect a safety switch. When the safety switch fails, a warning will be given.	



NOTE: The functionality of the yellow tip and ring as well as the red ring is configurable in the LiNX access programmer.

### Red tip:

SETTING	DESCRIPTION	PA	RAMETERS
Switch type	Specification of the button con- nected to the red tip.	Normal open	You can connect a standard button or a safety switch (e.g. mo-vis Twister Pro). When the safety switch fails, it will <b>not</b> be detected and no warning is given.
		Safety switch	You <b>must</b> connect a safety switch. When the safety switch fails, a warning will be given.
		Auto detect	You can connect a standard button or a safety switch. When a safety switch is connected and it fails, a warning will be given.

For a Multi Joystick, there is the additional option to program the yellow tip on the sensor itself. This parameter is called **Specific Input Setting**.

For more information about the Twister Pro and its safety switch functionalities, please refer to the *Twister Pro Installation manual*.



**NOTE:** You have to program the safety switch both here in the mo-vis Configurator and in the LiNX Access programmer.

Another parameter that you can set is the **Debounce Timer**. This will be applied to all connected buttons except for the on/off button!

SETTING	DESCRIPTION	PARAMETERS	
Debounce	The input button has to be	50 mS	Min./Default
timer	pressed for longer than the debounce timer, before it is seen as an input. It can be useful to increase this timer, in case the user has a tremor.	2500 mS	Max.
		10 mS	Step

### **Auditive feedback**

SETTING	DESCRIPTION	PARAMETERS	
Error/warning beep	When the control goes into error or warning, it will show	Off	No beep when in error/warn-

SETTING	DESCRIPTION	PARAMETERS	
	the flash code on the LED (seeError codes on page 49		ing
	) . With this setting, you can choose to also hear it via the buzzer.	On	Beep sounds the flash code when in error/ warning(see Error codes on page 49)
pensation when you have se pensation to man case, a sound will	This parameter is only relevant, when you have set <b>Road Compensation</b> to <b>manual</b> . In that case, a sound will be heard	Off	No beep when road compensation is enabled/disabled
	<ul> <li>when the road compensation is enabled/disabled.</li> <li>Enabled: 1 short beep</li> <li>Disabled: 2 short beeps</li> </ul>	On	Short beep(s) when the road compensation is enabled/dis- abled
Movement beep	ins parameter is only re-	Off	No beep when road com- pensation (de)activation pattern is can- celled
	stopped or when a wrong pat-	On	Long beep

SETTING	DESCRIPTION	PARAMETERS
	tern is executed. This will let the user know that the wheel- chair will start to move.	when road compensation (de)activation pattern is can- celled

# **Testing**

After installation of the device, execute the following tests before the wheelchair is delivered or put into service, in according order:

- Check the device for intactness on page 43 1
- 2 Operational test on page 43
- 3 Test drive on page 44
- 4 Stop test on page 45

#### Check the device for intactness

#### Check whether:

- The device is not bent or damaged.
- Housing, cabling and all connectors are not damaged.
- The device returns to its default position when moving and releasing the joystick forward, backward, left and right.

## **Operational test**



CAUTION: Execute this test only on a level surface, with at least one metre of free space around the wheelchair.



#### CAUTION: The wheelchair may start to move during the test.

- Activate the wheelchair operating system. 1
- 2 Check for any error message.



TROUBLE: for more information on the error messages, see Omni Joystick Connection on page 53 and R-net Joystick Connection on page 55

- 3 Move the joystick slowly forward until you hear the parking breaks switch off
- 4 Immediately release the joystick. You should hear the parking break react within a few seconds
- 5 Repeat 3 and 4 three times, while slowly moving the joystick towards you, to the left and to the right.
- 6 Check whether the power on/off (pwr) and mode (in) switch function properly.

#### Test drive

Do a test drive with the wheelchair.

- Check whether the wheelchair and all its functionalities function 1 correctly in all positions the user may use the joystick and switches.
- 2 Check whether cables or parts may not get damaged or hindered in any possible position of the wheelchair.

## **Stop test**

Drive full speed ahead and shut down the wheelchair with the power on/off switch.

The wheelchair may not suddenly stop, but must slow down to a gradual stop.

## First time use

During first time use by the user, it is advised that the dealer or service engineer assists and explains the different possibilities to the user and/or his attendant. If needed, the dealer can make final adjustments.



CAUTION: It is important that the customer is fully aware of the installation, how to use it and what can be adjusted to optimize his/her experience.

- Explain and show the customer how you have executed the installation 1 and explain the functionality of every (new) button.
- 2 Have the user test all positions of the device. If needed, adjust the (position of the) device.
  - Are the joystick and the switches within easy reach?
  - Can the user safely operate the power chair with the least effort?
  - Is the placement of the device in all available positions optimal for the user?
- Explain the possible problems and how to address them, to the user. 3
- 4 Draw the user's attention to the following:



**WARNING:** A functional test is needed when the LED light flashes and/or after every incident with the wheelchair or the mo-vis device.



WARNING: The device should never be covered or blocked in order to avoid uncontrollable behavior of the joystick and/or the wheelchair.

## Maintenance

The device is maintenance-free. Under regular circumstances of use, the device and different parts do not require additional maintenance. Please refer to the *User Manual* of the device for cleaning instructions.



WARNING: As dust and dirt could lead to reduced functionality, all parts of the device should be cleaned on a regular basis (monthly) or whenever needed.

## Monthly inspection

Monthly, or whenever needed, check whether:

- All bolts and screws are still firmly tightened.
- There is no damage to any wiring.
- There is no excessive wear to any of the parts.

## **Yearly inspection**

We advise to have at least yearly a full check of the wheelchair and its operating systems by a qualified service engineer.

## Error codes



#### TROUBLE:

When a fault occurs, the LED of the joystick will start to flash. A long delay is followed by a number of flashes with a short delay. Count the number of flases and look up the according error message in the table helow.

#### We have two categories:

- Warnings: LED will flash in orange. A warning can be resolved quite easily (see table below).
- Errors: LED will flash in red. An error might indicate a more serious issue and/or the device will have to come back to mo-vis.

FLASH COUNT	LED	REASON	REQUIRED ACTION
1	Orange	There is an issue with a safety switch connected to the device. This can only occur when Switch type is set to Safety switch.	You have programmed a safety switch, but the system cannot detect one. Check if you have connected a safety switch and if you

FLASH COUNT	LED	REASON	REQUIRED ACTION
			have set it up like that (e.g. dip switch positions in the Twister Pro). Check if the safety switch is still functional (no broken cable or in short-cir- cuit).
2	Orange	This parameter is only relevant when Tilt is set to On. When the joystick is tilted in an angle greater than the configured Angle, this warning will be given and you will not be able to drive.	This is normal behaviour. The warning will go away when the joystick is brough back to an angle that is less than the configured <b>Angle</b> for <b>Tilt</b> and you will be able to drive again.
7	Red	Miscellaneous	Contact mo-vis

FLASH COUNT	LED	REASON	REQUIRED ACTION
8	Red	Double warning. This means that there are either 2 safety switch warning OR there is a combination of a safety switch and a tilt warning.	See solutions for flash count 1 and 2. You will have to power off and on the device for it to be functional again.
9	Red	Test flag failed or Diagnostic failed	Redo tests and/ or replace PCB. If problem per- sists, contact mo-vis.
10	Red	Coding error	Update software or replace PCB. Contact mo-vis.



A fault log with counters is maintained. The fault log can be accessed by the configurator (dealer level). For more information, contact movis.

# **Omni Joystick Connection**

### **Purpose**

A mo-vis Omni Joystick has a cable with a SUB D9 connector and a 3.5 mm jack connection. They can be plugged in directly to the electronics of the wheelchair. The joystick then controls the wheelchair in all its functions (driving, electric gears, lights ...).

## Connectivity

The Omni Joystick allows you to connect to a wheelchair with a Curtiss-Wright Omni or Omni2 display.

Optional mo-vis adapters allow you to connect the Omni Joystick to a wheelchair with:

- DX: Joystick Interface Omni-DX (P002-31)
- Easy Rider: Joystick Adapter Omni-Easy Rider (M002-90)
- Otto Bock Curtis electronics: Joystick Interface Omni-Otto Bock Curtis (P002-37)



**NOTE:** Third-party adapters might also be compatible with the mo-vis Omni Joysticks.

#### **Features**

The Omni Joystick Connection is an integrated part of a mo-vis Omni Joystick and consists of:

- Omni (SUB D9) connector with cable
- 3.5 mm mono jack out with cable

#### Other information

These products were tested with an Omni 2 display by Curtiss-Wright.

# **R-net Joystick Connection**

### **Purpose**

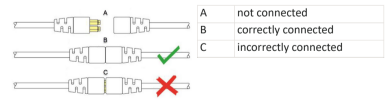
An R-net joystick has a communication cable with an R-net connector. The cable can be directly plugged into the R-net electronics of the wheelchair. The joystick then controls the wheelchair in all its functions (driving, electric gears ...).

For more information about the R-net system, please refer to the Curtiss-Wright website http://www.cw-industrialgroup.com

## Connecting the R-net communication cable

To connect the communication cables, insert the connector into its mate and push firmly.

The connector is inserted correctly if the yellow pins are completely invisible. The connectors are secured using a friction system.



To disconnect the communication cables, firmly hold the connector housing and pull the connectors apart.



NOTE: Pull the connector apart in a straight line to not damage the connection pins.

### R-net parameters

Some R-net parameters need to be set for correct usage of the mo-vis R-net joysticks. For this we refer to the Curtiss-Wright manual SK77981-14 | R-net Technical Manual | Chapter 3 - Progamming

R-net (Ch. 3 - 4.4): Profile Management > Input Device Type:

- In most cases, this parameter needs to be set to Universal for all mo-vis iovsticks.
- In combination with certain other devices (e.g. Scoot Control), it is advised to set this parameter to JSM. Please refer to the *Installation* manual of the other devices for more information.



NOTE: If you have several input devices of the same type, please refer to the Curtiss-Wright manual SK77981-14 | R-net Technical Manual | Chapter 3 - Programming to install as Input Device Subtype.

R-net (Ch. 3 - 7.5): Controls > Global > Profile Button: the default setting of this parameter is Profiles. If you want access to the modes for control of other wheelchair functionalities, such as seating positions, etc., then you have to select Profiles/Modes.

## R-net trip codes



#### TROUBLE:

When a fault is detected by the device, an R-net trip code will be generated. The trip code will be shown on the joystick (if it is present and equipped with a graphic display). The trip code will also be logged in the R-net system and can be investigated using the R-net PC Programmer.

If you want to learn more about trip codes, see the Curtiss-Wright manual | SK77981-14 R-net Technical Manual.

## Supported R-net parameters

The following R-net parameters of the wheelchair electronics may or may not be supported by the mo-vis joysticks.

PARAMETER	SUPPORTED	FIRMWARE VERSION	
Global parameter			
Momentary screens	N		

PARAMETER	SUPPORTED	FIRMWARE VERSION
enabled		
Change profile while driving	N	
Change speed while driving	N	
Actuator switches while driving	N	
Speed adjust	N	
Profile button	Υ	V02.00
Actuator endstop beep	N	
Sounder volume	Υ	V02.03
Start-up beep	N	
Lock function enabled	N	
Reverse driving alarm	Υ	V02.00
Emergency stop switch	N	
OBP keycode entry	N	

PARAMETER	SUPPORTED	FIRMWARE VERSION	
Power-up mode	N		
External profile jack function	N		
Profile / mode jack detect	N		
On / off jack detect	N		
Profiled parameter			
Joystick forward throw	Υ	V02.01	
Joystick reverse throw	Υ	V02.01	
Joystick left throw	Υ	V02.01	
Joystick right throw	Υ	V02.01	
Joystick deadband	Υ	V03.03	
Invert left/right JS axis	Υ	V02.01	
Invert fw/rev JS axis	Υ	V02.01	
Swap joystick axis	Υ	V03.03	
Change mode while dri-	Υ	V02.00	

PARAMETER	SUPPORTED	FIRMWARE VERSION
ving		
Sleep timer	Υ	V02.00
Standby timer	Υ	V02.00
Switch to standby	Υ	V02.01
Mode selection in standby	Υ	V02.01
Standby in modes	Υ	V02.01
Standby forward	Υ	V02.00
Standby reverse	Υ	V02.00
Standby left	Υ	V02.00
Standby right	Υ	V02.00
Remote selection	Υ	V02.03
Background	N	

### Other information

An R-net chipset is incorporated in our products. These products were tested with CJSM2 by Curtiss-Wright.

# **LiNX Joystick Connection**

### **Purpose**

A mo-vis LiNX Joystick has a communication cable with a LiNX connector. The cable can be directly plugged into the R-net electronics of the wheelchair. The joystick then controls the wheelchair in all its functions (driving, electric gears ...).

## Connectivity

The LiNX Joystick allows you to connect to a wheelchair with a LiNX REM 400 or REM 500.

### **LiNX** parameters

Some programming in the LiNX Access App needs to be done for correct usage of the mo-vis LiNX Joysticks. Please contact Dynamic Controls or mo-vis for more information.

## **Technical data**

## **Product description & code**

- P002-71 All-round Joystick Omni
- P002-72 All-round Joystick Omni Light
- P002-75 All-round Joystick R-net
- P002-76 All-round Joystick R-net Light

## **Joystick connectors**

- 3.5 mm mono jack on/off
- 3.5 mono jack in mode
- USB-C
- connector cable, depending on the joystick version (see Omni Joystick Connection on page 53 or R-net Joystick Connection on page 55 for more information)

### **Dimensions**

All-round Joystick	110 x 66 x 60 mm	4.33 x 2.60 x 2.36 in
All-round Joystick Light	96.5 x 60 x 60 mm	4.33 x 2.60 x 2.36 in

# **Required force**

All-round Joystick	ca. 250 gr	8.82 oz
All-round Joystick Light	ca. 120 gr	4.23 oz



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