## Z POSITAL

## UBIFAST CONFIGURATION TOOL INSTALLATION LEAFLET



Thank you for purchasing our UBIFAST Configuration Tool. The UBIFAST Configuration Tool is used to configure the parameters of POSITAL's IXARC programmable encoders through a simple browser based programming interface. Please read this leaflet thoroughly and carefully before installation and using the device.

#### **UBIFAST Configuration Tool Includes**

- UBIFAST Configuration Tool
- Terminal block adapter to connect encoders with cable exit or to build your own
   connecting cables
- 12 VDC Power Adapter, Input 100 to 240V AC, 47 to 63Hz and interchangeable plugs for Europe, UK, US, India, Brazil, China, Argentina, Australia, Korea

#### Safety Notes



Recommended to use power adapter provided by POSITAL. In case of replacement, check for compatible supplies with same voltage and current rating (12 V / 1 A)



Do not remove the Micro-SD card or the Wi-Fi USB Adapter from the configuration box



Do not connect or disconnect the encoder when device is under power



Do not connect any other devices to unused USB or RJ45 ports on the Configuration Tool



Do not close browser or webpage when configuration is in progress

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#### Encoder Connection to the UBIFAST Configuration Tool

- Adapter cable for encoders with standard POSITAL Pin assignment and connector
- Terminal block adapter to connect encoders with cable exit or to build your own

#### connecting cables





UBIFAST Configuartion Tool

Adapter Cable

Terminal Block

#### Accessories

Encoder Output	Encoder Connector	Ordering Number		
UCD-IP	M12 5 Pin	10028946		
	M12 8 Pin	10028947		
	M23 12 Pin	10030239		
	MIL 6 Pin	10031630		
	MIL 7 Pin	10031631		
	MIL 10 Pin	10031632		
UCD-SHP	M23 12 Pin	10026479		
UCD-STP	M23 16 Pin	10026481		
UCD-AxxPx-PPPP	M12 5 Pin	10047619		
All	Terminal Block	10049743		



#### Pin Configuration and Wiring for Terminal Block



#### Warning

The following table is the wiring scheme for the cable versions of our encoders. If you use an encoder with connector you need to use a connecting cable with open wire ends on one side to connect to the Ubifast terminal block. Please check the wiring scheme of this connecting cable you are using. The product will not operate properly if there is an improper connection.

Pin Number	Wiring for Analog (Cable color Standard)	Wiring for SSI / SSI + Incremental (Cable color Standard)	Wiring for Incremental (Cable color Standard)	
Switch	ANA	INC or ANA	INC	
1	Do not connect	Data – (Pink)	Do not connect	
2	Do not connect	Clock – (Yellow)	Do not connect	
5	Sensor Power Supply (12VDC) (Red)	Sensor Power Supply (12VDC) (Brown)	Sensor Power Supply (12VDC) (Brown)	
6	Set2 (White)	Do not connect	Do not connect	
7	Do not connect	Do not connect	Z (Blue)	
8	Set1 (Brown)	Do not connect	Do not connect	
9	Do not connect	Data + (Gray)	Do not connect	
10	Do not connect	Clock + (Green)	Do not connect	
12	GND - Sensor Ground (Yellow)	GND - Sensor Ground (White)	GND - Sensor Ground (White)	

#### NOTE

Please make sure the correct switch position is selected for both the switches (1 and 2) based on the type of encoder being used. Not Doing So shall result in Damage of the encoder.





#### **Diagnostic LEDs**

Color	State	Description
Yellow	Solid	Power to UBIFAST Tool is ON
Yellow	Blink	UBIFAST Wi-Fi Hotspot Ready
Green	Solid	Programming of Device in Progress

#### Sequence of Operation



- Prepare/start WiFi-enabled device like smartphone, tablet, laptop or computer
- Connect encoder to the UBIFAST Configuration Tool
- Connect the power supply to the UBIFAST Configuration Tool, it will automatically start when the power is applied
- Once powered-on, wait for the YEL-LOW LED to start blinking, this can take up to 50 s
- Enable Wi-Fi on your device (smartphone, tablet, laptop or computer) and connect to the configuration hotspot
   "POSITAL Configuration Tool" with password "ubifast14"
- Once connected, open a web browser and go to ubifast.fraba/WebApp/ (Bookmark this link for easier access later on)
- Main navigation page will open and you can begin the configuration

#### Notes and Warnings

- The UBIFAST Configuration Tool can be used to program Analog, Incremental only and Hybrid (SSI + Incremental) encoders. The encoder type is automatically detected by the UBIFAST Configuration Tool and the programmable parameters in the subsequent steps are displayed accordingly
- The serial number (SN) of the encoder connected is always displayed on TOP of the screen
- The current encoder parameters are displayed automatically. They can be changed as



shown in the following sections

- Use the < Back and Next > keys to navigate through the user interface
- Do not use the standard back, next and reload buttons available in the web browser
- WARNING: Do not disconnect the encoder until the configuration process is completed
- During configuration the encoder is powered by the Configuration Tool. After successful configuration, the encoder can be unplugged.
- When connecting the POSITAL Wi-Fi hotspot, it is recommended to disconnect the device from any other internet sources like LAN network or Cellular Data networks
- After 3 minutes of inactivity the UBIFAST box shall time out and the programming needs to be restarted from the beginning. The message "Session has timed out" is displayed
- Only one user at a time can access the UBIFAST programming Interface. Another user will see the message "Device is used by another user"
- If a user doesn't complete the programming, another user can start the programming after the time out of 3 minutes. The same user who didn't complete the programming can reconnect to the UBIFAST programming Interface and complete the configuration within these 3 minutes
- WARNING: Please wait at least 1 minutes after last configuration before turning off Power to the UBIFAST tool.
- POSITAL strongly recommends sending all new configurations via e-mail, to ensure data protection and warranty for the encoder
- Please contact your regional POSITAL office or local sales partners for any technical questions
- Kindly register for our POSITAL newsletter to get the latest news on any software updates or product releases



#### Step 1: Selection of Manual or Auto Configure

	ters
Pulses Per Revolution: 2048	1
ncremental Pulse A befo	ore B
ncremental Output TTL Driver:	
Absolute Parameters	(SSI)
Singleturn Resolution 2048 ( ST):	(11 bit)
Number of Turns (MT): 32 (5)	bit)
Code: Binan	9
SSI Direction: Clock	wise Up
Direction Changes Suppl with:	y Voltag

- On the start page you have a choice of starting a new configuration (manual configuration) or replicating an existing configuration

- When Auto Configure is selected the UBIFAST checks for the last know configuration (within 24 hrs) stored on the same UBIFAST device for the same encoder type

- Parameter Values are preset from this saved configuration

- You just need to press Configure to complete configuration

#### Step 2

1. For Incremental encoders (UCD-IPxx) or SSI + Incremental (UCD-SHxxP/UCD-STxxP) the following incremental parameters are programmable



Configure:

 Pulses Per Revolution (PPR) – Any value between 1 and 16384 pulses

 Incremental Pulse Direction – Choose "A before B" or "B before A" (Refer to encoder datasheet for more details)

Incremental Output Driver – Choose the
Incremental Output Driver HTL/TTL



# 2. For SSI only (UCD-S1xxP) or for SSI + Incremental (UCD-SHxxP/UCD-STxxP) the following absolute parameters are programmable

#### Absolute Parameters (SSI)

PUC	
105	
FR	ABA
ABSOLUTE PAR	AMETERS (SSI)
ADOULOTETAN	
Singleturn Re	esolution (ST)
2048 (11 bit)	· · · · · · · · · · · · · · · · · · ·
Number of	Turns (MT)
32 (5 bit)	
Co	de
(Pr	
Binary	M
SSI Di	rection
Clockwise Up	
Direction Cl	hanges with
Supply Voltage	
Preset	Value
	0
min. 0	max. ST*M
- Daak	Next N
<b>BACK</b>	INEXT 2

#### Configure:

Single Turn Resolution – 256 step s (8bit) to
65536 steps (16 bit)

Number of Turns – 1 turn (Single-turn) to 65536
turns (16bit Multi-turn)

- Code Binary or Gray Code Output
- SSI Direction Clockwise up or Clockwise down
- Direction Changes with Supply Voltage or GND
- Preset Value 0 to maximum resolution

(dependent on the configured resolution and number of turns)



#### 3. For Analog Programmable the following parameters are programmable

Output D Analog Ir o o	irection – Clockwise Up or Clockwise nterface 0-10V or 0.5-9.5V 0-5V or 0.5-4.5V 4-20mA
Analog Ir o o	nterface 0-10V or 0.5-9.5V 0-5V or 0.5-4.5V 4-20mA
Analog Ir o o	nterface 0-10V or 0.5-9.5V 0-5V or 0.5-4.5V 4-20mA
0	0-10V or 0.5-9.5V 0-5V or 0.5-4.5V 4-20mA
0	0-5V or 0.5-4.5V 4-20mA
0	4-20mA
Measure	ment Range in Degree Min – 22.5
to Max 238	592600 degree
Preset Va	alue (only for UCD-Ax1Px-) – Min
Value to M	ax Analog Value
	to Max 23 Preset V Value to M

#### Step 3: Summary



- Verify the Incremental and Absolute parameters to be configured

- Press "Configure" to start programming the encoder

- It is recommended to write the programmed parameters on the blank field provided on the encoder label



#### Step 4: Verification / Completion

POSITAL FRABA
VERIFICATION SN: 20238
Sent Parameters Match Received Parameters
Configuration Successful
Press Send to Get 3 Months Additional Warranty
Power is now switched off. You can disconnect the device.
🚺 Restart 🛛 Send >

- · Verify configuration status
- If successful
  - Press "Send" to draft an email to be sent to POSITAL - on availability of Internet on the device being used.
     (Note: The data is confidential and stored in our secure database)
  - Press "Restart" to go to main page, close the browser and power OFF the device
- If configuration unsuccessful
  - Re-check the wiring and connections
  - Press "Restart" and start once again from Step-1 to re-configure the encoder

#### **Resetting to Factory Defaults**

For Incremental and Analog encoders (Produced after September 2018) you can reset the device to Factory Default Values

POSITAL FRABA ANALOG VOLTAGE PARAMETERS	POSITAL FRABA Confirmation	POSITAL FRABA VERIFICATION SV-20238
Output Direction	Are you sure to reset the connected encoder to the factory setting?	$\checkmark$
Analog Interface	✓ Back Factory Reset ≥	Factory Reset Successful
Measurement Range in Degree		Power is now switched off. You can disconnect the device.
min 22.5 max. 23902600.0 Degree Stack Next > Factory Reset > Linear To Rotary Calculator >		€Restart

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#### Linear to Rotary Converter

All Configurable Devices now has a Linear to Rotary Converter

POSITAL	User Input Values (Depends on Encoder Interface)
LINEAR TO ROTARY	<ul> <li>Units Used: Select between mm or inch</li> <li>Length per Revolutions: Input based on</li> <li>Mechanical setup of Customer (In case POSITAL LINARIX products used please refer to datasheet to find the values)</li> <li>Max Linear Length: Input based on Mechanical setup of Customer</li> <li>Min Linear Resolution: Input based on application</li> </ul>
	Calculated Values
LINER TO FIREA LINER TO FIREA User Input Values User Input Values Length for Resolution: without Min Linear Resolution: titlew Calculated Values Single Ton Resolution: without Places for Resolution: without Rabuel Linear Resolution: without Places for Resolution: without Calculated Values User Calculated Values	Number of Turns     Single Turn Resolution (SSI + Inc)     Pulse Per Revolution (SSI + Inc/ Inc)     Measurement Range in Degrees (Analog)     Actual Linear Resolution: Calculated Value Based on the Achievable Rotary Resolution of the device used. NOTE : It is always not possible to have Min Linear
POSITAL FRABA LINEAR TO ROTARY SUMMARY Sectors User Input Values Units used: mm Length Per Revolution: 10.0 Max Linear Length: 100.0	Resolution same as Actual Linear Resolution
Calculated Values Number Of Turns: 10.000 Measurement Range In Degrees: 3600.0 Actual Linear Resolution: 0.01 Preset Value [V]: 0.0	



User Notes
