Evaluation & Programming Tool - User Manual



Interface Board





Evaluation & Programming Tool:

- ASSIST Software
- USB cable
- Interface Board
- Encoders
- Scales or codewheels

Encoder LED "ENC" System LED "SYSTEM" Active when the encoder is powered

em LED "SYSTEM" Active when the microcontroller on the Interface Board is active

OTP Prog LED "PROG" Active when the OTP-memory in the encoder is being programmed

ASSIST - Status and Configuration windows



ASSIST - Measurement window





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ASSIST - Linearization window

		/ Select Linearization				/ Expor	t the r	measurement	t data into a	CSV-file
S S	Assist 1.1.0	Measurement				Configuratio	n		0 🌣	- 🗆 🗙
tatus	Linearise	Select Settings to prep	are the lineariz	zation	1 Export	Encoder con	figuration c	ode	ID4501-3	041085
	Settings Progres	s & Result	Wethod	Automatic			Config	A - Orientation BB - Maximum speed CC - Resolution E - Voltage	3 - 0 deg 4 - 0.117 [m/s] 10 - 1.172 [um] 5 - 5V	
	# Periods	4 *	Index	Connected Not Connected		All Encoder Data	LUT	D - LookUp Table Visualisation	8 - Custom	* *

Goal	Measure new LUT:	Measure the non-linearity with LUT = 0 and calculate a custom LUT for this specific scale or codewheel
	Validate RAM LUT:	Measure the non-linearity with a specified LUT (e.g. Custom LUT or Standard LUT)

Method	Automatic:	Linearization using a reference encoder

Periods	Number of scale/codewheel periods over which the linearization takes place. Recommendations:				
	Linear scales:	Number of periods corresponding to approximately 70% of the typical movement range			
	Codewheels:	Number of periods on the codewheel			
Index	Connected:	The A, B and Index signals are used for linearization, the scale/codewheel may be either static or moving when the linearization is started			
	Not Connected:	Only the A and B signals are used for linearization, the scale/codewheel must be static when the linearization is started.			
		Message Please Wait: do not move the scale/codewheel until the position within one period has been measured			
		Message <i>Ready</i> : start to move the scale/codewheel for the linearization measurement			

Notes:

- A reference encoder (e.g. a high-end optical encoder) must be mechanically connected to the POSIC scale/codewheel and measure the same movement. The A/B outputs of the reference encoder must be electrically connected to the Interface Board.
- The Export-file contains all the relevant encoder- and measurement-information, it can be imported into Excel or a similar software.



Linearization – Measure and calculate LUT



Step 1 of the linearization procedure: measure the non-linearity without LUT and calculate a Custom LUT

Recommendations:

- Keep moving in the same direction during linearization. If the direction of movement changes, the linearization measurement will be aborted.
- Keep the actual speed of movement during linearization at least 60 x lower than the value of BB Maximum speed in the Configuration window.
- Keep the actual speed of movement during linearization as constant as reasonably possible.



Linearization – Validation of the LUT



Step 2 of the linearization procedure: validation of the Custom LUT calculated in the preceding section.

Advanced Functions



The advanced functions can be activated in the settings 💥 pop-up window at the right top side

	Select A	dvanced Functions			
	🔍 Advanced Functions 🞽 l	inearisation 🔗 Measurement		 Connection Test: the 	
	Advanced Functions			encoder outputs provide a	
Memory Dump: dump the	^ OTP Memory Functions	^ OTP Memory Functions			
contents of the encoder's OIP	Memory Dump	Save	the Interface Board light up		
		Encoder 1 - Address 512 🗘	(0x0200)	is displayed.	
	Single Address Operation	Read			
		Vrite V	Data to Write 255 🗘 (0xFF)		
Single Address Operation: read	^ Electrical Tests				
data from or write data to a		Start	A1 60.34kHz A2 60.34kHz		
specific address in the Encoder's	Connection Test	Stop	B1 60.76kHz B2 60.34kHz	Supply Test: the supply	
OTP memory		·	11 60.34kHz 12 60.76kHz	voltage and current during	
Only for experienced users,		Start	Supply Voltage 5.00 V	normal operation are	
damage may occur when used	Supply Test	Stop	Supply Current 12.79 mA	displayed.	
inappropriately!	Looko go Tost	Start	Test Voltage 3.00 V		
	Leakagerest	Stop	Leakage Current 0.10 mA		
Index Position: position the Index-	^ Index position			Leakage Test: a supply	
Pulse in a specific AB-cycle. The 🔍		Current Position	AB Cycle d 🗘 Code 0xFFFF	voltage of 3 V is applied. The	
default value is 0.	Index position	Vrite to OTP		encoder is not operational	
		Position in OTP	AB Cycle 0 Code 0xFFFF	and the leakage current is	
				measured and should be well	
				below 1 mA.	

Encoder Set Up – Airgap measurement





The airgap can be measured with an accuracy of approximately ± 0.1 mm if the selected target is one of the following:

- Scale: POSIC standard scale or custom scale with period length 1.2 mm or 1.28 mm
- Codewheel: POSIC standard codewheel or custom codewheel with 64, 128 or 180 periods

If your custom target is different: select the period length or the number of periods that is closest to your target and use the measured airgap as a rough indication.

Recommendations:

- Set Orientation A according to the direction of movement of your target
- Set Max Speed BB = 23
- Set Resolution CC = 03
- LUT will be automatically set to Default D = 9
- The target and the encoder should not move (or move slower than 0.1 mm/s) during the measurement
- Measure at different positions and average the measurement results in order to obtain the best estimation for the airgap

Remark: the measured airgap may vary according to the position within one period. This is normal and depends on the period- length, the shape of the copper strips etc. Due to this variation, it is recommended to take the average of several airgap-measurements.



Notes:

- The encoder permanent memory (OTP = One Time Programmable) can be programmed only once, the OTP memory cannot be re-programmed
- Warning messages appear prior to OTP-programming, changing LUT etc. These warnings can be disabled in the settings menu 🔆 at the right topside of the ASSIST window

Write to and read from an Encoder data file



Board and press Restart

-

Troubleshooting

Error – No valid device connected

 Interface Board firmware is too old => load newest version of the Interface Board Firmware (in the ZIP-file with the ASSIST software)

Interface Board is not connected => connect Interface

- USB driver is not correct => verify and install USB driver according to ASSIST Installation Manual.

Zero Length Answer Error – Reading encoder type failed

- No encoder connected => Connect an encoder and press Restart
- Supply current too high due to a short-circuit in the encoder's supply or output connections =>
 remove the short-circuit and press Restart.
- Supply current too high due to additional electronics (e.g. linedrivers, other sensors, ...) connected to the encoder supply voltage VDD => there are 2 solutions:
 - o disconnect/disable the additional electronics and press Restart
 - In the settings-window set "Use 5V encoders only" = "True" and set "Selection of 5V encoder" = "False" and press Restart

Please note: the supply current level can be measured in the Advanced Functions window: Supply Test and Leakage Test

Frror

No valid device connected.

1. Make sure the interface board is connected and restart.

4. The interface board firmware may be too old.

2. If the LEDs ENC or SYSTEM on the interface board are active, press the RESET button and restart.

3. Check in Windows Device Manager that the USB driver "Human Interface Device" is installed and not "NI VISA" or "Ports (COM&LPT)".

Communication Error - Reading Encoder Type failed

 Short-circuit between encoder supply (VDD) and ground (VSS) => remove the short-circuit and press Restart.



OK







OK

Reading Encoder Type failed

- Malfunctioning encoder => Connect another encoder and press Restart
- One or more of the connections in the encoder-cable or encoder-connector are open-circuit => make sure that all electrical connections are correct and press Restart
- One or more of the encoder outputs A, B and/or I are short-circuited between each other or to VDD or to VSS =>
 remove the short-circuit(s) and press Restart

🌜 Assist 1.1.0				
Status		푸		
Initialization step: Ac	tivating encoder and reading information			
	62%			
	Restart			
✓ Interface board ✓				
Encoder ^				
Min. Voltage	OK (VDDmin=5.00 V)			
🗴 Encoder Activatio	n Reading encoder type failed			

	Erro	pr
d send	8	Encoder type is not compatible with this version of Assist. Please use ASSIST-Labview version 02.00.05
		ОК

✓ Reference Encoder		^
Ref. Encoder Available	Resolution [um]	1 🔹

Encoder not compatible

- The ASSIST software is compatible to the encoders ID1102, ID4501, IT3402 and IT5602.
- If your encoder is not compatible, carry out a memory dump in the Advanced Functions window and send the resulting file to info@posic.com for assistance.

Measurement does not start

- If Ref. Encoder Available = off, the measurement is started as soon as the Start Live button has been pressed.
- If Ref. Encoder Available = on and the Start Live button has been pressed, the measurement is started as soon as the reference encoder starts moving. As long as the reference encoder provides no A/B pulses, the measurement will not start.

Glossary

Advanced Functions	Window with advanced functions for analysis and troubleshooting of an encoder.
ASSIST	Name of the software that runs on a PC and communicates via USB with the Interface Board
Booster voltage	The Interface Board receives a 5V USB supply-voltage. This voltage us stepped up with a booster to approximately 8.3 V in order to generate the different voltages required on the Interface Board. The Booster Voltage is measured during the startup of the ASSIST software and displayed in the Status Window under Interface Board. The value must be between 7.5 V and 9.0 V.
Codewheel	Disc or ring containing copper strips that is rotated on front of the encoder in order to measure the rotary position
Communication	Check if the communication between the Interface Board and the encoder is working correctly. The values shown between brackets are POSIC-internal traceability data.
DAQ / NORMAL	If Measurement Mode = NORMAL, the encoder is operated in normal mode with A quad B pulses, the measured position is purely incremental. If Measurement Mode = DAQ, the encoder is read out using a serial interface and the measured position represents the absolute
	position within one period of the scale/codewheel. The position is a 16-bit value ranging from 0 to 65 535.
Dump	The Memory Dump in the Status window under Encoder is a copy of the encoder's complete OTP memory, stored in a .txt file. This file can be used by POSIC for failure analysis, traceability and other purposes.
ENC	LED on the Interface Board indicating that the encoder receives its supply voltage
Encoder Activation	Encoder Activation in the Status window under Encoder shows the supply current and voltage of the encoder in communication- modus. The current level is typically between 1 and 2 mA.
Encoder Type	The Encoder Type is automatically detected by the ASSIST software and displayed in the Status window under Encoder. The current version of the ASSIST version accepts encoder types ID1102, ID4501 and ID1302.
Fit	From the Non-Linearity measurement values an 8 th order Sinus-Fit is calculated, which is shown in the Non-Linearity-graph. This Fit is used to calculate the LookUp Table.
ID encoder	Incremental Dual-channel encoders ID1102 and ID4501
In-circuit programming	In-circuit programming of an encoder's OTP memory while the encoder is connected to a controller or other electronic device

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RAM LUT	LUT stored in the encoder's RAM memory	
RAM	Random Access Memory: memory in the encoder that can be overwritten	
PWR	Power: LED indicating that the Interface Board is powered via the USB-cable	
PROG	Programming: yellow warning LED on the Interface Board that turns on during (irreversible) programming of th memory	າe encoder's OTP
Permanent memory	One Time Programmable (OTP) memory	
OTP LUT	LUT stored in the encoder's OTP memory	
ОТР	One Time Programmable memory. This non-volatile or permanent memory in a POSIC encoder contains the co calibration data and can be programmed only once.	nfiguration and
NORMAL / DAQ	If Measurement Mode = NORMAL, the encoder is operated in normal mode with A quad B pulses, the measure incremental. If Measurement Mode = DAQ, the encoder is read out using a serial interface and the measured position repre position within one period of the scale/codewheel. The position is a 16-bit value ranging from 0 to 65'535.	ed position is purely esents the absolute
Min. Voltage	The Min Voltage is shown in the Status window under Encoder and corresponds to the minimum operating vol detected. The minimum operating voltage should be 5 V for ID1102 encoders and may be 3.3 V or 5 V for ID45 encoders.	tage that ASSIST 01 and ID1302
Memory Dump	The Memory Dump in the Status window under Encoder is a copy of the encoder's complete OTP memory, sto file can be used by POSIC for failure analysis, traceability and other purposes.	red in a .txt file. This
LUT	LookUp Table to compensate periodic non-linearities caused by the encoder, by the scale/codewheel or by mc	ounting tolerances
LED	Light Emitting Diode. The Interface Board contains red LEDs for the encoder signals, orange LEDs for the power yellow LED that lights up during OTP programming	r supply and a
IT encoder	Incremental Triple-channel encoders IT3402 and IT502	
Interface Board	Electronic board to which a POSIC encoder and a reference encoder can be connected and that is controlled by Software via USB.	/ the ASSIST
Index	ID encoders have an Index output signal that provides 1 Index-pulse per scale/codewheel period up to CC = 10 number of index-pulses per period is 2 ^{CC-10} .	. For CC > 10, the

RESET	Reset-button on the Interface Board. When activated, the microcontroller on the Interface Board and the USB-communication are reset.
Reset upon Index	Option in the measurement window. When Reset upon Index = On, the measured position will be reset to 0 upon each Index pulse. When Rest upon Index = Off, the measured position will not be reset upon Index pulses; the zero-position corresponds to the position at the start of the measurement. Reset upon Index is only selectable when Measurement Mode = NORMAL. In Measurement Mode = DAQ, the measured position is always reset upon each Index pulse, independent of the value of Reset upon Index.
S/N Serial Number	User-programmable serial number stored in the encoder's OTP memory. The serial number of three 16-bit values (0 – 65'535)
Scale	Linear scale or ruler containing copper strips that is linearly moved in front of the encoder in order to measure the linear position
Serial Number S/N	User-programmable serial number stored in the encoder's OTP memory. The serial number of three 16-bit values (0 – 65'535)
START/STOP	Start/stop button on the Interface Board that allows to start or stop operation of the encoder when it is operated without ASSIST
Supply	Check if the encoder's supply during normal operation are OK. Voltage should be 5 V or 3.3 V. Current depends on encoder settings and should be between 7 – 25 mA.
SYSTEM	LED on the Interface Board indicating that the microcontroller is active
Target	Object that moves in front of an encoder. For rotary applications, the target is a codewheel or a gear. For linear applications, the target is a linear scale.
USB	Universal Serial Bus. Connection between the PC (with ASSIST software) and the Interface Board. The Interface Board receives its power supply from the PC via the USB cable.

Interface Board connections

The POSIC Encoder is powered by the Interface Board (see image on page 1) via pin 1 of the 8-pin POSIC connector (Table 1). Do not apply an external supply voltage to the POSIC Encoder while it is connected to the Interface Board. Permanent damage may occur if the POSIC Encoder or the Interface Board are powered otherwise than via the USB-connection.

Tables 1 - 3 provide the pinouts of the encoder connectors and the green terminal block. The POSIC Encoder connections are in green, the Reference Encoder connections in red and the GND in blue (common GND between POSIC and Reference Encoders).

Pin nr.	Signal ID/IT enc.	Signal AP enc.	Comment
1	VDD	VDD	POSIC encoder supply voltage
2	GND	GND	Ground
3	A1	Clock1	Signal A or Clock1
4	B1	Data1	Signal B or Data1
5	11	-	Signal I
6	A2	Clock2	Signal A2 or Clock2
7	B2	Data2	Signal B2 or Data2
8	12	-	Signal I2

Table 1: Pinout of the 8-pin POSIC connector on the Interface Board

Table 2: Pinout of the 6-pin Reference Encoder connector on the Interface Board

Pin nr.	Signal	All DIP switches off (default)	All DIP switches on
1	5Vusb	Not connected	5V USB supply voltage
2	GND	Ground	
3	A+	Differential signal A, positive	Signal A
4	A-	Differential signal A, negative	Not connected
5	B+	Differential signal B, positive	Signal B
6	B-	Differential signal B, negative	Not connected



Pin nr.	Signal	All DIP switches off (default)	DIP switch 1 = on and 2,3,4 = off	All DIP switches on		
1	A1 / Clock1	POSIC encoder signal A				
2	B1 / Data1	POSIC encoder signal B				
3	11	POSIC encoder signal I				
4	A2 / Clock2	POSIC encoder signal A2 (only for IT3402)				
5	B2 /Data2	POSIC encoder signal B2 (only for IT3402)				
6	12	POSIC encoder signal I2 (only for IT3402)				
7	GND	Ground (common ground for POSIC and reference encoders)				
8	5Vusb	Not connected		Supply for Ref encoder		
9	A+	Ref encoder diff signal A, positive	Ref encoder diff signal A, positive	Ref encoder signal A		
10	A-	Ref encoder diff signal A, negative	Ref encoder diff signal A, negative	Not connected		
11	B+	Ref encoder diff signal B, positive	Ref encoder diff signal B, positive	Ref encoder signal B		
12	B-	Ref encoder diff signal B, negative	Ref encoder diff signal B, negative	Not connected		

Important: **5Vusb (green terminal block pin 8) is NOT the supply for the POSIC encoder.** The POSIC-encoder supply VDD is not available on the green terminal block, it is only available on the POSIC encoder connector (pin 1 in Table 1). 5Vusb may be used to supply the Reference encoder, see Tables 3 and 4.

The DIP switches on the Interface Board allow you to configure the supply of the reference encoder and the type of outputs of the reference encoder according to table 4.

DIP Switches				Deference encoder supply	Deference encoder, outputs
1	2	3	4	Reference encoder supply	Reference encoder outputs
off	off	off	off	External supply	RS422 differential
on	off	off	off	5V USB supply to Ref enc.	RS422 differential
off	on	on	on	External supply	5V TTL single-ended
on	on	on	on	5V USB supply to Ref enc.	5V TTL single-ended

Table 4: Configuration of the Reference Encoder by means of the DIP switches on the Interface Board

When DIP switch 1 is **off**, the Interface Board does not provide a supply voltage to pin 1 of the Reference Encoder connector. When DIP switch 1 is **on**, the Interface Board provides the 5V USB supply voltage to pin 1 of the Reference Encoder connector.

When DIP switches 2-4 are **off**, the RS422 line receiver on the Interface Board is enabled.

When DIP switches 2-4 are **on**, the RS422 line receiver on the Interface Board is disabled, its inputs are connected to the corresponding outputs, thus allowing single-ended 5V TTL Reference Encoder signals to pass to the microcontroller.

In-circuit programming

In-circuit programming is required when the linearization and/or the OTP-programming has to be carried out after the encoder has been permanently connected to a controller (e.g an SMD-encoder soldered on a PCB together with a microcontroller). During in-circuit programming, the Interface Board needs to control the encoder's supply voltage VDD and the pins A, B and I.

If it is possible to disable the 5V encoder-supply and to put the controller in/outputs (A, B, I) in high-impedance state, the schematic diagram below to the left shows the connections for in-circuit programming.

If it is not possible to disable the 5V encoder-supply or to put the controller in/outputs (A, B, I) in high-impedance state, the schematic diagram below to the right shows the connections for in-circuit programming.

During OTP-programming, the encoder supply voltage VDD and the voltage on A, B and I are increased to 6.5 V during a relatively short time (few seconds). Series resistors are recommended to protect the controller inputs during encoder-programming. Recommended value for the series resistor R = $100 - 1000 \Omega$.

For in-circuit programming of 2-channel encoders (ID1102, ID4501), pins 3, 4 and 5 (A1, B1 and I1) of the 8-pin connector are used as shown in the schematic diagrams below. However, for 3-channel encoders (IT3402, IT5602), pins 3, 4, 5, 6, 7 and 8 (A1, B1, I1, A2, B2 and I2) of the 8-pin connector have to be used.

