Innova 40i TS / 40i TS-B

Installation / Operation Manual

Manual code: 14460114 Manual version: 1003 Software version: 1.00





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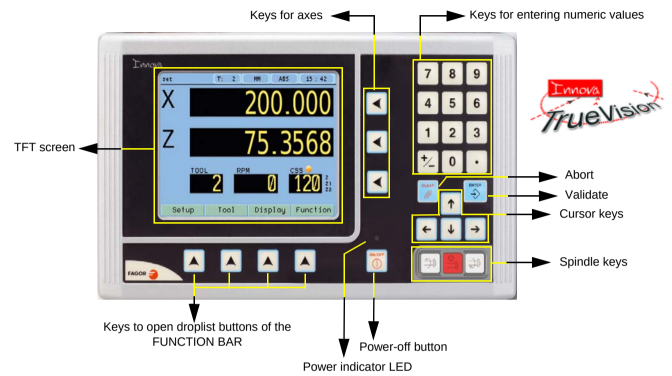
IMPORTANT NOTE

Some of the features described in this manual may not be available in this version.

Consult with the Fagor Automation branch office nearest you.

1 DRO description

1.1 Front plate:



1.2 Turning the unit on and off

It turns on automatically when applying voltage or after pressing the on/off key.

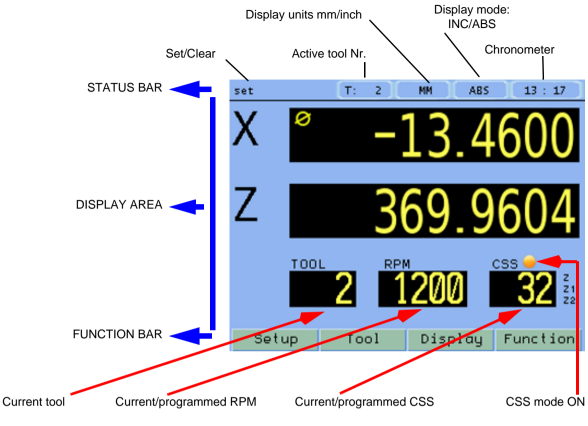
On power-up, an initial screen comes up for a few seconds and then the work screen is displayed.



Turns the DRO on or off.



1.3 Main screen description:

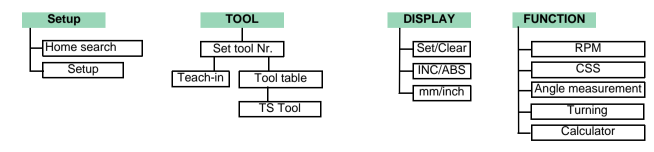


When the spindle is off, the RPM and CSS displays show the programmed values. When the spindle is ON, the RPM and CSS displays will show the current value.

1.4 Function bar

The function bar gives access to the various functions offered by the DRO.

1.4.1 Access to functions:



2 DRO operation

2.1 Display modes.

Toggle the reading of the second axis between Z (Z1 + Z2), Z1 or Z2, when the DRO has been set for 3-axis lathe.

2.1.1 mm/inch

Display

3rd

mm/inch

Toggle units between mm and inches.

This toggle is possible if the installer parameters have been set as toggle .

2.1.2 rad/diam

Display ra

rad/diam

Toggle between radius mode and diameter mode. It only affects the X axis.

In **diameter mode**, the X axis display shows twice the actual distance traveled by the tool. When this mode is active, the X axis display shows the \emptyset sign.

In radius mode, the X axis display shows the actual distance traveled.

2.1.3 inc / abs



Toggle between incremental and absolute feedback reading (counting). The status bar shows the currently active mode.

2.1.3.1 Absolute mode:

In this mode, the coordinates (position values) are referred to part zero.

Example on the right:

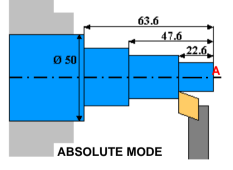
Set the DRO in absolute mode.

Set part zero (datum).

Run several passes moving the Z axis from "0" to "63.6" until obtaining the desired diameter.

Run several passes moving the Z axis from "0" to "47.6" until obtaining the desired diameter.

Run several passes moving the Z axis from "0" to "22.6" until obtaining the desired diameter.





2.1.3.2 Incremental mode:

The coordinate is referred to the previous point where the axis display has been set to zero.

Set the dro in incremental mode.

Set a floating zero (Z=0) at point A.

Preset the Z axis with "**22.6**". Run several passes moving the Z axis to zero until obtaining the desired diameter.

Clear Z axis.

Preset the Z axis with "25". Run several passes moving the Z axis to zero until obtaining the desired diameter.

Clear Z axis.

Preset the Z axis with "15". Run several passes moving the Z axis to zero until obtaining the desired diameter.

2.2 Tool:

Each tool will remember the RPM, range (gear) and CSS values programmed by the user.

When the tool number is changed, the saved values will be set as current. If the spindle is turning , it will stop before setting the new values.

set	T: 0]	MM AB	5 15 : 11
Tool			×
8	Tool number		
	roor number		
	Teach	Table	
1	Teach	Table	

2.2.0.1 Tool setting:

Teach

When going into Teach mode, if the DRO was in INC mode, it switches to ABS mode.

2.2.0.2 Setting the tool by touching a part of known diameter:



Enter tool number. Press Enter.

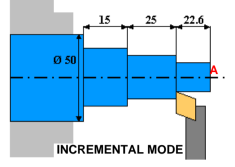
Move the X axis until the tool touches the part. Preset the part diameter.

Move the Z axis until the tool touches the part. Preset the value for the Z axis.



Press button to validate.

clear	T: 0	HM	ABS	09:28
🔊 Teach	tool			*
_				Hold
-	-			Hold
× 200.	0024	Tool		0
Z 🔒 .	0000	×		0.0000
		z		0.0000
2		2		4



2.2.0.3 Setting the tool by touching a part of unknown diameter:

When the part must be removed to measure its dimensions, use the HOLD function.

		Enter tool number. Press Enter.
Į	$\overline{\mathbf{v}}$	Enter tool number. Press Enter. Move the X axis until the tool touches the part.

Move the Z axis until the tool touches the part.

Press HOLD for both axes.

Remove the part and measure it.

Preset the X axis with the measured diameter value.

Preset the value for the Z axis.

Press button to validate.

These tool presets are kept in memory even when the unit is powered off up to a maximum of 10 years.

Notes: The presets done with any tool in incremental mode change the part zero for all the tools.

If a tool offset has been preset in Z_1 , Z_2 or Z (Z1 + Z2) mode, that tool must be used in the same mode (Z_1 , Z_2 or Z) when using it to machine the part.

The tool offsets are referred to the machine zero found at the time. When turning the DRO on, it is necessary to find the same reference mark.

2.2.1 View tool table:

Hold



set		T: 2	MM	ABS	15 : 25
1	ſool				×
]	- 1			-	<u> </u>
	Tool	×		z	
	0	11.	5000	359.9	604
	1	0.	0000	0.0	000
	2	25.	8300	0.0	000
	3	0.	0000	0.0	000
Ĩ					•
	2	TSTool			4

Tool

Tool TS

This window shows all the values for the tool selected in the table.





2.3 Machine control

This unit offers the possibility to control the spindle as well as the inputs and outputs required for it.

2.3.1 Spindle Control

The Start Stop keys control the machine spindle.



Start spindle in m3.



Start spindle in m4.



Stop the spindle.

Note:

If the spindle is already turning, the m3 and m4 keys will speed up or slow down the spindle. When starting or stopping the spindle, the machine will follow the programmed acceleration time. The external JOG keys, M3 and M4, will work in the same way as the DRO keys.

2.3.1.1 Potentiometer Control

The spindle speed can be changed manually using an external potentiometer.

The potentiometer mode will turn on when the digital input called "Potentiometer on/off" is activated. Then, the analog input will be switched internally to the analog output just to use it as velocity command for the drive.

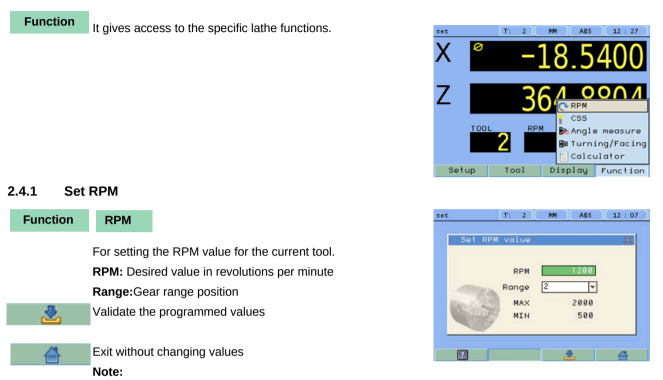
If the spindle is turning when potentiometer mode is ON, the spindle will stop before giving the control to the potentiometer.

2.3.2 Emergency input

The emergency input will stop the spindle immediately and disable all the digital outputs.

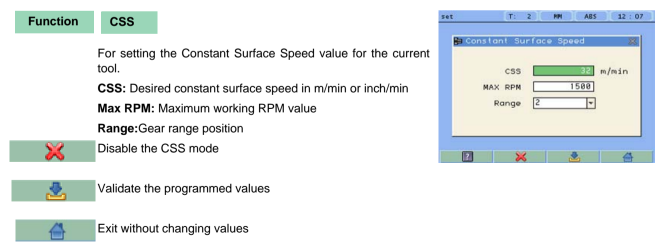


2.4 Special functions.



The preset value must be between the minimum and the maximum rpm for the selected range (gear). Setting the RPM value turns the CSS mode OFF.

2.4.2 Set Constant Surface Speed, CSS



Note:

When CSS mode is ON, the CSS display of the main window will show a yellow light.

If the X axis value is changed by clearing it or by presetting a new value, the spindle will stop for safety.

2.4.3 Angle measurement.

Function

Angle measurement

It may be used to calculate the angle or taper of a part by touching two points.

INTER INTER I∳

Touch the first point and press Enter.

Touch the second point and press Enter.

It shows the calculated angle in *degrees* and *degrees* - *minutes* - *seconds*.



2.4.4 Turning function.

Function

Turning

Assistant for defining a turning cycle after having entered the following data:



X: Starting diameter. Move the X axis until the tool touches the part. Press X axis button to enter the position value on the X axis. If the part diameter is known, its value may be entered directly. Press Enter. The next field (box) is activated.



Z: Starting Z axis starting value. Move the Z axis until the tool touches the part. Press a value or press the Z axis button to enter the position value shown on the Z axis display. Press Enter. The next field (box) is activated.

Execute turning cycle. Move the axes until both axis displays read zero.



X: Enter final diameter. Press Enter.

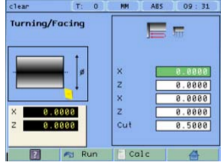
Z: Enter Z axis final value. Press Enter.

Cut: Enter cutting pass in mm. The DRO will use this value also as the safety distance to withdraw after each pass.

Run

Go on to the next execution step.







2.4.5 Cal	culator functi	on.		
Function	Calculator			
	operations as the calculation the calculator t	d to carry out mathematical and trigonometric well as preset the desired axis with the result of or import the displayed coordinate values into o carry out math operations. of calculators may be selected at the function	c Ref: 0 T: 0	HH ABS 09:19
	••	, trigonometric and for square functions.		
Numeric	Numeric calcu	ator. Functions: + - x /	× 100.0012	
Trigonom	Trignometric c	alculator. Functions: Sin, Cos, Tan.	Y 15.0012 Z 30.0012	
Square	Functions: x	$\frac{1}{x} \sqrt{-1}$	Numeric Angle	Square Function
Function To Exit the calculator Set an axis with the result or Insert a value into the calculator.				
	Exit	xit the calculator.		
	Set	Set one of the axis with the result of the calcul	ator. To do this, acc	ess the calculator by
	pressing the C	alc button of the function bar on the Preset scree	en.	
	Insert	Enter the value of an axis, PI or 2PI into the cal	culator.	

3 DRO installation

There are two ways to mount the Innova 40i TS:

- 1- Mounted on the support arm.
- 2- Built-in model.

3.1 Mounting on the support arm.

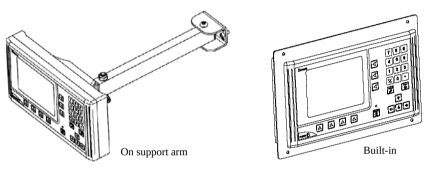
The DRO may be mounted at the desired height and may be oriented at will.

The DRO is mounted on to the support arm using two set-screws.

3.2 Mounting of the built-in model.

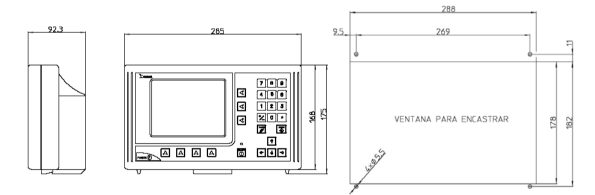
The DRO is ready to be built into an operator panel or pendant. The name of this model is special, a **B** has been added at the end of the product name.

Example: INNOVA 40i TS-B



Dimensions of the DRO and the window to insert it into.

The first figure shows the DRO dimensions. The second figure shows the dimensions of the hole needed in the enclosure of the machine to built this model into.



3.3 Rear panel

On the back of the unit the following items may be found:

- * Three-prong power connector for AC and ground connection.
- * M6 mm terminal, for general machine ground connection.
- * Mounting bracket.



* Feedback connectors:

X1.-SUB-D HD type 15-pin female connector for 1st axis feedback device.

X2.-SUB-D HD type 15-pin female connector for 2nd axis feedback device.

X3.-SUB-D HD type 15-pin female connector for the third axis feedback device.

X4.-SUB-D HD type 15-pin female connector for 4th axis (spindle) feedback device.

* 37-pin connector for inputs and outputs.



[•] *USB connector.

UL seal

<u> (: :)</u>)

In order to comply with "UL" standards, this unit must be connected in the final application using a listed detachable cord set (BLEZ) with a molded three-prong plug and a suitable fitting to be connected to the equipment, rated minimum 300 V AC. The cord type shall be SO, SJO or STO. Suitable Strain Relief means must be provided in the cord set to assure the connection of the plug and the fitting.



WARNING

Do not handle the connectors while the unit is under power.

Before handling the connectors (mains, feedback, etc.) make sure that the unit is not under power. It is NOT enough to turn the display off by using the [on/off] key at the keyboard

3.4 General technical characteristics

Universal Power Supply between 100V AC and 240V AC \pm 10% at mains frequency between 45 Hz and 400 Hz between 120V DC and 300 V DC. It withstands power outages of up to 20 milliseconds.

-10-year memory backup of installation parameters when the unit is off.

-The operating temperature inside the DRO enclosure must be between 5° C and 45° C (41°F and 113°F).

-The storage temperature inside the DRO enclosure must be -25° C and +70° C (-13° F and 158° F).

-Maximum relative humidity: 95% non condensing at 45°C (113°F).

-Front Panel Sealing: IP54 (DIN 40050), Rear panel: IP4X (DIN40050) except for built-in models in which case is: IP20.

3.5 Connections

3.5.1 Connection of the feedback systems

The feedback systems (linear or rotary encoders) are connected via SUB-D HD type 15-pin female connectors: X1 through X4.

Characteristics of feedback inputs: X1, X2, X3 and X4:

-Maximum feedback consumption: 250 mA at the +5V input.



-Admits square-wave signal (TTL).

-It admits voltage modulated 1 Vpp sinusoidal signal.

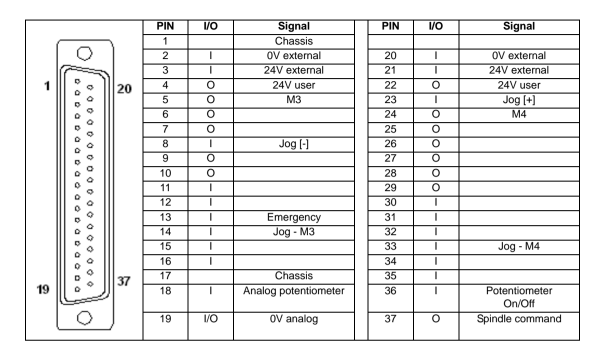
-It admits SSI communication for absolute encoders.

-Maximum frequency: 250 KHz, minimum gap between flanks: 950 nsec.

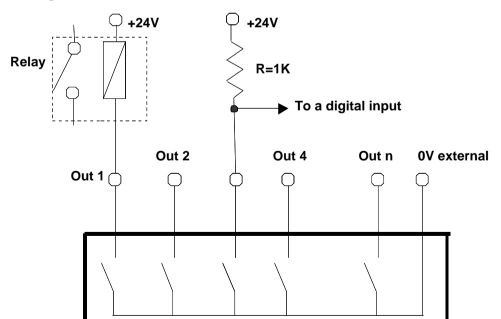
-Phase shift: 90° ±20°, hysteresis: 0.25 V, Vmax: 7V, maximum input current: 3mA

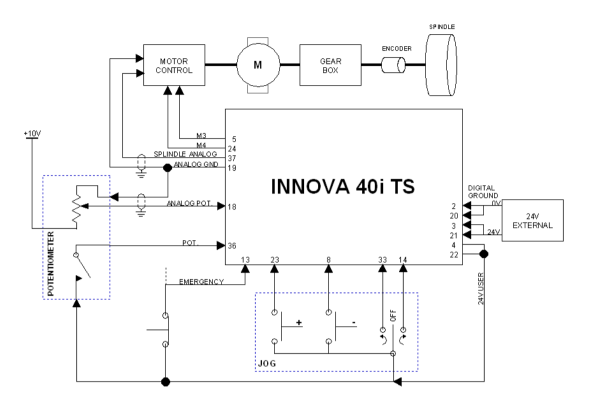
- High threshold (logic state 1): 2.4 V < VIH < 5 V
- Low threshold (logic state 0): 0.0 V < VIL < 0.55 V





3.5.2.1 Connection diagram





3.5.3 Power and machine connection

Always mount it vertically so its keyboard is within operator's reach and its digits are easily visible (at operator's eye level).

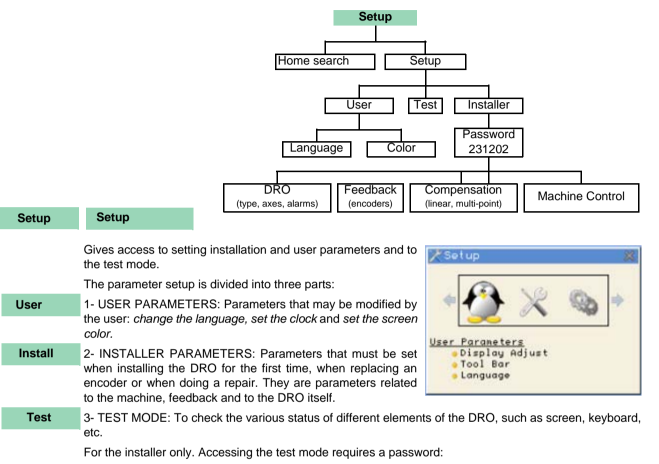
Do not connect or disconnect the DRO connectors while it is under power.

Connect all metallic parts to a common point on the machine tool and it to the general ground point. Use cables of enough gage (no thinner than 8 mm^2) for this connection.



3.6 Installation parameters

3.6.1 Accessing installation parameters



Password: 231202

3.6.2 User parameters:



Parameters that may be modified by the user: change the language, set the clock and set the screen color.

3.6.2.1 Language

12

Use the cursor keys to select the language.

Press Enter.



3.6.2.2 Screen color

ColorSet Use the cursor keys to change the colors for the background, for the numbers, for the box, etc.

The *default* box shows the three preset options:

- 1- Default: Blue background with yellow numbers.
- 2- Color 1: Black background with yellow numbers.

3- Color 2: Green background, white box and green numbers.

3.6.3 Installer parameters.

Setup	Setup	Installer parameters
-------	-------	----------------------

Parameters that must be set when installing the DRO for the first time, when replacing an encoder or when doing a repair. They are parameters related to the machine, feedback and to the DRO itself.

Enter the password: 231202

This window offers the following options:

DRO, feedback, error compensation and machine control.





3.6.3.1 DRO:

Setup	Setup	Installer parame	eters	DRO					
	It configures th axes, default u	ne DRO for each nits, etc.	type of ma	achine: Numbe	er of	set XDRO pa	T: 2)(MM 📜 ABS	15 : 24
	0	g this button opens the window shown on the right. The g items are set in it:			The Machine type Lathe				v
	1- Type of ma	chine : In this case	e, it is set fo	r lathe.		N	umber of ax	es 4	v
	2- Number of	per of axes to display: 1, 2 or 3.				Default units mm			-
	3- Default unit	s: mm or inches.				User toggle Yes 🔻			
	the units, selec	d by the user: Yes or NO. If set to "YES", to change select the mm/inch option from the Display drop list DRO is showing the main screen.			?	Axes	Alarms		
Axes option:									
	Setup	Setup	Installer pa	rameters		DRO	Axes		
	These parame	ters must be set fo	or each axis	5.					

Note: To select the spindle axis (the 4th axis), press the 3rd axis key twice.



1- Combine axes: It is possible to add/subtract any axis to/ from another axis. The factory setting is NO.

Rotary axes cannot be combined.

2- Display resolution: It is the resolution of the DRO. It makes it possible to display the position with a coarser resolution than that of the feedback device, although the actual internal calculation is done with the finest resolution.

Factory setting: 0.0000. It means that the display resolution is the encoder resolution.

3- Reverse the feedback reading (pulse counting) direction: Yes or NO. Factory setting: NO.

4-DispFeedrate: Axis feed rate, both in mill and lathe modes. When activating this option ("YES"), the screens shows a window indicating the feed rate of each axis.

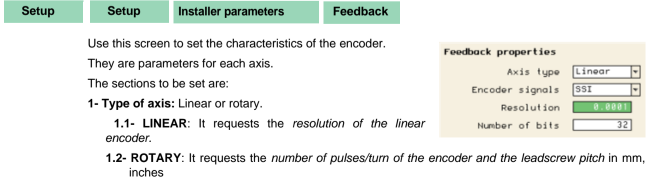
The units will be m/min or inches/min depending on whether MM or INCH is active.

Name The names of the axes may also be changed instead of calling them X, Y or Z.

Alarms option:

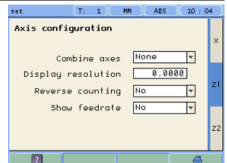
Setup	Setup	Installer parameters	DRO	Ala	rms				
	Turn on/off the	various types of alarms.			clear	T: 0	MM ABS	09:3	35
	These alarms r is displayed:	nust be set for each axis. The	e following scr	reen	DRO A	arns 1Vpp alarn	Yes	*	×
	shift of 1 Vpp s	n: The DRO checks the amp ignals. An alarm is displayed t of the set limits.			1000	Feedback alarm er-speed alarm Travel limits	No	*	21
		arm: Feedback alarm provide y be active low (TTL 0) or act	, ,	,		Lower limit Upper limit		88	z 2
	3- Feed rate o issued over 200	verrun alarm: When set to) kHz.	YES, an aları	m is	?		ſ		
		: Setting it to YES activates to screen when overrunning the		(boxe	es) for e	ntering the tra	vel limits.	A warr	ning

3.6.3.2 Feedback:



or turns per inch.





Feedback properties Linear

SSI

32

2- Type of encoder signal: TTL, 1 Vpp or SSI.

2.1- TTL: It requests the resolution of the linear encoder or Nr of pulses of the encoder.

The following table shows the resolutions of FAGOR TTL linear encoders.

2.2- 1Vpp: The TTL MULTIPLICATION and SINUSOIDAL MULTIPLICATION boxes are activated.

- * **TTL multiplication.** Options: 0.5, 1, 2, 4. The factory setting is 4 and it is the one normally used with FAGOR linear encoders.
- * Sinusoidal multiplication. Options: 1, 5, 10, 20, 25, 50. One or the other is used depending on the resolution to be obtained if the feedback signal is 1Vpp or TTL with distance-coded reference marks.

Resolution = ----

 $1 \,\mu m = \frac{20 \,\mu m}{1 \,\mu m}$

Example: We wish to install a FAGOR GP linear encoder (1 Vpp and 20-micron-pitch graduated glass) with **1 micron** resolution.

Therefore, a **1-micron resolution**, would require a **sinusoidal multiplying factor of 5**.

If the feedback signal is TTL with NO distancecoded reference marks, like GX, FT, SY etc. the value for this parameter will be "1".

2.3- SSI: It is the protocol used to communicate with absolute encoders. This protocol is configured with the following parameters:

* *Resolution:* Only requested if the axis is linear. The resolution to be used with FAGOR absolute linear encoders is 0.0001 mm.

* Number of bits: It sets the digital communication

between the encoder and the DRO. The factory setting and the one used with absolute linear encoders are 32 bits.

Reference

:

	Setup	Setup	Installer parameters Feedback		Reference	e
			sets the parameters related		100	eference na
must be set for each axis						

* **User offset:** Offset of the reference point with respect to the reference zero of the feedback device, independent for each axis.



Usually, the machine reference zero (reference mark of the

linear encoder) does not coincide with the absolute zero to be used. Therefore, this parameter must be assigned the value of the distance from the machine zero point to the feedback reference point.

Factory setting: 0.

This value will be in mm or inches depending on whether the DRO units have been set in "mm" or "INCH".

	-
Model	Resolution
MT/MKT, MTD, CT & FT	0.005 mm
MX/MKX, CX, SX, GX, FX, LX, MOX, COX, SOX, GOX, FOX & LOX	0.001 mm
SY, SOY, SSY, GY, GOY & GSY	0.0005 mm
SW, SOW, SSW, GW, GOW & GSW	0.0001 mm

Feedback properties	
Axis type	Linear 🔻
Encoder signals	SSI 💌
Resolution	0.0001
Number of bits	32

Graduation pitch (20, 40 or 100 µm)

TTL multiplier * Sinusoidal multiplier

* **Mandatory Home search.** When set to **YES**, every time the DRO is turned on, it forces a home search. It is recommended to set it to **YES** when the DRO uses positioning error compensation because if the compensated axis is not homed, the compensation will not be applied.

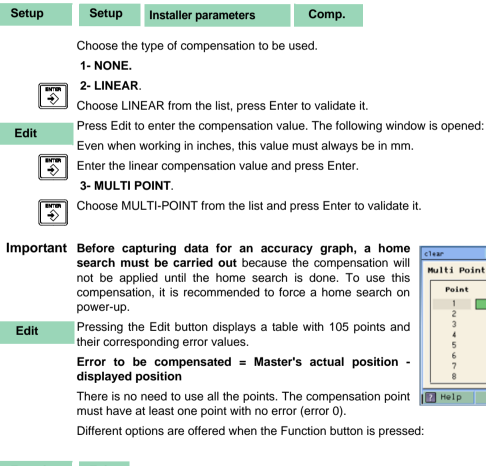
* **Type:** It sets the reference system of the linear encoder: NONE, NORMAL (INCREMENTAL) or DISTANCE-CODED.

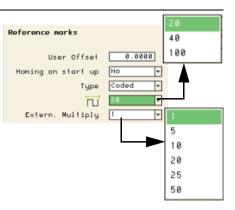
When selecting DISTANCE-CODED, you must set the engraving pitch of the linear encoder (20 μ m, 40 μ m or 100 μ m) and the external multiplying factor (1, 5, 10, 25 or 50).



Exit and save data.

3.6.3.3 Compensation:





c1	ear	T: 0 MM	ABS 09 :	39	
M	Multi Point Error Compensation				
	Point	Position	Error	×	
	1	0.0000	0.0000		
	2 3	0.0000	0.0000	Z1	
	4	0.0000 0.0000	0.0000 0.0000		
	6	0.0000	0.0000		
	7	0.0000 0.0000	0.0000 0.0000	Z2	
		0.0000	•		
2	Help		😽 Funct	ion	

Function Exit

To exit the screen saving the data.



Function Draw Graph

Draws a graph with the points and errors entered. It is recommended to check the graph to detect possible mistakes made when entering data.



3.6.4 Test mode.

Test

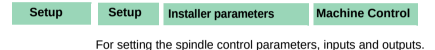
It may be used to know system information such as software version, hardware version, software burning date, etc.

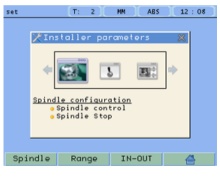
Pressing the **Test** key displays the software and hardware versions, software recording date, checksum, error history, etc.

Pressing **Test** again offers the chance to run different tests that are very useful for troubleshooting the DRO itself or the encoder.

The Test mode is for the installer only and the access is protected with the password: 231202

3.6.5 Machine Control



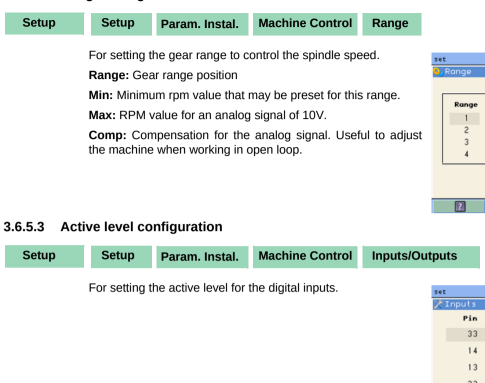


3.6.5.1 Spindle Configuration

Setup	Setup	Installer parameters	Machine Control	Set	up Spindle		
	For setting t	the values for spindle contro	l.	5	et T:	2	IM ABS 12:09
	-	ncoder. Defines whether nnected to the spindle or not		an 🗵	Spidle Config) Spindle en		No 🔽
	-	ntrol: When selecting close programmed rpm.	en selecting closed loop, the DRO will try med rpm.		Spindle co Turn on		Open_loop 👻
	Turn-on tin 0V to 10V.	ne: Time required by the ar	nalog signal to go from	m	Analog a M3	utput Value	0 -> 10 v 0 -> 10 v
	Analog output: Depending on the drive, unipolar from 0V to 10V or bipolar from -10V to +10V.		to	RP	M inc	0	
	M3 value: The value for M3 when the drive uses signals going from -10V to +10V.			ng	? Sto	p	a
	RPM inc: ⊺	he value for RPM UP and D	OWN keys.				



3.6.5.2 Range configuration



set	T: 2	MM	ABS	12 : 10
⊁Inputs				×
Pin		Nane		Level
33		M4		0
14		мз		0
13	Eme	ergency		0
23	Sp	Speed_up		0
8	Slo	w_down		0
36		Pot		0
?	Output			đ

12:09

COMP (x)

100

100

100

100

ABS

MM

MAX

1000

2000

5000

10000

T: 2

MIN

500

1000

500

Setup

Setup Param. Instal.

Machine Control

Outputs

For setting the active level for the digital outputs.

set		[T:	2][MM	ABS	12 : 10
*	Dutputs					×
	Pin		,	lane		Level
	24			M4		0
	5			мз		0
	?					



4 Appendix

4.1 UL seal

See page 13.

4.2 CE seal



<u>Warning</u>

Before starting up the DRO, carefully read the instructions of Chapter 2 in this manual. The DRO must not be powered-on until verifying that the machine complies with the "89/392/ CEE" Directive.

4.2.1 Declaration of conformity

ManufacturerFagor Automation, S. Coop.

Barrio de San Andrés 19,

20500, Mondragón -Guipúzcoa- (SPAIN)

We hereby declare, under our responsibility that the product this manual refers to

Note. Some additional characters may follow the references to the models indicated in this manual. All of them comply with the following regulations:

4.2.1.1 Electromagnetic compatibility:

EN 61000-6-2:2005 Standard on immunity in industrial environments

EN 61000-6-4:2007 Standard on emission in industrial environments

According to the European Directive: 2004/108/CE on electromagnetic compatibility.

In Mondragón, September 1st, 2009

Fagor Automation, S. Coop.

Directo Gerente Pedro Ruiz de Aguirre

4.2.2 Safety conditions

Read the following safety measures in order to prevent damage to personnel, to this product and to those products connected to it.

Fagor Automation shall not be held responsible for any physical or material damage derived from the violation of these basic safety regulations.

Do not manipulate the inside of the unit



Only personnel authorized by Fagor Automation may manipulate the inside of this unit.

Do not handle the connectors while the unit is under power.



Before handling the connectors (mains, feedback, etc.) make sure that the unit is not under power.



Use proper Mains AC power cables.

To avoid risks, use only the Mains AC cables recommended for this unit.

Avoid electrical overloads

In order to avoid electrical discharges and fire hazards, do not apply electrical voltage outside the range indicated in chapter 2 of this manual

Ground connection

In order to avoid electrical discharges, connect the ground terminals of all the modules to the main ground terminal. Before connecting the inputs and outputs of this unit, make sure that all the grounding connections are properly made.

Before powering the unit up, make sure that it is connected to ground

In order to avoid electrical discharges, make sure that all the grounding connections are properly made.

Ambient conditions

Respect the limits for temperature and relative humidity indicated in chapter

Do not work in explosive environments

In order to avoid risks, damage, do not work in explosive environments.

Work environment

This unit is ready to be used in Industrial Environments complying with the directives and regulations effective in the European Community.

Install this DRO vertically so its power switch of the back panel is at a distance between 0.7 m (27.5 inches) and 1.7 m (5.6 ft) off the floor and away from coolants, chemical products, blows etc that could damage it. Keep it away from direct sunlight, extremely hot air, high voltage and high current sources as well as from relays, or high electromagnetic fields (about 0.5 m or 20 inches).

This unit complies with the European directives on electromagnetic compatibility. Nevertheless, it is recommended to keep it away from sources of electromagnetic disturbance such as.

- Powerful loads connected to the same AC power line as this equipment.

-Nearby portable transmitters (Radio-telephones, Ham radio transmitters).

-Nearby radio / TC transmitters.

-Nearby arc welding machines.

-Nearby High Voltage power lines.

-Disturbance generating elements of the machine.

-Etc.

Safety symbols



Symbols which may appear on the manual

WARNING symbol.

It has an associated text indicating those actions or operations may hurt people or damage products.



Symbols that may be carried on the product



WARNING symbol.

It has an associated text indicating those actions or operations may hurt people or damage products.



"Electrical shock" symbol.

It indicates that point may be under electrical voltage.



"Ground Protection" symbol.

It indicates that point must be connected to the main ground point of the machine as protection for people and units.

4.2.3 Warranty terms

WARRANT All products manufactured or marketed by Fagor Automation has a warranty period of 12 months from the **Y** day they are shipped out of our warehouses.

The mentioned warranty covers repair material and labor costs, at FAGOR facilities, incurred in the repair of the products.

Within the warranty period, Fagor will repair or replace the products verified as being defective.

FAGOR is committed to repairing or replacing its products from the time when the first such product was launched up to 8 years after such product has disappeared from the product catalog.

It is entirely up to FAGOR to determine whether a repair is to be considered under warranty.

EXCLUDING CLAUSES

The repair will take place at our facilities. Therefore, all shipping expenses as well as travelling expenses incurred by technical personnel are NOT under warranty even when the unit is under warranty.

This warranty will be applied so long as the equipment has been installed according to the instructions, it has not been mistreated or damaged by accident or negligence and has been manipulated by personnel authorized by FAGOR.

If once the service call or repair has been completed, the cause of the failure is not to be blamed the FAGOR product, the customer must cover all generated expenses according to current fees.

No other implicit or explicit warranty is covered and FAGOR AUTOMATION shall not be held responsible, under any circumstances, of the damage which could be originated.

SERVICE CONTRACTS

Service and Maintenance Contracts are available for the customer within the warranty period as well as outside of it.



4.2.4 Material returning terms

When returning the DRO, pack it in its original package and with its original packaging material. If not available, pack it as follows:

Get a cardboard box whose three inside dimensions are at least 15 cm (6 inches) larger than those of the unit. The cardboard being used to make the box must have a resistance of 170 Kg (375 lb.).

When sending it to a Fagor Automation office for repair, attach a label indicating the owner of the unit, person to contact, type of unit, serial number, symptom and a brief description of the problem.

Wrap the unit in a polyethylene roll or similar material to protect it.

Pad the unit inside the cardboard box with polyurethane foam on all sides.

Seal the cardboard box with packing tape or industrial staples.

Maintenance

Cleaning: An accumulation of dirt in the equipment can act as a screen preventing proper dissipation of the heat generated by the internal electronic circuits with the consequent danger of overheating and DRO fault.

Accumulated dirt can also, in some cases, provide a conductive path for electricity which could give rise to faults in the internal circuits of the equipment, especially in high humidity conditions.

To clean the equipment nonabrasive dish-washing detergents are recommended (in liquid, never powder form) or 75% isotropic alcohol with a clean cloth. DO NOT USE aggressive solvents, (benzol, acetones, etc.) which could damage the materials the equipment is made with.

Do not use high pressure compressed air to clean the item as this could give rise to an accumulation of charges which in turn lead to electrostatic discharges.

The plastics used in the front panel of the DRO stand up to: Grease and mineral oil, alkalis and bleaches, dissolved detergents and alcohol.

Avoid the effect of solvents such as Chlorohydrocarbons, Benzol, Esters and Ethers because these could damage the plastics with which the front of the equipment is made.

Preventive Inspection

If the DRO does not come on press the rear switch for starting, make sure it is properly connected and being supplied with the proper mains voltage.

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Fagor Automation S. Coop.

Fagor shall not be held responsible for any printing or transcribing errors in this manual and reserves the right to make any modifications to the characteristics of their products without prior notice.

