



Configuration instructions

U-ONE[®]-LWL Universal encoder system – Generation II

Read the operating and assembly manual before carrying out assembly, starting installation, or completing other work. Store the manual for future use.



Manufacturer / author

Johannes Hübner	Phone:	+49 641 7969 0
Fabrik elektrischer Maschinen GmbH	Fax:	+49 641 73645
Siemensstr. 7	Website:	www.huebner-giessen.com
35394 Giessen / Germany	E-Mail:	info@huebner-giessen.com

Further current information on this product series is available online in our Service Point.

Just scan the QR code and open the link in the browser.



These instructions and the enclosed declaration of conformity can also be accessed via our Service Point. For this purpose, the QR code on the type plate of the corresponding device must be scanned.



Trademark

Brand and product names are trademarks or registered trademarks of their respective owners. Protected trademarks [™] or [®] are not always designated as such in this manual. However, this does not mean that they may be used freely.

Copyright protection

This operating and assembly manual, including the figures it contains, are copyright protected. Third party usage of this operating and assembly manual in deviation from copyright regulations is prohibited. The reproduction, translation or electronic and photographic archiving and amendment of this manual shall require written approval by the manufacturer. Violations will result in claims for damages.

Copyright © Johannes Hübner Fabrik elektrischer Maschinen GmbH

Reservation of rights

This operating and assembly manual has been prepared carefully. However, it may contain formal errors or errors in content.

All rights reserved.



Table of contents

1	System	description	6
	1.1 Exp	lanation of symbols	6
	1.2 Sys	tem structure and function	7
2	Softwa	æ	8
	2.1 Sof	tware installation	8
	2.1.1	Manual driver installation	8
	2.2 Gei	neral description of the software	9
	2.2.1	Language selection	9
	2.2.2	Change password	10
	2.2.3	Help	11
	2.2.4	Save configuration data	12
3	Basic s	vstem configuration	13
•	3.1 Pla	nning	13
	3.2 Bas	ic process	13
	3.3 Sta	rt the US42Pro software	14
	3.4 Sel	ect operating mode	14
	3.4.1	Speed mode	14
	3.4.2	Position and speed mode	14
	3.5 Cal	ibrating the position system	15
	3.5.1	Defining working area limits	15
	3.5.2	Determining the calibration factor	15
	3.5.3	Determining the preset position	16
	3.5.4	Completing the calibration process	16
4	Configu	Iration of functions	17
	4.1 Pos	sition switches (UO-ERC-R)	17
	4.1.1	Illustration in the display area	18
	4.1.2	Input precision of position switch points	18
	4.2 Pre	set	19
	4.3 Spe	eed switches (UO-EGS-R)	20
	4.3.1	Low speed	21
	4.3.2	Switching depending on direction of rotation	21
	4.3.3	Switching delay	21
	4.3.4	Illustration in the display area	21
	4.3.5	Input precision for switching points	22
	4.4 Erro	pr output	22
	4.5 Erro	or switch	22
	4.6 Swi	tching test diagnostics	23
	4.7 Cur	rent output	23
	4.7.1	Position-dependent current output	24
	4.7.2	Speed-dependent current output	25
	4.8 Inci	emental output	25
	4.9 PR	OFIBUS-DP interface (UO-EPB-1)	26



5 Additional functions	27
5.1 Reset	27
5.2 Transmit system data to other systems	27
5.3 Create system data set without U-ONE-LWL	27
5.4 Replacing modules	28
5.4.1 Simple module exchange	28
5.5 Display device data	
5.6 Firmware update	29
5.6.1 Module firmware update	29
5.6.2 Basic device firmware update	29
5.7 Reset to default settings	29
5.8 Resetting a password	
6 Troubleshooting	
6.1 Error memory	31
6.2 Error table	
6.3 Check list	



1 System description

In this document, the U-ONE-LWL universal encoder system is referred to as the UOL, and the UOL function module is referred to as the "module".

This manual describes how to configure the module using the US42Pro software and transfer configurations to the device.

1.1 Explanation of symbols

Warning information is designated using symbols. Information is proceeded by signal words which express the extent of the danger involved. Always comply with these notices, and use caution to avoid accidents, personal injury and property damage.



WARNING!

Indicates a potentially hazardous situation that could lead to death or severe injury if it is not avoided.



CAUTION!

Indicates a potentially hazardous situation that could lead to minor or slight injuries if it is not avoided.

•

CAUTION!

Indicates a potentially hazardous situation that could lead to property damage if it is not avoided.

(\bigcirc
5	Ĭ

NOTE!

Emphasises useful tips and recommendations, and provides information useful for efficient, smooth operation.



1.2 System structure and function

The UOL consists of a basic device, a section of fibre optic cable, a UO-ECU module, and other optional modules.

The ECU is the central control module for the UOL. All function modules and the basic device are registered and managed in the UO-ECU. USB communication between the PC and UOL, as well as firmware updates of the individual modules, are controlled by the UO-ECU.

Application:

Applications are in heavy-duty machinery, such as crane and harbour technology, mining, the steel industry, oil and gas or offshore areas, as well as in general in drives with functional safety requirements.



Fig. 1-1: Basic unit with 4 modules

Figure 1-1 shows a basic unit with a section of fibre optic cable and the modules UO-ECU (controller), UO-EGS-R (speed switches), UO-ERC-R (position switches), and UO-EPB-1 (Profibus interface). Modules are electrically connected via DIN rail bus connectors. In addition to the UO-ECU module,

- a maximum of 5 switching modules (corresponding to 15 switching outputs), may be combined, a maximum of 2 of which may be UO-EGS-R speed switching modules,
- plus a maximum of 2 bus modules, different bus types may be combined.



2 Software

2.1 Software installation

System requirements:

Commonly available Windows[®] laptops/PCs with the following system requirements are used as configuration computers:

- Windows[®] 7 / 8 / 8.1 / 10.
- 64-bit operating system
- Free space on the HDD: 150MB (+ dot.net Framework).
- Free USB 2.0 interface or higher.
- 1 GB RAM, CPU: 1GHz, screen resolution: 1024 x 768.

Ensure that there is a USB connection between the device and your laptop/PC. If the "New hardware search assistant" starts automatically, click "Cancel" to close it.

Insert the enclosed data storage medium, or execute *Setup.exe* after downloading. Navigate to the CD-ROM drive using the explorer, and launch *Setup.exe* there.

The setup will guide you through the installation. Please follow the instructions on the monitor.

Windows 7

Unfortunately, because support for your operating system has run out, we will no longer be able to sign your drivers. Therefore, you must confirm installation manually. To do so, click "Install this driver software anyway". Then the setup routine will continue.





2.1.1 Manual driver installation

NOTE! A user with administrator rights should carry out driver installation. Ensure that all programs are closed.

If you need to install drivers manually, please use the following steps depending on your operating system.

Connect the enclosed programming cable to the UO-SCU and your laptop/PC. Press the "Windows key" + "Pause" **or** press "Computer" (right click) "Properties" on a desktop to access the system properties.

There, open the device manager, which will list all connected devices. Select "JHG Dev" (right click) "Update driver software ...".

	Configuration instructions	
Datei Bearbeiten Ansicht Extras ? Startseite der Systemsteuerung B Windows-Edition Windows-Edition Windows-Edition Windows-Edition Windows-Porl Copyright © 20 © Computerschutz Copyright © 20 Service Pack 1 Start	Geräte-Manager Important of the second s	Abbrchm

Fig. 2-2: Driver installation

Now, as the installation source, select the path for your installation by clicking "Search". There, select the *drivers* folder. Click "Continue" to start the installation. Click "Continue" to complete installation of the driver software for the UOL. End the installation by clicking "Close". The UOL can now be used.

2.2 General description of the software

This section describes how you can use the US42Pro configuration software to set the specific device configuration for the UOL.

The user interface is divided into thematic areas for ease of use.

Header:

The header contains the menu bar for basic software operation.

Display area:

The display area is always visible, and displays the available modules and their status

The current position, current speed, direction of rotation and current at the analogue output (optional) are displayed in the top area.

The modules are listed in the order they are arranged in the control cabinet.

Header Display area Configuration area

Fig. 2-3: Overview diagram for the user interface

Configuration area:

The module configuration is entered into the tabs here.

2.2.1 Language selection

Pull-down menu: Options → Language

The language used for the US42Pro software will be selected based on the country settings for your Windows operating system. If there is no such data set available, English will be selected as the language. Use the "Language" menu item to change the selection.



2.2.2 Change password

Pull-down menu: Options \rightarrow Change password

Use "Change password" to assign the Admin and Tester password. A closed lock in the header indicates that a user-specific password has been assigned.

Authorisation levels:

There are 3 authorisation levels for users. 2 of these can only be activated through password authentication.

The password must be between 6 and 12 ASCII characters (0x20 - 0x7E) long.

Level 0: Observer (no password)

The following functions are available:

- · Establishing communication with the modules
- Entering a password
- Displaying the set configuration
- Displaying stored configurations
- Level 1: Tester (password level 1)

In addition to level 0, the following functions are available here:

- Complete switch test
- Generate testing protocol
- Level 2: Admin (password level 2)

In addition to level 1, the following functions are available here:

- Changing the configuration
- Saving configurations

The default passwords on delivery are "huebner1" for password level 1 and "huebner2" for password level 2. An open lock symbolises that the password "huebner2" has not yet been changed, and that the configuration is not secure against unauthorised changes.

Timeout in:	10	min	Login: Admin	-

Fig. 2-4: Partial view header

A closed lock indicates that the configuration is secure against unauthorised changes. The method for saving the configuration is described in section 2.2.4.

The authorisation level (level here: Admin) with which the user is logged into the modules is displayed in clear text to the left of the lock symbol.



NOTE!

The default login password is "huebner1" or "huebner2".



NOTE!

You must change the Admin password to protect the configuration from unauthorised access. (Section 0)



2.2.3 Help

Pull-down menu "?"

2.2.3.1 Information

The software version and contact information for the Johannes Hübner company are displayed here. A support file can be generated.

2.2.3.2 Help

This option opens the available configuration manual in PDF format.

2.2.3.3 Documentation

This option opens the folder with UOL 42 documentation. The connection diagrams, dimensional drawings, and operating, assembly and configuration manuals are stored here.

2.2.3.4 Generate support file

The button	Generate support file	under "Info" in
the "?" pull-o	down menu is used to g	enerate a support
file used for	troubleshooting. If the e	-mail control box
is activated,	the file is transmitted di	rectly to the
installed e-n	nail program.	

	Note:
0 11	Please send the support file via e-mail to the manufacturer (service@huebner- giosson.com) with a brief description of
	the conditions under which the error
	occurred.



Info

O Help

Documentation

Fig. 2-5: Info



2.2.4 Save configuration data

A formal review of all entries will be completed before data transmission. Incorrect entries will be highlighted in red, and transmission will be stopped.

If entries are correct according to the rules (sec. 3.5.2.1), then the values are transmitted to the module, checked, activated, and saved temporarily. A control window displays values from the input screens and values from the modules.



Fig. 2-6: Comparison window

By clicking the green check box, the user confirms that the values are correct. The values are now permanently saved.



0

3 Basic system configuration

Required modules

- UOL(H) 40 Basic Device
- UO-ECU Module

Please see the specific module operating and assembly manuals for further important information.

Take sufficient time to plan your work and to configure the module. Please note that errors in planning and configuration could endanger personnel. Take organisational measures to ensure the system is safe during configuration.

Ensure that systems and system parts monitored by devices connected to the module cannot cause any hazardous conditions during configuration.

You will need the following to configure the UOL:

- Operating and configuration manual
- Laptop /PC with Windows[®] operating system
- US42Pro configuration software (administrator rights for software installation)
- USB programming cable to connect the laptop/PC and the UO-ECU

3.1 Planning



Before configuring the UOL, you must have already fully planned the application.

Planning must include the following, for instance:

• A complete list of all equipment required, their connections and the signals and switching points provided or required by these modules.

Furthermore, the following requirements must be fulfilled:

• The UO-ECU and basic device must be connected to a power supply.

Read the relevant operating and assembly manuals.

3.2 Basic process

Configure the module by completing the following steps:

1. Turn on the laptop/PC

NOTE!

- 2. Connect the UO-SCU to the USB port on the laptop/PC
- 3. Turn on the UOL
- 4. Configure the UOL (see section 3.3)
- 5. Check the set configuration
- 6. Check the settings for the UOL on the secured system

After completing these steps, the UOL will be ready for operation.



3.3 Start the US42Pro software

The home screen will appear after you start the software.

Click "Connect" to establish communication with the UOL. The display to the right of the button indicates the connection status.

Display	Status
grey	not connected
alternating light green / dark green	connected



Fig. 3-1: Home screen

System data are read out after the connection is established. Now, the user can enter the

Admin password to calibrate or configure the modules. Calibration and configuration can only be carried out by users on the "Admin" password level.

_
Login

Fig. 3-2: Login



NOTE!

You must change the Admin password "huebner2" to protect the configuration and calibration from unauthorised access. (Section 2.2.1)

_	NOTE!
	The module can only be configured while shut down. If a rotational movement is detected during configuration, the UOL is switched to a safe state.

3.4 Select operating mode

There are 2 different operating modes for the UOL:

3.4.1 Speed mode

There are no position-dependent switching points or position-dependent current values 4 mA... 20 mA available in this operating mode. No calibration of the position system is required. Working area limits are not monitored.

3.4.2 Position and speed mode

If position-dependent switching points or position-dependent current values 4 mA ... 20 mA are used, the operating mode "Position and speed mode" must be selected. Calibration of the position system is required in this operating mode (sec. 3.5).



3.5 Calibrating the position system

ICHANNES

IUBNER

The position system is calibrated (adjusting the internal group processing to the reality at the

installation location) using "Edit calibration settings" 🕺 Edit calibration settings 🔍 Show devicedata

The calibration settings are displayed and edited here. Settings can be changed using "Start configuration".

	NOTE!
\sim	Restricted system resolution
Ĭ	The 15 Bit Multiturn area (32768 revolutions) of the UOL(H) 42 is limited to 32000 usable revolutions.
	 Calibration of the positioning system does not apply to the UO-EPB-1 module.

3.5.1 Defining working area limits

The working area for the application must always be between the upper and lower working area limits. If the working area limits are not met or are exceeded, an error is triggered.

NOTE! Always keep sufficient distance between the working area limits and the working area, to prevent working area limit errors during normal operation.

3.5.2 Determining the calibration factor

The calibration factor is the adjustment factor between system units and device units. This transmission ratio is assumed to be constant.

If the calibration factor is unknown, it can be determined with (see sec. 3.5.2.1). 2 calibration points are used to determine the calibration factor. These should be as far apart as possible and may not be outside of the working area limits.

3.5.2.1 Determining the calibration factor using two calibration points

- 1. Enter calibration point 1 and calibration point 2. The following restrictions apply:
 - Lower working area limit < calibration point 1
 - Calibration point 1 < calibration point 2
 - Calibration point 2 < upper working area limit
- 2. Approach calibration point 1 and shut off drive, press the subtraction.

The current position is adopted as calibration point 1.

- 3. Approach calibration point 2 and shut off drive, press the substantiation. The current position is adopted as calibration point 2.
- 4. The calibration factor is now calculated and inserted into the relevant window.



Fig. 3-3: Determining the calibration factor



3.5.2.2 Determining the calibration factor through calculation

Calibration factor = (rotations of the device shaft) x 8192 / real distance in system units. **Example:**

34.5 m travel distance, corresponding to 125.7 rotations of the device shaft.

Calibration factor = 125.7 x 8192 / 34.5 = 29847.37

3.5.3 Determining the preset position

The preset position is a defined position point (calibration point). Approach the calibration point (preset), turn off the drive and press the solution. The current position is adopted as the calibration point.



3.5.4 Completing the calibration process

- 1. values are saved in the UOL by pressing 🖭 Wite to Device
- 2. Press Finish configuration d to complete the calibration. The system is calibrated and can now be configured.



4 Configuration of functions

4.1 Position switches (UO-ERC-R)

Required modules
UOL(H) 40 Basic Device
UO-ECU Module
UO-ERC-R module
Please see the specific module operating and assembly manuals for further important information.

The UO-ERC-R is a position switches module, and contains 3 position switches. The position switches open and close depending on the position value. The position switches are 2-channel (2 normally open contacts, cat. 3). A position switch can be used to create a cam, e.g. a switch-on and switch-off position, as well as the associated hysteresis switching points.

- **P1:** Hysteresis switching point from P2.
- **P3:** Hysteresis switching point from P4.
- **Inverted:** The switch works in an inverted fashion (see switch S3).
- Error switch: Switch only opens if there is an error (see switch S2).
- **Opening in case of an error:** Switch works as configured, but opens in case of an error.

This graphic shows the switching points in the correct positions. A marker indicates the current position. Conclude configuration of the module by clicking "Write to device".

Note



Fig. 4-1: UO-ERC-R configuration

The following conditions apply to the position switching points: P1 < P2 < P3 < P4

The entered position values must be within the working area limits. Each position switch can be assigned an application-specific designation (max. 12 characters). The configuration values are entered into the table as shown here.

P1 [m]	P2 [m]	P3 [m]	P4 [m]	Invert	Error switch	ErrorOut override
1	1,5	1,7	1,9			
1,11	1,13	1,15	1,2			
2,05	2,25	2,5	2,75			

Fig. 4-2: Warning



NOTE!

If the switching points are configured so that the minimum switching distance Tmin (= 2ms) between two switching state changes may not be met at the max. permitted speed, then relay switching is not ensured, and the fields are marked (warning). In such cases, the user must check the circumstances for their application and ensure that Tmin is always met.

4.1.1 Illustration in the display area

The module is shown as follows in the display area: The switching states of the individual switches are illustrated by switch symbols.

		Designation	Meaning
	1	Module position	3. Module
S1 Switch 1 3 ERC-R S2 Switch 2 S3 Switch 3 1 2 3 4 5		Module type	Position switch module
		Switching states	Switch symbol Black: error-free Grey: not configured Red: Error
		Designation	Switch designation by the user
		Module state	Grey: not configured Green: error-free Red: Error

Fig. 4-3: Illustration in the display area

4.1.2 Input precision of position switch points

The input precision of the position switch points will depend on the calibration factor. The position switch point entry is limited to 9 decimal places. The entry is limited to 3 positions after the decimal point.

Calibration factor c	Input precision switch points	n of position	
c < 10	XXXXXXXXX	e.g.: 127354345	X: Positions before the decimal
10 >= c < 100	XXXXXXXX.Y	e.g.: 12735434.5	Y: Positions after the
100 >= c < 1000	XXXXXXX.YY	e.g.: 1273543.45	decimal
c >= 1000	XXXXXX.YYY	e.g.: 127354.345	



4.2 Preset

ſ		Required modules
	\bigcirc	UOL(H) 40 Basic Device
	Ť	UO-ECU Module
	2_5	Please see the specific module operating and assembly manuals for further important information.

A preset will set the current position of the preset position which can be configured in the UO-SCU. A low level on the status output (approx. 1s) acknowledges a valid preset process.

The **time T1** can be set to 20 ms ... 200 ms or to 200 ms ... 2000 ms (for default settings see section: 5.7).



Fig. 4-5: Preset

The behaviour of the reset and preset inputs can be changed using "Preset/Reset high active" from low active to high active.



NOTE!
If test pulses are used on the inputs, they may be a max. of ¼ the min. duration of T1 (5 ms to 50 ms).
The digital reset and preset inputs must be activated before use.

NOTE!
 A preset can only be set "on the fly" if a risk analysis has indicated that the application is suitable for this purpose. A preset will not influence the position value for the bus module. This position value can only be changed using the bus interface.



Speed switches (UO-EGS-R) 4.3

	Required modules
	UOL(H) 40 Basic Device
\bigcirc	UO-ECU Module
	UO-EGS-R module
	Please see the specific module operating and assembly manuals for further important information.

The UO-EGS-R is a standard switching module. The speed switches open and close depending on the speed. One speed switching module contains 3 speed switches. In general, the input value for all switching speed inputs must be within the device-specific switching range (such as 0.5 1/min ... 2520 1/min).

All speed-dependent functions are displayed in a graphic diagram at the top of the page.

There is a table with input fields for the speed switching points at the bottom of the page. The table has one line per switch (S1 to S3 or S1R to S3L).

The columns are assigned to the respective speed switching points P1 to P4, as well as to the switching delay P4-Delay (see section 4.3.3).

The switches in the lines are assigned

clockwise rotation

clockwise rotation

clockwise rotation

anti-clockwise rotation

anti-clockwise rotation

anti-clockwise rotation

Switching speed of switch 1 with

Switching speed of switch 1 with

Switching speed of switch 2 with

Switching speed of switch 2 with

Switching speed of switch 3 with

Switching speed of switch 3 with

This graphic shows the switching points. A marker indicates the current speed.

as follows

S1R

S1L

S2R

S2L

S3R

S3L

In Wff	1	Switchra	nge: 0,5	2520 rpm P3	P4	Delay	Sv S S S	vitch Name	
41		P1 [rpm]	P2 [rpm]	P3 [rpm]	P4 [rpm]	P4-Delay [ms]	Invert	Error switch	ErrorOut override
	S1Cw	50	60	90	100	0			
	S1Ccw	50	60	90	100	0	-	-	
	S2Cw	0	0	100	112	0			
	S2Cew	0)	0	50	56	100	-		
	S3Cw	0	0	10	15	100			
1	underspee	ed 🔽 dire	ction depender	nt 🗹 swit	tch delay			Disable curre	nt switch Zoom min:
2					T	3			- max: 0 Zo
13					1				-

Fig. 4-7: UO-SGS-R configuration

The values in the columns are assigned as follows					
P1	Hysteresis switching speed for low speed detection				
P2	Switch on speed for low speed detection				
P3	Hysteresis switching speed for high speed detection				
P4	Switch off speed for high speed detection				
P4-Delay	Delay in the switch off solution for switching point P4 [ms]				

activation boxes are checked.

Only the lines and columns relevant for the specific function are displayed, depending on which



Note

The following conditions apply to the speed switching points: P1 <= $0.9 \times P2$; P2 <= $0.9 \times P3$; P3 <= $0.9 \times P4$ or P1 = P2 = $0.9 \times P3$

Entering "0" in the fields P1 ... P4 deactivates the relevant switch. Entering "0" in the fields P1 ... P2 deactivates the low speed.



0]]

NOTE!

If a switching delay is activated, the actual switch of speed may be above the set switch off speed.

Please also note the switching precision specified in the "UO-ECU_Manual" operating and assembly manual.

Conclude configuration of the module by clicking "Write to device".

4.3.1 Low speed

Low speed is detected. The switch will only close when speed P2 is exceeded. If the speed falls below P1, the switch will be opened once again. If low speed detection is activated, the input columns for "P1" and "P2" are visible.

4.3.2 Switching depending on direction of rotation

Switching speeds S1R ... S3R apply to clockwise rotation. Switching speeds S1L ... S3L apply to anti-clockwise rotation.

If switching depending on the direction of rotation is activated, the input lines for S1R ... S3R and S1L ... S3L are visible.

If switching depending on the direction of rotation is not activated, then the switches are designated as S1 ... S3 without R and L to indicate direction, and the entered switching speeds apply regardless of the direction of travel.

NOTE!

If switching depending on the direction of rotation is activated along with low speed, the low speed function must be the same for both directions of rotation. This must be either active or inactive.

4.3.3 Switching delay

The adjustable switching delay can be used to suppress switching of the speed switch if the limit speed is exceeded for only a brief time. This may be useful, for instance, in case of load shedding. Switches S1, S2 and S3 will open after speed P4 is exceeded, but only after the delay time set in the "Delay" field. The time can be set between 0 and 300 ms, in 2 ms steps. If the speed falls back below the value P4 within the delay time, then a switch-off is not triggered.

0	NOTE!
	The time delay only applies to switching off if the speed P4 is exceeded. All other switching processes are triggered immediately.

4.3.4 Illustration in the display area

The module is shown in the display area as illustrated in section 0.



4.3.5 Input precision for switching points

The input precision for speed switching points will depend on the speed range, and is limited to 4 decimal places. The entry is limited to 2 positions after the decimal point.

Switching speed n	Input precision	
n < 100 1/min	XX.YY (e.g.: 15.87)	X: Positions before the decima
100 >= n < 1000 1/min	XXX.Y (e.g.: 158.7)	Y: Positions after the decimal
n >= 1000 1/min	XXXX (e.g.: 1587)	

4.4 Error output

Required modules

UOL(H) 40 Basic Device
• UO-ECU Module
Please see the specific module operating and assembly manuals for further
Important information.

- The error output is high level when error-free.
- An error is displayed with a low level on the error output.

4.5 Error switch

Red	uired	modules	
1100	anca	moduloo	

	•
	UOL(H) 40 Basic Device
\bigcirc	UO-ECU Module
	UO-ERC-R or UO-EGS-R module
	Please see the specific module operating and assembly manuals for further
	important information.

The error state can be assigned to a switching output (relay) using the configuration software.



4.6 Switching test diagnostics

Pull-down menu analysis \rightarrow Switching test

The switching test can be used to change the switching state using the US42Pro configuration software. The switching test is only available when the encoder shaft is shut down.

The display area can be used to control changes in the switching state.

Confirm with volume to activate the switching test.

Switch tes	t		
	Switch te the progr	est has priority over rammed switch functions!	
Switchte	est		
2	SGS	S1 S2 S3	
3	SRC	S1 S2 S3	
4	SRC	s1 s2 s3	
		End switch test	

Fig. 4-8: Switching test



• If the encode

• If the encoder shaft turns during the switching test, this will trigger an error.

• The switching test takes priority over the programmed switch function.

4.7 Current output

	Required modules
\bigcirc	UOL(H) 40 Basic Device
Ť	UO-ECU-G Module
	Please see the specific module operating and assembly manuals for further important information.

The current output (4 ... 20 mA) is optional and is installed in the UO-SCU-G. The option menu for the UO-SCU can be used to set the current output depending on speed or position, and must be activated before use.



4.7.1 Position-dependent current output

2 position values within the working area limits must be entered to configure the positiondependent current output.

The smaller position value is assigned to current $I_{min} = 4$ mA and the larger position value $I_{max} = 20$ mA.

The following restriction applies:

• Pos1 < Pos2

If the current position is outside of the set position range, the current output is switched to a high impedance state (I = 0 mA) (for default setting see section 5.7).

Alternatively, a setting can be selected that will output 4 mA or 20 mA if the set position range is not met or is exceeded.



Fig. 4-9: position-dependent current output

4.7.2 Speed-dependent current output

JOHANNES

HÜBNER

The speed n_{20mA} must be entered to configure the speeddependent current output. A current of 4 mA will be flowing when the module is at a standstill.

The following restriction applies:

• n_{20mA} < Mech. permitted speed.

If the speed range ($n_{current} > n_{20mA}$) is exceeded, the current output is switched to high impedance (I = 0 mA) (for default setting see section 5.7).

Alternatively, a setting can be selected that will output 20 mA if the set speed range is exceeded.



Fig. 4-10: speed-dependent current output

4.8 Incremental output

	Required modules
\bigcirc	UOL(H) 40 Basic Device
Ĩ	UO-SCU-G Module
	Please see the specific module operating and assembly manuals for further important information.

The incremental output is optional and is installed in the UO-SCU-G. A division factor of 1, 2, 4 or 8 can be selected for the incremental output via the option menu. The resulting pulse count is displayed directly (for default setting see section 5.7).



Fig. 4-11:Incremental output



4.9 **PROFIBUS-DP** interface (UO-EPB-1)

	Required modules
	UOL(H) 40 Basic Device
\bigcirc	UO-ECU Module
	UO-EPB-1 module
	Please see the specific module operating and assembly manuals for further important information.

The module transmits the Multiturn and Singleturn absolute value for the basic device. It can be configured in profiles CLASS 1 (Hübner 1.0) with configuration of the counting direction and CLASS 2 (Hübner 2.0) with the additional setting for resolution / revolution and the overall resolution.

The profiles Hübner 2.1 and Hübner 2.2 are also available. These also provide the following functions:

- Expanded scaling function
- Setting the counting direction, preset and automatic scaling (teach in) during online operation in commissioning mode.
- Limit switch function
- Speed output



NOTE!

• The UO-EPB-1 can only be configured via the field bus interface.

• A preset over the field bus interface does not influence the preset specified in the UO-ECU. We recommend setting both presets to the same value when the module is shut down.



5 Additional functions

5.1 Reset

A reset will reinitialise the entire UOL, and will reset errors.

5.2 Transmit system data to other systems

System data can be transmitted to other UOL systems of the same design. Data is saved using:

Pull-down menu: File \rightarrow export configuration

on the laptop/PC and imported using

Pull-down menu: File \rightarrow import configuration

to the new system.

- "Import configuration" can be used to check the content of saved configurations without a device connection.
- If there is a device connection, configurations saved with "Export configuration" can be loaded to the input screens.
- Imported configurations can be saved in the device with a device connection and log in.

5.3 Create system data set without U-ONE-LWL

System data sets can also be created in offline mode without a direct device connection, e.g. in the project preparation phase.

Pull-down menu: File \rightarrow Offline

Device configurations can be created as follows without a device in offline mode:

- Virtual modules are created when the type designations are entered.
- The configuration can be completed.
- "Export configuration" is used to save the configuration, which can be loaded by another UOL with the same modules.

Use Trenner

Trennen

to exit offline status.



Fig. 5-1: Offline



5.4 **Replacing modules**

If the system configuration has been changed or modules have been replaced, this is detected and displayed when the UOL is switched on. The system remains in an error state. The changed configuration can be released using the configuration software.

5.4.1 Simple module exchange

No configuration software is required for a simple module exchange.

Requirement:

5.5

- No change to the system configuration.
- Replacement of individual modules with non-configured modules of the same type.

Display device data

summary of all device data.

• A simple module exchange is not possible for the basic device and the UO-ECU module.

"Display device data" is used to display a



Detected Config .: UOL40 UO-ECU UO-EGS-R UO-EGS-R



Fig. 5-2: Module exchange

🔀 Edit calibration settings 🛛 🔍 Show devicedata

Devicedata Error Log			
Modules			
1-ECU-G 2-ERC 3-ERC			
Calibration settings Options			
Serial number:	370709	Operation mode:	Position- Speedmode
Firmware version:		Lower systemborder:	-1000
		Upper systemborder:	1000
Last change:	0:00	Calibration factor:	8192
		Unit:	m
current electronics temperature [°C]	20,0		
Operating hours [h]:	0:00:00		

Fig. 5-3: Device data



5.6 Firmware update

Pull-down menu: Options → Firmware update

5.6.1 Module firmware update

The modules are prepared for a firmware update by pressing the button on the front plate of the UO-ECU during the switch on process.

Press the button to select the update file. "Transfer" starts the update process.

The device must be restarted after the update process.

5.6.2 Basic device firmware update

The basic device is prepared for a firmware update by connecting the USB port in the junction bow to the PC during the switch on process.

Press the **_____** button to select the update file.

"Transfer" starts the update process.

The device must be restarted after the update process.

5.7 Reset to default settings

Pull-down menu: Options \rightarrow Reset to default settings

The configuration is deleted and the modules are reset to default settings

Default settings:

Password Level1 Password Level2	huebner1 huebner2
Operating mode	Position speed mode
Reset and preset inputs	Low active and deactivated
Speed and position switch points	deleted
Error reset only with software	active

Test pulse duration	1 ms
T/ti	1000
Current output	deactivated
Current output source	position- dependent
Incremental output (optional)	4096 pulses/revolution



Fig. 5-4: Firmware update



5.8 Resetting a password

Pull-down menu: Options \rightarrow Reset password

If you forget your password, you can use "Reset password" to assign a new password by completing the following steps:

- 1. Select the password level you would like to reset.
- 2. Use Recovery key erzeugen to generate a key and use is no internet connection.
- 3. The manufacturer will generate a security password and return it to the sender.
- 4. A new password can be assigned after the security password is entered into the relevant field.

Generate recovery key
\bigcirc

Fig. 5-5: Resetting a password



6 Troubleshooting

While the UOL is being switched on and while it is running, a wide range of diagnostic

measures check the function and operating conditions of the overall USL. If there is a deviation, then error state is initiated and the error is saved in the error memory

SCU:	Reset input error	G	Reset
			Interneting



External errors are caused by external influences, such as exceeding the maximum permitted speed or exceeding the maximum permitted temperature. Errors are displayed in the configuration software with a brief description of the error, as shown in sec. 0. External errors are reset via a Reset (reset process or reset knob in the US42Pro software) or by interrupting the supply voltage (> 2s).

Internal errors are triggered, for instance, by deviations in the internal device program sequence. The errors are displayed in the configuration software with error numbers and the designation internal error. The causes of the errors can only be analysed by individuals with appropriate expertise. The user must send the contents of the error memory to the manufacturer for this purpose (see section: 2.2.3.4).

Resetting an error will trigger a system restart and complete system test. If an error is found once again, the module will remain in an error state.

6.1 Error memory

	#	Time	Source	Error number	Log-Text
•	1	0:03:37.0618	SCU	40	Reset input error

Time: Time at which the error occurred (operating hours)

Source: module causing the error

Error number: Storage location for the error

The error memory is a ring buffer and can record 100 error entries. Internal errors should be sent to the manufacturer for analysis. (See section: 2.2.3.4).



6.2 Error table

Error no.	Description
10	End of relay service life reached (Warning)
11	End of service life for the device reached (Warning)
30	Low voltage detected
31, 32	Overvoltage detected
35	Min. temperature not met
36	Max. temperature exceeded
40	Error reset input
45	Error preset input
48	Error output error
50	Working area limit not met
51	Working area limit exceeded
52	UOL system limit exceeded (max. 32000 rev.)
55	Maximum device speed exceeded
60	Start-up during configuration
61	Start-up during the switch test
62	Start-up during preset (software only)
63	Invalid state for preset
64	Timeout during the switch test
65	Timeout during configuration
66, 67	Switch off during configuration
68	Start-up during reset to factory settings
70, 71	Interruption of USB communication
75	Firmware in UO-SCU module not compatible
80, 84	Basic device not found
82	Basic device was exchanged
83	Basic device firmware not compatible
86, 87	Module removed, exchanged
88	Firmware in module not compatible
90	Max. number of modules exceeded
100 - 255	Internal diagnostic error detected



6.3 Check list

We recommend printing out the check list and working through it during commissioning, when replacing the measurement system and when changing the parameters for systems that have already been accepted. The check list should be filed with the general system documentation.

Reason for d	Date	processed	review	/ed	
Sub-item	found under		yes		
The operator has read and documentation.					
Check whether the UOL can be used for the current automation task based on the specified safety requirements.	Proper use Compliance with all technical data		Operating and assembly manuals for the individual UOL components		
Power supply requirement	The power supply used must requirements of SELV/PEL (IEC 60364-4-41:2005).				
System test after commissioning and parameter changes	All relevant functions must be checked during commissioning and after any change to the configuration.		See section 3		
Preset function	It must be ensured that the preset function cannot be triggered accidentally.		y. See section 0		
Module replacementIt must be ensured that the new ECU matches the replaced ECU. All functions must be checked.		See section 0			