

OPERATION MANUAL

DIGIFORCE[®] Model 9307

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Valid from: 14.02.2014

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1424-BA9307EN-5170-021516

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Name des Aussteller Issuer's name:	'S:	burster präzisionsmesstechnik gmbh & co	o kg
Anschrift des Ausste Issuer's address:	ellers:	Talstr. 1-5 76593 Gernsbach, Germany	
Gegenstand der Erk	lärung: on:	Einpress- und Fügeüberwachung DIGIFO Press-Fit Controller DIGIFORCE® 9307	DRCE® 9307
		Modellnummer(n) (Typ): 9307 Model number / type:	,
		Diese Erklärung beinhaltet obengenannte This declaration covers all options of the abo	Produkte mit allen Optionen we product(s)
Das oben beschriebe The object of the declar	ene Produkt ist ration described d	t konform mit den Anforderungen der folgen above is in conformity with the requirements of the	enden Dokumente: e following documents:
Dokument-Nr Documents No.	Titel <i>Title</i>		Ausgabe/Ausgabedatum Edition/Date of issue
2006/95/EC	Elektrisch bestimmte	e Betriebsmittel zur Verwendung innerhalb er Spannungsgrenzen	2006

Electrical Equipment designed for use within certain voltage limits 2004/108/EC Elektromagnetische Verträglichkeit 2004 Electromagnetic Compatibility EN 61010-1 Sicherheitsbestimmungen für elektrische Mess-, Steuer- 2001 , Regel- und Laborgeräte, Messkategorie 1, Schutzklasse I Safety requirements, CAT 1, Safety class 1 EN 61000-3-2 Elektromagnetische Verträglichkeit - Grenzwerte 2000 EMC Limits EN 61000-3-3 1995+A1:2001 Elektromagnetische Verträglichkeit - Grenzwerte EMC Limits EN 61326-1 2006 Elektrische Mess-, Steuer-, Regel- und Laborgeräte -EMV-Anforderungen - Teil 1: Allgemeine Anforderungen - industrielle Umgebung EMC Generic immunity

Zusätzliche Angaben:

Additional information:

Das Produkt wurde in einer typischen Konfiguration getestet.

The product was tested in a typical configuration.

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1 Safety instructions

1.1 Symbols

On the device and in this manual the following symbols warn about risks:

Symbols in this manual



Notice

A property damage can result if proper precautions are not taken



Warning

A property damage and a severe personal injury or death can result if proper precautions are not taken..

Symbols on the device



Avoid electrostatic discharge at connector F.

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2 Introduction

2.1 Intended use

The DIGIFORCE[®] 9307 is an instrument for monitoring repetitive production processes. Its core function is to record and analyze signals from processes in which physical variables, such as force, pressure or torque, vary as a function of displacement, angle or time according to a defined curve. The resultant measurement curve is analyzed using graphical evaluation elements such as windows, envelopes and thresholds. The result of the analysis is classified as "OK" or "NOT OK" (NOK) and can be retrieved from various interfaces.

The instrument is not a substitute for a safety device; for instance it cannot be used as an emergency stop device in a press for when the pressure exceeds a set limit.

2.2 Environmental conditions

2.2.1 Storage conditions

- Pack the DIGIFORCE[®] 9307 in clean packaging.
- The DIGIFORCE[®] 9307 must be stored under the following conditions only:
- dry
- no condensation
- temperature between 0 °C and 60 °C

2.2.2 Conditions of use

- Indoors
- maximum altitude: 2000 m above sea level
- Operating temperature: +5 °C ... +23 °C ... +40 °C
- Humidity: up to 31 °C 80 %, decreasing linearly above that temp. to 50 % at T max, no condensation
- Class I equipment
- Transient voltages: overvoltage category II
- Potential to ground: ≤ 12 V DC between analog ground and ground
- Supply voltage: 90 to 264 Veff, 47 to 63 Hz

2.3 Personnel

Personnel must be familiar with the relevant regulations. They must follow these regulations.

2.4 Deliverables

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- DIGIFORCE[®] 9307
- Operating manual
- 1 x mains cable
- 2 x D-Sub male connector, 9-pin for sensor port (A, B)
- 1 x D-Sub male connector, 37-pin for PLC port *
- 1 x D-Sub female connector, 37-pin for PLC port *
 *) not included on instruments with Fieldbus option

2.5 Setting the user-interface language

When switching on the DIGIFORCE[®] 9307, you can press the function key **[F2]** during boot-up in order to select the user-interface language (default: German). During normal operation, the language can also be selected in the "Language" menu of the General settings (see section 5.3.7).

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Language C Deutsch C English C Francais C Espanol	
C Italiano Self testing Optional analog interface detected	
PROFIBUS Field bus interface detected	

2.6 Conversions and modifications

If you open or dismantle the DIGIFORCE[®] 9307 during the warranty period, this will void the warranty immediately.

The DIGIFORCE[®] 9307 must only be opened by our technical personnel.

We will not accept liability for any modifications made to the DIGIFORCE[®] 9307 without our written approval.

2.7 Installation in an instrument panel

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Notice!

Damage from excessive tightening torque

Over tightening the screws can damage the fixing rails.

- Use screws supplied to precut the thread. Minimum depth: must be able to insert screw as far as end face of fixing rail
- Max. tightening torque of screws "F" is 1 Nm for precut thread.

2.7.1 Instrument panel cut-out



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2.7.2 Instrument installation



Name	Explanation
А	DIGIFORCE [®] 9307
В	Cut-out in the instrument panel
С	Case feet
D	Instrument panel
E	Fixing rail (4x)
F	Self-tapping Torx screw (4x)

3 Equipment design and functions

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3.1 Range of functions

The DIGIFORCE[®] 9307 monitors processes in which precisely defined functional relationships between two or more measured quantities need to be demonstrated. These measured quantities are recorded synchronously during the manufacturing process or subsequent functional testing to produce a measurement curve, which is then assessed using graphical and mathematical evaluation techniques. After internal evaluation, the measurement curve and computed evaluation results are visualized on the color display and are also output at the external control interfaces. A powerful real-time operating system optimizes processes to run at a very fast cycle speed in the controller. It typically takes just 20ms to provide the global OK or NOK evaluation result, which can then be analyzed by the higher-level control system.

The DIGIFORCE[®] 9307 offers a variety of graphical evaluation elements: in addition to traditional evaluation windows with defined entry and exit sides, you can also use thresholds, trapeziums of type X or Y and envelopes. You can then input the individual evaluation results from the graphical tools into mathematical functions, providing even more analysis flexibility for a huge range of signal curves.

The DIGIFORCE[®] 9307 has a wide range of process control applications, including monitoring processes such as joining, riveting or calking, or checking torque curves, for instance for hinges or high-quality rotary controls. You can even monitor complex signal/time curves (e.g. pressure curves, leaks etc.) using the large choice of evaluation techniques. Simultaneous recording of up to two Y variables (Y₁ and Y₂) with respect to a common X variable means that you can use one DIGIFORCE[®] 9307 controller to monitor two synchronous processes. Alternatively, you can also evaluate an application with three process variables, for instance the force/displacement curve and an associated electrical value of a lifting electromagnet. While the DIGIFORCE[®] 9307 is used in many automated production areas, it is equally at home in the manual workstation, for instance to monitor force/displacement when using hand presses for assembly or for random spot-checking in goods inwards.



Range of functions

3.1.1 Expansion levels

The DIGIFORCE[®] 9307 lets you store 32 or optionally 128 measurement programs, and to switch rapidly between them during the process. This means that you can simply change the measurement program when you change parts or when performing sequential sub-processes on one work piece. A measurement program contains the full set of parameters for the sensors, the measurement procedure and the evaluation of the measurement curve(s). Select the program you require via the PLC interface (digital I/O or Fieldbus), a communications port or manually via the keypad.

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3.1.2 32 measurement programs

The standard DIGIFORCE[®] 9307 model lets you manage up to 32 measurement programs. In addition, the DIGIFORCE[®] 9307 provides a very large memory for recording measurement curves with a depth of up to 5000 value pairs or value triplets.

3.1.3 128 measurement programs

Your DIGIFORCE[®] 9307 can handle up to 128 measurement programs if you use the DigiControl PC software to download a different instrument firmware package. The memory depth, however, is then reduced to 400 value pairs or value triplets.

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3.2 Suitable sensors

The DIGIFORCE[®] 9307 is able to process signals from a vast range of sensor technologies.

Note

The physical connectors, and hence the sensors connected to these connectors, are assigned to the recorded curve variables (X/Y1/2 curve) in the "Channel settings" configuration menu.

The DIGIFORCE [®] 9307 works with these sensor technolog

Symbol	Model	Connector
	Strain gauge sensor	A, B, D*
Ŕ	Potentiometer	A, B, D*
±10 V	Process signal	A, B, D*
	Incremental encoder with/without reference signal, distance coding	C
SSI	SSI sensor	С
EnDat	Heidenhain EnDat 2.2	С
C	Torque / angular displacement	D*
Piezo	Piezoelectric (option)	F*
Ω	Resistance measurement	E*

*) connectors D, E and F are optional



Connection example:



Tension and compression load cell, model 8524

3.3 Recording measurement curves

An external control signal or an internal condition triggers the measurement. Immediately after receiving this active start condition, the DIGIFORCE[®] 9307 starts to write to the data memory the values measured by the sensors as X/Y value pairs. The DIGIFORCE[®] 9307 stops making these measurements when a stop condition is met.

Evaluation of the recorded measurement curve begins straight afterwards, with the DIGIFORCE[®] 9307 checking whether the curve satisfies all the defined evaluation elements. If this is the case, the measurement is assessed as "OK". If at least one evaluation condition has been infringed, however, the DIGIFORCE[®] 9307 assesses the measurement as "NOK".

The DIGIFORCE[®] 9307 refreshes the display in the measurement menu and also the control signals at the PLC interface as soon as the evaluation has finished.

3.3.1 Starting/stopping a measurement

You can use different events as a start and/or stop signal. These events do not need to relate to each other.

Starting a measurement:

- External control signal
- Sensor reading above or below a defined X-value (e.g. a linear position).
- Sensor reading above or below a defined Y-value (e.g. a force).

Stopping a measurement:

- External control signal
- Sensor reading above or below a defined X-value (e.g. a linear position).
- Sensor reading above or below a defined Y-value (e.g. a force).
- Time (timeout)
- Specified number of recorded measurements reached (user can specify number)

3.3.2 Sampling methods for the measurement signals

The DIGIFORCE[®] 9307 supports three different sampling methods, which you can also use in combination. In addition to time-based sampling, you can use a definable delta (Δ) X-value or delta (Δ) Y-value to record the pairs of curve values. This means that the DIGIFORCE[®] 9307 uses only the optimum number of sample points to record a curve accurately and to reproduce it in full. For instance it uses only a very few points to measure a force/displacement curve, which has a small gradient over the initial travel region of the joining process followed by a steep gradient into a block force.



3.3.3 Specifying the X-axis reference

A measurement curve recorded in the DIGIFORCE[®] 9307 can be based on different reference points. In the case of a force/displacement curve, this reference is a defined position. In a conventional application using the ABSOLUTE reference, the reference point equals the zero point of the position measurement system. Component tolerances or tolerances in tool changeover systems, work piece supports etc. produce a spread in the X-values of the measurement curves. This spread means that the result of an evaluation element could shift into the "NOK" category. You can eliminate this spread in results, however, by using other reference points.

The DIGIFORCE[®] 9307 provides the following reference options:

- ABSOLUTE
- FINAL FORCE
- REFERENCE LINE overshoot/undershoot
- TRIGGER overshoot/undershoot

3.3.3.1 ABSOLUTE reference

With the ABSOLUTE setting you are defining the X-axis reference of the measurement curve to be the zero point of the sensor connected to that channel. For sensors that provide relative measurements, such as incremental linear or rotary encoders, the origin of the X-axis can also be the start signal for the measurement.

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You can also choose the ABSOLUTE reference option when you are able to position both parts involved in a joining process with repeat precision, i.e. the work piece support always positions the work piece at the same height and the two parts to be joined (A+B) themselves have negligible tolerances in the insertion direction. In addition, part A must always start in the same position with respect to part B.



Equipment design and functions

With the FINAL FORCE reference, the DIGIFORCE[®] 9307 delays the curve to after the measurement phase and references it to the last measurement point (final force). For a measurement curve with a forward and return section, the DIGIFORCE[®] 9307 sets the turning point as the zero point when "final force" is selected as the reference.

In joining processes, the block position is often known precisely and validated in advance, for instance the depth of the hole in a bearing seat. The press reaches its maximum force at this point. The DIGIFORCE[®] 9307 will then use this position as the reference value (zero) in the evaluation.



Note

In pneumatic or hydraulic presses, for instance, variations in the final force and the associated bending of the mounting system (press frame) may also cause variations in the X-position. The evaluation element "Window with active online response" uses the absolute X-reference (for instance for early detection of faulty joining processes before the join is made).

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3.3.3.3 REFERENCE LINE reference (overshoot/undershoot)

With the REFERENCE LINE reference, the DIGIFORCE[®] 9307 delays the curve until after the measurement phase. It then references the curve to the point where the Y-value went above or below a configurable Y-level.

If the final force of a pneumatic or hydraulic press varies, then using the final force as a reference would produce a spread in otherwise identical measurement curves. You can eliminate this variation, however, by selecting a reference line that lies below the final force of the press.



Note

The evaluation element "Window with active online response" uses the absolute X-reference (for instance for early detection of faulty joining processes before the join is made).



3.3.3.4 TRIGGER reference (overshoot/undershoot)

Unlike the references ABSOLUTE, FINAL FORCE and REFERENCE LINE, with the TRIGGER reference, recording of measurements does not start until readings go above or below the configured threshold (e.g. force threshold). Then the DIGIFORCE[®] 9307 writes the subsequent value pairs of the measurement curve to the curve memory. Therefore the DIGIFORCE[®] 9307 does not save any curve data in the period between the start of the measurement phase and the trigger event (it merely captures a few measurement points immediately prior to the event, known as the pretrigger). In this case, the point at which measurements go above or below the trigger threshold is used as the reference point (X = 0).

The TRIGGER reference helps to eliminate allowed component tolerances from the X/Y curve. For instance, when inserting a straight pin into a shaft coupling, the force/displacement recording is started when the press head touches the component. The DIGIFORCE[®] 9307 simultaneously references the force/displacement recording to the configurable contact force.



3.4 Evaluation methods

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As a truly multi-purpose evaluation tool, the DIGIFORCE[®] 9307 offers a wide selection of configurable evaluation elements. These can be used for OK/NOK classification of a vast range of curve types.

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In addition to traditional evaluation windows with defined entry and exit sides, you can also use thresholds, trapeziums of type X or Y and envelopes as graphical evaluation tools. These give you the extra flexibility you need when evaluating signal waveforms that differ so widely.

The graphical evaluation elements can be configured numerically or graphically using one or more recorded measurement curves.

Summary of evaluation elements

Symbol	Evaluation element	Max. number
	Evaluation window with configurable entry/exit sides, online signal, entry/exit, min/max values, mean value	10
	Trapezium window of type X or Y, configurable entry/exit side	4
t.	Threshold of type X or Y, configurable crossing	4
-	Envelope curve, configurable entry/exit side	2
A + B/2	Mathematical function, basic operation (+, -, x, ÷) including evaluation (comparison with min/max)	10*
	Rotary-switch evaluation for monitoring periodic cycles between maxima and minima	2

*) The DIGIFORCE[®] 9307 can evaluate up to 6 results.

3.4.1 Evaluation windows

You can enable up to ten windows in one measurement program. You define the "Window evaluation element" by the corner points of a rectangle: X_{MIN} , X_{MAX} , Y_{MIN} and Y_{MAX} . You can specify almost any criteria for how the measurement curve enters or exits the window. For instance, the block situation of a press-insertion process can be monitored using "Entry bottom" and "No exit".

Examples of evaluation windows

	Window with "Left" entry side and "Right" exit side (pass-through window)
	Window with two entry sides, "Left" or "Bottom", and one exit side, "Bottom", (pass-through window)
t	Window with one entry side, "Bottom" (block window)
\sim	Window without entry or exit; measurement curve lies entirely within window limits
	Window without entry or exit; measurement curve lies entirely outside window limits (Not window)

You can assign an online signal to up to two windows per measurement program. If there is any infringement of the window entry/exit criteria, the DIGIFORCE[®] 9307 will immediately enable the associated online signal at the process interface during the measurement. This lets you intervene directly and rapidly in the process as soon as the DIGIFORCE[®] 9307 has registered a deviation from the desired curve.

After the measurement phase, the Window evaluation element outputs an OK/NOK result. In addition, the DIGIFORCE[®] 9307 calculates the extra information listed below. The DIGIFORCE[®] 9307 can display this information and also process and/or evaluate it with user-definable mathematical functions.

- Entry and exit coordinates (measurement-value pairs)
- Local minimum/maximum
- Absolute minimum/maximum
- Mean value
- Integral (area to lower window limit)
- Curve gradient
- Inflexion point

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3.4.2 Trapezium window

The DIGIFORCE[®] 9307 classifies trapezium windows into two types: the X trapezium and the Y trapezium. The X trapezium uses fixed X limits, X_{MIN} and X_{MAX} ; the Y trapezium uses fixed Y limits, Y_{MIN} and Y_{MAX} .

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You can enable up to four trapezium windows in one measurement program. They output an OK/NOK result after the measurement phase. In addition, the DIGIFORCE[®] 9307 calculates the entry and exit points.

Examples of X trapeziums

X trapezium with "Left" entry side and "Right" exit side
X trapezium with "Left" entry side and "Right" exit side

Examples of Y trapeziums



3.4.3 Thresholds

The "Threshold" evaluation element can be used to calculate and monitor where the measurement curve passes through a defined X-value or Y-value. As user, you can choose between threshold type X or Y.

You can enable up to four thresholds at once in one measurement program.

Thresholds output an OK/NOK result after the measurement phase. In addition, if the curve crosses the threshold, the DIGIFORCE[®] 9307 calculates the crossing point.

Examples of thresholds

X threshold with passage from "Bottom" to "Top"
Y threshold with passage from "Left" to "Right"
Y threshold without crossing

3.4.4 Envelopes

The DIGIFORCE[®] 9307 can use one or more measurement curves to generate up to two envelopes per measurement program. Once you have created your envelope in this way, you can then customize it in the X-domain and also set tolerances in the Y-domain. For a measurement curve comprising a forward and return curve section, the envelope must **not** lie over the turning point.

In measurement mode, the DIGIFORCE[®] 9307 checks whether the measurement curve lies inside the defined envelope band. If this is the case, the measurement curve is assessed as OK. If, however, the measurement curve has strayed outside the band of the envelope even once, the DIGIFORCE[®] 9307 will give the curve an NOK assessment.

Examples of envelopes:

-	Envelope with passage from "Left" to "Right"
	Envelope with passage from "Right" to "Left"
	Envelope with passage from "Bottom" to "Top"

3.4.5 Mathematical functions

You can use the mathematical functions to perform up to ten basic operations (addition, subtraction, multiplication and division). These can be applied, for instance, to the results of the graphical evaluation elements. The DIGIFORCE[®] 9307 can display the results of these functions as values in a measurement window. It can also monitor these results for compliance with Min/Max limits. The evaluation is fed into the global OK/NOK evaluation result.

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Example

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The haptic behavior in the latching of a switch is a quality criterion. This is why the force/displacement curve during switch actuation must be monitored when measuring the mechanical characteristics of an electrical switch. Window **[F1]** is used to fix the curve at the first local maximum, while window **[F2]** performs the same function at the next local minimum. The DIGIFORCE[®] 9307 then uses an extra mathematical function to find the difference value A of the two extreme values, and checks that it lies between the Min./Max limits.



3.4.6 Rotary switch evaluation

The DIGIFORCE[®] 9307 can use the "Rotary switch evaluation" function to monitor periodic cycles between maxima and minima. These periodic variations arise, for instance, when measuring the torque and angle for rotary controls. To monitor such curves, in the rotary switch evaluation elements you can define up to two independent tolerance bands per measurement, each band containing up to 32 maxima and 32 minima respectively.

Inside the rotary switch evaluation elements, the DIGIFORCE[®] 9307 monitors the following criteria:

- Number of maxima inside the rotary switch element
- Number of minima inside the rotary switch element
- X distance between maxima

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- X distance between minima
- Delta Y across all maxima
- Delta Y across all minima



3.5 Tare function

You can use the Tare function to correct for static offsets on the sensor channels. For instance you can correct for a varying base load, e.g. produced by a tool changeover system, before each measurement. For strain gauge sensors you can also define a warning limit. This warning limit is useful for identifying signs of wear early, thereby avoiding any associated measurement errors. If, with the Tare function enabled, the active measurement value exceeds the saved warning limit, the DIGIFORCE[®] 9307 outputs the OUT_TARE_WARNING signal.

Actuating the Tare function:

- Manually in the "Test operation simple" menu (numerical)
- Automated via the control interface (PLC I/O or Fieldbus)
- Automatically at the start of a measurement

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3.6 Sensor Test

Regular checking of sensors plays a crucial role in the test reliability of a quality control system. This is done by applying defined physical quantities to the sensors. The DIGIFORCE[®] 9307 then evaluates the resultant electrical signals.

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To program the values for these checks, a feed unit, for example, moves into a reproducible position, such as the top end stop on a press, or onto a master part. In this position, the DIGIFORCE[®] 9307 records the values measured on the channels and gives them tolerance ranges.

During a routine check of the sensors, measurements are performed again precisely at these positions. Then a PLC control signal (IN_STEST) initiates a check of the readings given by the sensors. If a sensor lies outside the tolerance range, the DIGIFORCE[®] 9307 sends a warning signal to the PLC (OUT_OK_STEST = 0). This practically eliminates any erroneous measurements from faulty or drifting sensors.

3.7 Online switching points

Online switching points are used to output a signal to the control interface (PLC I/O or Profibus) in real time if a measurement exceeds a set signal level. Four switching points S1...S4 are required for this function: you are free to set their polarity and assign them to the three measurement channels X, Y_1 and Y_2 in any way you wish.

When assigning a switching signal to the X-channel, the set level (limit) can be referenced to the absolute or relative zero point (trigger event).

These switching points are updated both during and outside an active measurement cycle in real time.

3.8 Visualization, signaling and transfer

Immediately a measurement has finished the DIGIFORCE[®] 9307 shifts into the evaluation phase. In this phase, it checks whether the measurement curve satisfies the conditions set by the evaluation elements such as windows and envelopes or by the mathematical functions. If this is the case, the DIGIFORCE[®] 9307 assesses the measurement as OK. If, however, it detects any infringement of the evaluation elements, it assesses the measurement as NOK.

Along with updating the global OK or NOK result at the end of the measurement, the DIGIFORCE[®] 9307 also refreshes the active measurement window in the display, the relevant PLC I/O signals and also any relevant status signals and event values on the Fieldbus interface. After a measurement you can retrieve curve and measurement result values from the communications interfaces (Ethernet, USB or RS-232). This data can then be logged automatically after each measurement using the DigiControl PC software. This process can also run synchronously with a bank of DIGIFORCE[®] instruments.

3.9 Setup tools

The DIGIFORCE[®] 9307 provides a setup mode to help you configure the entire measurement chain ready for use. This setup mode includes a numerical setup mode and a graphical setup mode that lets you set and edit evaluation elements graphically.

For sensors that you have newly connected or set up, numerical setup mode helps you get a first impression by displaying the live signals from all active measurement channels. You can also use this mode for calibrations by looking at static measurement values. In addition, the digital PLC I/O signals are displayed in this mode. Here you have the facility to set or reset the individual signals.

In graphical setup mode you can create and edit the individual evaluation elements, such as windows, graphically. The DIGIFORCE[®] 9307 can help you here by displaying one or more measurement curves, which you can then use to set the evaluation elements or to adjust their position and size. The graphical setup mode provides a cursor function as a tool for looking at curves in detail or for measuring individual curve sections.

The complex setup mode lets you record multiple measurements in different measurement programs. You can then edit the evaluation elements of the individual measurement programs. This function is particularly useful in an automated environment in which different measurements are running in a sequence of different measurement programs.

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4 Controls and connections

4.1 DIGIFORCE[®] 9307, front



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name	meaning
1	Screen
2	Number keys
3	[BSP], Backspace key
4	[CE], Delete key
5	[ESC], Escape key (back to measurement mode)
6	₊ , [Enter] , Enter key
7	Cursor ◀, ▶, ▼, ▲
8	USB port (below screw)
9	[F1] - [F5], Function buttons

4.2 DIGIFORCE[®] 9307, rear



name	meaning
10	Power connection
11	Power switch
12	Profibus DP-V0 / DP-V1, optional
13	Ethernet based fieldbus, optional
14	C, Incremental connector EnDat, SSI
15	E, Resistance measurement connector, optional
16	D, Combined connector (incremental, strain gauge, potentiometer, Process signal), optional
17	A, Standard analog connector (strain gauge, potentiometer, Process signal)
18	Service connector (only for servicing)
19	A, Standard analog connector (strain gauge, potentiometer, Process signal)
20	Piezo input (optional)
21	PLC output 24 VDC
22	PLC input 24 VDC
23	Ethernet interface
24	RS232 interface



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4.3 Grounding and shielding

The DIGIFORCE 9307 is grounded via the PE conductor connected to the cooling unit (Class I appliance). All metal conducting parts are grounded in accordance with IEC60204 / EN60204. This grounding prevents dangerous voltages occurring on these parts in the event of unexpected and unnoticed insulation faults.

Use suitable cables for connecting the sensors, for connections to the communications ports and Fieldbus ports and for the PLC I/O control signals. These cables should be double shielded (aluminum foil and braid). Ideally you should connect the sensors using burster connecting cables, using as short a length as possible.

We strongly recommend the following points:

- Use metallic or metal-plated connectors. Connect the braid shield of shielded cables to the connector casing.
- As a general rule, keep sensor connecting cables as short as possible. This is particularly important for connectors C (for 11µASS signals), D (resistance measurement) and F (piezoelectric).
- For connector F (piezoelectric), it is best to use a suitable connecting cable from the sensor manufacturer.
- When using control lines from remote PLC systems, make sure that all system components are grounded.
- When using detachable extension leads, make sure that shielding is continuous.

4.4 Interfaces

4.4.1 PLC-Interface

4.4.1.1 PLC input



Supply voltage +24 V DC!

Connect only devices constructed for this supply voltage.

PLC inputs
Pin	Signal name	Meaning	
1	IN_STEST	Sensor Test	
2	IN_START	External start / stop for measurement	
3	+24VDC_INT	24 V DC / 300 mA auxiliary power (linked to PLC outputs: pin 1)	
4	IN_STROBE	Read measurement program no. on IN_PROG[]	
5	IN_PROG0	Measurement program no. bit 0 (binary coded)	
6	IN_PROG1	Measurement program no. bit 1 (binary coded)	
7	IN_PROG2	Measurement program no. bit 2 (binary coded)	
8	IN_PROG3	Measurement program no. bit 3 (binary coded)	
9	IN_PROG4	Measurement program no. bit 4 (binary coded)	
10	IN_RESET	Reset all statistical data	
11	IN_LTEST	Line test (set all PLC outputs to "high")	
12	IN_AUTO	Instrument is kept in measurement mode (AUTO mode)	
13	IN_TAREX	Tare the X-channel	
14	IN_TAREY1	Tare Y-channel 1	
15	-	Reserved	
16	-	Reserved	
17	-	Reserved	
18	IN_ACK_OK	Signal light: OK acknowledgement	
19	GND_EXT	GND (ground reference)	
20	+24VDC_EXT	+24 V DC external supply voltage (linked to PLC outputs)	
21	-	Reserved	
22	+5V_SWITCH	Supply for switch testing (5 V DC / 200 mA)	
23	SWITCH1	High-speed switch input 1 (function in development)	
24	SWITCH2	High-speed switch input 2 (function in development)	
25	SWITCH3	High-speed switch input 3 (function in development)	
26	SWITCH4	High-speed switch input 4 (function in development)	
27	GND_SWITCH	GND (reference) for switch testing	
28	IN_PROG5 *	Measurement program no. bit 5 (binary coded)	
29	IN_PROG6 *	Measurement program no. bit 6 (binary coded)	
30	IN_TEST_OP	Setup mode (evaluation without counter)	
31	IN_TEST_OPC	Setup mode (recording a set of curves)	
32	IN_TAREY2	Tare Y-channel 2	
33	-	Reserved	
34	-	Reserved	
35	IN_REF_MEAS	Reference travel for incremental sensors with distance coding	
36	IN_ACK_NOK	Signal light: NOK acknowledgement	
37	GND_EXT	GND (ground reference)	

*) IN_PROG 6...5 in firmware with 128 Measurement programs

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4.4.1.2 PLC output

The PLC outputs of the DIGIFORCE[®] 9307 are **positive switching** (current sourcing logic).

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A total of eight outputs have a fixed assignment to the main functions such as OUT_OK, OUT_NOK, OUT_READY.

You can assign the other 23 outputs to different functions, for instance to the single result from a selected evaluation element. The instrument is shipped so that the user-definable outputs have the same assignments as in the forerunner DIGIFORCE[®] 9306.

You can re-assign these outputs in the menu "Assignment of the PLC outputs" under the Basic setup menu (see section 5.3.9 "Assigning PLC outputs" on page 61. The outputs will only work properly if the external 24 V DC supply is suitably rated. As an option, you can use the auxiliary voltage provided to supply the outputs (connection of pin 1 with pin 20).

PLC outputs



4.4.1.3 PLC outputs with fixed assignment

Pin	Signal name	Meaning
1	+24VDC_INT	24 V DC / 300 mA auxiliary power (reference GND_EXT, pin 19, 37)
3	OUT_READY	Ready for the measurement
4	OUT_OK	Overall measurement result was OK
5	OUT_NOK	Overall measurement result was NOK
7	OUT_NOK_ONL1	Online- NOK 1, online signal for "Window" evaluation element
14	OUT_S1	Online switching signal 1
15	OUT_S2	Online switching signal 2
18	-	-
19	GND_EXT	GND (ground reference) for 24 V DC EXT (pin 20)
20	+24VDC_EXT	24 V DC external supply voltage
34	OUT_NOK_ONL2	Online- NOK 2, online signal for "Window" evaluation element
35	OUT_ERROR	FAULT *
36	OUT_BUZZER	PWM signal for external buzzer
37	GND_EXT	GND (ground reference) for 24 V DC EXT (pin 20)

* Cause of fault:

• Start measurement when READY = \emptyset

Measurement-channel overdrive

• Device error during boot-up procedure

4.4.1.4 PLC outputs with configurable assignment

PIN	PLC output	Factory setting
2	Output 1	OUT_STROBE; validity of echoed measurement program
6	Output 2	OUT_OK_SENSORTEST; sensor test result
8	Output 3	OUT_NOK_WINDOW_9 (Window 9 evaluation element NOK)
9	Output 4	OUT_PROG0 (bit 0 of echoed measurement program)
10	Output 5	OUT_PROG1 (bit 1 of echoed measurement program)
11	Output 6	OUT_PROG2 (bit 2 of echoed measurement program)
12	Output 7	OUT_PROG3 (bit 3 of echoed measurement program)
13	Output 8	OUT_PROG4 (bit 4 of echoed measurement program)
16	Output 9	OUT_S3 (online switching signal S3)
17	Output 10	OUT_S4 (online switching signal S4)
21	Output 11	OUT_NOK_WINDOW_8 (Window 8 evaluation element NOK)
22	Output 12	OUT_NOK_WINDOW_7 (Window 7 evaluation element NOK)
23	Output 13	OUT_NOK_WINDOW_6 (Window 6 evaluation element NOK)
24	Output 14	OUT_NOK_WINDOW_5 (Window 5 evaluation element NOK)
25	Output 15	OUT_NOK_WINDOW_4 (Window 4 evaluation element NOK)
26	Output 16	OUT_NOK_WINDOW_3 (Window 3 evaluation element NOK)
27	Output 17	OUT_NOK_WINDOW_2 (Window 2 evaluation element NOK)
28	Output 18	OUT_NOK_WINDOW_1 (Window 1 evaluation element NOK)
29	Output 19	OUT_WARNING_TARE (Tare warning active)
30	Output 20	OUT_WARNING_TOOLCOUNT (tool counter reading above warning limit)
31	Output 21	OUT_WARNING_TOTAL (Warning active)
32	Output 22	OUT_TEST_OP_SIMPLE (instrument in setup mode)
33	Output 23	OUT TEST OP COMPLEX (instrument in complex setup mode)

4.4.2 Connectors A, B (strain gauge, potentiometer and normalized signal)



Notice!

Supply voltage +24 V DC!

Connect only devices constructed for this supply voltage.

Connector A and B



PIN	Meaning
1	+ excitation for strain gauge, potentiometer
2	+ Sense
3	+24 V DC / 300 mA transmitter excitation*
4	- Sense
5	- excitation for strain gauge, potentiometer
6	+ signal (input)
7	Not used
8	Ground for transmitter excitation*
9	- signal (input)
Enclosure	Shield

* You can use software to enable/disable transmitter excitation. Transmitter excitation is factory-set to disabled.

4.4.2.1 Connector A and B: Connection guidance for strain gauge sensors without sensor lead

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You can connect strain gauge sensors without sensor leads to connector "A" and "B"



4.4.2.2 Connector A and B: Connection guidance for strain gauge sensors with sensor leads

You can connect strain gauge sensors without sensor leads to connector "A" and "B"



Make the connections between the sense lines and excitation lines as close as possible to the sensor.

We recommend using here the burster extension lead, model 99209-609A-xxxyyyy (e.g. 099209-609A-0150030 for fixed cable runs, length 3 m)

4.4.2.3 Connector A and B: Connection guidance for potentiometric sensors

You can connect strain gauge sensors without sensor leads to connector "A" and "B"



4.4.2.4 Connector A and B: Connection guidance for normalized-signal sensors

You can connect strain gauge sensors without sensor leads to connector "A" and "B".





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4.4.3 Connector C: incremental sensors and EnDat/SSI



Supply voltage +/-5 V DC!

Connect only devices constructed for this supply voltage.

Connector C



PIN	Meaning
1	T+ / ENDAT / SSI
2	T- / ENDAT / SSI
3	Reference ground ENDAT / SSI, ENDAT-GND
4	- transmitter excitation -5 V DC / 300 mA
5	+ transmitter excitation +5 V DC / 300 mA*
6	A+ / TTL, Sine 1 Vss, Sine 11 μAss, RS-422
7	B+ / TTL, Sine 1 Vss, Sine 11 μAss, RS-422
8	R+ / TTL, Sine 1 Vss, Sine 11 µAss, RS-422
9	D+ / ENDAT / SSI
10	D- / ENDAT / SSI
11	ENDAT- / SSI excitation +5 V DC / 300 mA
12	Reference ground for transmitter excitation, GND
13	A- / TTL, Sine 1 Vss, Sine 11 µAss, RS-422
14	B- / TTL, Sine 1 Vss, Sine 11 μAss, RS-422
15	R- / TTL. Sine 1 Vss. Sine 11 µAss. RS-422

*) +5 V DC transmitter excitation to connectors C and D; 300 mA max. in total. The transmitter excitation +5 V DC can be switched on and off in the "Channel Settings" menu.

4.4.3.1 Connector C: Connection guidance for incremental sensor

You can connect incremental sensors to connector "C".



4.4.3.2 Connector C: Connection guidance for EnDat / SSI

You can connect EnDat / SSI to connector "C".





4.4.4 Connector D: incremental sensors, strain gauge, potentiometer and normalized-signal sensors

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Supply voltage +15 V DC and +5 V DC!

Connect only devices constructed for this supply voltage.

Connector D



PIN	Meaning
1	+ excitation for strain gauge, potentiometer
2	+ Sense
3	- Sense
4	+ transmitter excitation +15 V DC / 200 mA
5	+ transmitter excitation +5 V DC / 300 mA*
6	A+, A-TTL, RS-422
7	B+, B-TTL, RS-422
8	R+, R-TTL, RS-422
9	+ signal input for strain gage, normalized signal, potentiometer sensors
10	- signal input for strain gage, normalized signal, potentiometer sensors
11	- excitation for strain gauge, potentiometer
12	Reference ground for transmitter excitation (5 / 15 V), GND
13	A-, RS-422
14	B-, RS-422
15	R-, RS-422

*) +5 V DC transmitter excitation to connectors C and D; 300 mA max. in total. The transmitter excitation +5 V DC can be switched on and off in the "Channel Settings" menu.

4.4.4.1 Connector D: Connection guidance for torque sensors that have analog process signal and integral angle measurement (e.g. 8651 or 8661)

You can connect EnDat / SSI to connector "D".



We recommend using the burster connecting cable, model 99163-540A-0150030 (length 3 m)

4.4.4.2 Connector D: Connection guidance for strain-gauge torque sensors that have integral angle measurement (e.g. 8643 or 86413)



4.4.5 Connector E: Resistance measurement

Connector E



PIN	Meaning
1	+ I (current output)
2	+ I (current output)
3	Not used
4	- I (current output)
5	- I (current output)
6	+ U (signal input)
7	Not used
8	Not used
9	- U (signal input)



Note

In the 100 m Ω range, use two dual conductors of large cross-section to connect the "+I" and "-I" excitation to $R_{meas}\,t$

4.4.6 Connector F: Connection guidance for piezoelectric sensors



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Electrostatic discharge can damage the piezoelectric channel (F).

Avoid electrostatic discharge at connector F.

You can connect piezoelectric sensors to connector F (standard BNC socket).



4.4.7 RS-232 interface

RS232-interface



PIN	Meaning
1	-
2	TxD; transmit data
3	RxD; receive data
4	-
5	GND
6	-
7	-
8	-
9	-

You can fully configure the DIGIFORCE[®] 9307 via the RS-232-interface, and retrieve all measurement and evaluation results, including complete measurement curves, from this port. The DIGIFORCE[®] 9307 can communicate with the DigiControl PC software (part number 9307-P101 or 9307-P100 PLUS-Version) via the RS-232 interface. You can specify the baud rate and data format in the "General settings" menu.

Use a 1:1 connecting cable (burster part number 9900-K333, length 1.8 m) to connect to a PC -COM port.

The protocol specification for the serial RS-232 interface is given in the separate "DIGIFORCE[®] 9307 interface manual".

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4.4.8 USB-interface

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The USB port is located on the instrument front panel behind the PG screw fitting.

Note

Note that the higher IP degree of protection is only guaranteed when the PG screw fitting is closed.

You can fully configure the DIGIFORCE[®] 9307 via the USB port, and retrieve all measurement and evaluation results, including complete measurement curves, from this port. The DIGIFORCE[®] 9307 can communicate with the DigiControl PC software (part number 9307-P101 or 9307-P100 PLUS-Version) via USB port.

Use a connecting cable with back-to-back male connectors (burster part number 9900-K349, length 1.5 m) to connect to a PC USB port.

The protocol specification for the USB port is given in the separate "DIGIFORCE[®] 9307 interface manual".

4.4.9 Ethernet interface

You can fully configure the DIGIFORCE[®] 9307 via the Ethernet port, and retrieve all measurement and evaluation results, including complete measurement curves, from this port. The DIGIFORCE[®] 9307 can communicate with the DigiControl PC software (part number 9307-P101 or 9307-P100 PLUS-Version) via Ethernet port. You can specify Ethernet parameters such as the IP address in the "General settings" menu.

Use standard patch cables of category "CAt5e" or higher to connect to an Ethernet network.

The protocol specification for the Ethernet interface is given in the separate "DIGIFORCE[®] 9307 interface manual".

4.4.10 Profibus interface

Profibus interface



PIN	Meaning
1	Shield
2	NC
3	RxD/TxD-P
4	NC
5	DGND
6	VP +5 V (bus termination)
7	NC
8	RxD/TxD-N
9	NC

The protocol specification for the USB port is given in the separate "DIGIFORCE[®] 9307 Profibus manual".

4.4.11 Ethernet-based fieldbus interface (dual RJ45)

The details of the available Ethernet-based fieldbus interfaces are contained in a separate document (can be obtained from info@burster.de or by phoning +49-(0)7224-6450).

5 Instrument configuration

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If you wish to configure setup values for the DIGIFORCE[®] 9307, you must switch from measurement mode, which is automatically active after Power-On, to Configuration mode using the **[F5]** function key

Menu structure



Тір

Pressing [ESC] repeatedly takes you back into measurement mode from any submenu.

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You can make the following settings in this menu:

- Select a measurement program
- Edit a measurement program name
- Reset statistics for all measurement programs
- · Reset statistics for the current measurement program

You can access the "Minimal setup menu" from measurement mode by pressing the [F5] function key.

If you press the **[F5]** key again from the Minimal setup menu, you access the "Main setup menu" containing all the configuration settings for the DIGIFORCE[®] 9307 controller.

[ESC] takes you back to measurement mode.

Main setup menu

5.2 Main setup menu

If password protection is enabled, you will see here whether you are logged in as user or master /

P 0		1	Menue 9
Mai	in setup mer	nue	
Basic setup menue			
_			
Program number	0		
Program name			
Channel settings			
Measurement mode			
Evaluation			
Realtime switchpoints			
Test operation simple			
Test operation complex			
Sensor test			
Setup user-defined value	es		
Copy programs			
			Enter

From the Main setup menu you can make all the universal basic settings and configure settings that are specific to a measurement program.

If password protection is enabled, a status field showing current login details (User or Master) is displayed in the header (top right).

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5.3 Basic setup menu

The "Basic setup menu" contains all the universal settings i.e. settings that are not specific to a particular measurement program.

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To access the menu:

- 1 In measurement mode, press the **[F5]** key twice.
- 2 Press the [Enter] key to open the "Basic setup menu".

5.3.1 Function keys assignments

You can customize the assignment of the function keys **[F1]** to **[F4]** for the measurement mode. The **[F5]** function key, however, has a fixed assignment. It is used in measurement mode to switch into the configuration platform.

The following functions can be assigned:

Name	Meaning
Off	Not used
Page >>	Scroll info page forwards in measurement mode
Page <<	Scroll info page backwards in measurement mode
P >>	Measurement program selection
P <<	Measurement program selection
Tare X	Tare X-channel
Tare Y1	Tare Y1-channel
Tare Y2	Tare Y2-channel
Start/stop	Start measurement / stop measurement
Acknowledge OK parts	Confirm OK-parts (Acknowledgement function)
Acknowledge NOK parts	Confirm NOK-parts (Acknowledgement function)
Sensor Test	Perform sensor test
Reference Measurement	Perform sensor reference travel
Editing mode	Enable Editing mode *

* Using editing mode you can switch the DIGIFORCE[®] 9307 into the configuration level and edit parameters even while the DigiControl software is actively logging data.



- **1** In the Basic setup menu, open the menu "Measurement menu function key definition".
- **2** Select a key.
- **3** Assign a function.



5.3.2 Password protection and access authorization

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Factory-set Master Password: 2609

Factory-set User Password: 2201

DIGIFORCE[®] 9307 has a facility for managing Master/User access levels. With password protection enabled, specific configuration levels can be locked for the User application. A Master performs the role of an administrator for the instrument and has full access permissions. The Master is also able to define the permissions of the User and a user password.

The following levels can be released/locked for the User application.

- Basic setup menu
- Minimal setup menu
- Main setup menu
- Channel settings
- Measurement mode
- Evaluation
- Real time switching points
- Test operation simple
- Test operation complex
- Sensor Test
- Setup user-definable values
- Copy programs

The "Access authorization" menu in the Basic setup menu contains all the settings that relate to password protection and access permissions.

These include:

- Defining a Master password
- Defining a User password
- Defining access levels
- Enabling password protection

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5.3.3 Controlling the measurement display menus

In measurement mode, you can switch between several menus for displaying process results. With the DIGIFORCE[®] 9307, you can enable/disable a total of eight different display menus. You can also specify whether or not the DIGIFORCE[®] 9307 displays the last 10 measurement curves as a curve array in the graphical view of the measurement curve.

These menus include:

- Graphical display of measurement curve or curve array
- General curve data
- Overall result as Pass/Fail or as a smiley
- Entry and Exit points
- User-definable values
- Statistics
- Order sheet
- Rotary switch evaluation

The menu "Measurement menu display control" in the Basic setup menu contains all the settings relating to enabling/disabling these displays.

5.3.4 Info-menu

This menu is located in the Basic setup menu.

The "Info menu" contains various device information about the DIGIFORCE[®], including the DIGIFORCE[®] 9307 serial number, software version and a tool counter. You can also save the station name here or reset the tool counter.

The DIGIFORCE[®] 9307 increments the tool counter by one for every measurement made, both in measurement mode and test operation. This means that the tool counter counts all measurements that you make using the DIGIFORCE[®] 9307 regardless of measurement program. When the tool counter reaches a configurable preset value, the DIGIFORCE[®] 9307 sets the PLC output signal "OUT_WARNING_TOOLCOUNT".

The signal is reset when you reset the tool counter using the "Reset tool counter" function in the "Info menu".

5.3.5 Screen brightness and background color

On the DIGIFORCE[®] 9307 you can adjust the brightness level of the screen in 10 levels. You can also select two different background colors (white or blue) for the measurement curve display in measurement mode.

The "LCD setup" menu in the Basic setup menu contains all the settings relating to screen brightness and background.

5.3.6 Date and time

The "Basic setup menu" contains all the data and time settings.

Basic setup menu

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5.3.7 Operating language

The operating language settings are located in the "Language" menu in the "Basic setup menu". The following languages are possible:

- German
- English
- French
- Spanish
- Italian



- **1** Open the "Language" menu.
- **2** Use the \triangleleft and \blacktriangleright buttons to set the language.

5.3.8 Interfaces

In the "Interfaces" menu, select the active communications interface and specify the required interface settings.

The Ethernet interface is always enabled, even when you have selected RS-232 or USB as the active port.

Press the [F5] key to configure the port concerned.

5.3.8.1 RS232 interface settings

Baudrate	9600 baud 115K2 baud (in discrete steps)
Data Bits	Fixed data format, 8 bits
Stop Bits	Number of stop bits, 1 or 2
Parity	None, even, odd
Block check*	Off, On
Address	0 (the DIGIFORCE 9307 uses only address 0)

* The separate interface specification contains information about the block check

5.3.8.2 Standard data format for the RS-232 interface:

- 8 data bits
- 1 stop bit
- No parity.



5.3.8.3 USB interface settings

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A PC recognizes the USB port of the DIGIFORCE[®] 9307 as a virtual COM port. The drivers required for this are installed with the DigiControl PC software. If you wish to use PC-based communication without the DigiControl software, you can request the interface drivers from <u>service@burster.com</u>.

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Baud rate	921600 (fixed setting)
Data bits	Fixed data format, 8 bits
Stop bits	Number of stop bits: 1
Parity	None
Block check*	Off, On
Address	0 (the DIGIFORCE 9307 uses only address 0)

* The separate interface specification contains information about the block check

5.3.8.4 Ethernet interface settings

DHCP	Off, On When DHCP is active (Dynamic Host Configuration Protocol), the			
	DIGIFORCE 9307 is given an IP address by the DHCP server.			
IP address	Enter here the IP address for the unit. Obtain a valid address from your network administrator.			
	Please note:			
	The IP address must be unique within a network.			
Subnet mask	Enter the subnet mask here. Obtain a valid mask from your network administrator. The subnet mask is used to define whether an IP address lies in the same sub network.			
Gateway	Enter the gateway here. Obtain a valid address from your network administrator. It is possible to communicate with other networks via the gateway.			
Port	UDP port selection (default: 7292)			
	Please note:			
	If a firewall is used, the UDP protocol must be enabled on this port. On a PC, only one active UDP connection (socket) is allowed on the same port.			
Communication*	Ethernet communication			
	ENCODED: UDP datagrams are encoded for transmission.			
	ENCODED + OPEN: UDP datagrams are transmitted in encoded and in not encoded form			
MAC address	Displays the unique MAC address			
Host IP restriction	By enabling the HOST IP restriction, access can be limited to up to three defined HOST addresses. This can be used to prevent unwanted accesses, which might change the device configuration for instance. The HOST IP restriction is factory-set to disabled.			

* The separate interface specification contains details of UDP encoding

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5.3.9 Assigning PLC outputs

You can customize the signals assigned to certain PLC outputs.

Factory setting

PIN	PLC output	Factory setting	
2	Output 1	OUT_STROBE	
6	Output 2	OUT_OK_SENSORTEST	
8	Output 3	OUT_NOK_WINDOW_9	
9	Output 4	OUT_PROG0	
10	Output 5	OUT_PROG1	
11	Output 6	OUT_PROG2	
12	Output 7	OUT_PROG3	
13	Output 8	OUT_PROG4	
16	Output 9	OUT_S3	
17	Output 10	OUT_S4	
21	Output 11	OUT_NOK_WINDOW_8	
22	Output 12	OUT_NOK_WINDOW_7	
23	Output 13	OUT_NOK_WINDOW_6	
24	Output 14	OUT_NOK_WINDOW_5	
25	Output 15	OUT_NOK_WINDOW_4	
26	Output 16	OUT_NOK_WINDOW_3	
27	Output 17	OUT_NOK_WINDOW_2	
28	Output 18	OUT_NOK_WINDOW_1	
29	Output 19	OUT_WARNING_TARE	
30	Output 20	OUT_WARNING_TOOLCOUNT	
31	Output 21	OUT_WARNING_TOTAL	
32	Output 22	OUT_TEST_OP_SIMPLE	
33	Output 23	OUT_TEST_OP_COMPLEX	

You can assign one of the following signals to each of these outputs.

signal Meaning	
"OUT_S3"	Switching signal S3
"OUT_S4"	Switching signal S4
"OUT_STROBE"	Validity signal for echoed measurement-program number
"OUT_PROG0"	Bit 0 of echoed measurement-program number
"OUT_PROG1"	Bit 1 of echoed measurement-program number
"OUT_PROG2"	Bit 2 of echoed measurement-program number
"OUT_PROG3"	Bit 3 of echoed measurement-program number
"OUT_PROG4"	Bit 4 of echoed measurement-program number
"OUT_WARNING_TARE"	Tare warning limit has been reached
"OUT_WARNING_TOOLCOUN	
T"	Tool counter alarm limit has been reached
"OUT_WARNING_TOTAL"	Composite warning (at least one device warning is active)
"OUT_OK_STEST"	Sensor test OK
"OUT_TEST_OP_SIMPLE"	The 9307 is in test operation (simple)
"OUT_TEST_OP_COMPLEX"	The 9307 is in test operation (complex)
"OUT_MEAS_ACTIVE"	Measurement in progress (Start measurement is active)
"OUT_CONFIGURATION"	The 9307 is in configuration mode
"OUT_ACK_ALARM"	Alarm output for Acknowledgement function
"OUT_ACK_LOCK"	Lock output for Acknowledgement function
"OUT_ACK_OK"	OK output for Acknowledgement function
"OUT_ACK_NOK"	NOK output for Acknowledgement function
"OUT_NOK_WINDOW_1"	NOK window 1
"OUT_NOK_WINDOW_2"	NOK window 2
"OUT_NOK_WINDOW_3"	NOK window 3
"OUT_NOK_WINDOW_4"	NOK window 4
"OUT_NOK_WINDOW_5"	NOK window 5
"OUT_NOK_WINDOW_6"	NOK window 6
"OUT_NOK_WINDOW_7"	NOK window 7
"OUT_NOK_WINDOW_8"	NOK window 8
"OUT_NOK_WINDOW_9"	NOK window 9
"OUT_NOK_WINDOW_10"	NOK window 10
"OUT_NOK_TRAPEZE_X1"	NOK trapezoid window X1
"OUT_NOK_TRAPEZE_X2"	NOK trapezoid window X2
"OUT_NOK_TRAPEZE_Y1"	NOK trapezoid window Y1
"OUT_NOK_TRAPEZE_Y2"	NOK trapezoid window Y2
"OUT_NOK_THRESHOLD_1"	NOK threshold 1

signal	Meaning
"OUT_NOK_THRESHOLD_2"	NOK threshold 2
"OUT_NOK_THRESHOLD_3"	NOK threshold 3
"OUT_NOK_THRESHOLD_4"	NOK threshold 4
"OUT_NOK_ENVELOPE_1"	NOK envelope 1
"OUT_NOK_ENVELOPE_2"	NOK envelope 2
"OUT_NOK_MATHE_1"	NOK mathematical evaluation, operand 1
"OUT_NOK_MATHE_2"	NOK mathematical evaluation, operand 2
"OUT_NOK_MATHE_3"	NOK mathematical evaluation, operand 3
"OUT_NOK_MATHE_4"	NOK mathematical evaluation, operand 4
"OUT_NOK_MATHE_5"	NOK mathematical evaluation, operand 5
"OUT_NOK_MATHE_6"	NOK mathematical evaluation, operand 6
"OUT_NOK_CURVE_Y1"	NOK measurement curve Y1(x)
"OUT_NOK_CURVE_Y2"	NOK measurement curve Y2(x)
"OUT_OK_CURVE_Y1"	OK measurement curve Y1(x)
"OUT_OK_CURVE_Y2"	OK measurement curve Y2(x)
"OUT_NOK_ROTSWITCH_1"	NOK rotary switch evaluation 1
"OUT_NOK_ROTSWITCH_2"	NOK rotary switch evaluation 2
"OUT_PC _LOGGING"	PC-based data logging (DigiControl measurement mode) active
"OUT_REF_MEAS_OK"	Reference travel OK (for sensors with distance coding)
"OUT_PROG5"	Bit 5 of echoed measurement-program number
"OUT_PROG6"	Bit 6 of echoed measurement-program number

5.3.10 Acknowledgement function

The DIGIFORCE[®] 9307 can display the result of a measurement immediately and unambiguously by showing a red/green screen or the smiley face depending on the setup; see section 6.4 "Info page overall result (M3)" on page 178. It can also drive external indicator lamps and an audible alarm directly.

You can specify that an operator needs to confirm NOK and/or OK parts. This function is combined with the lock output OUT_ACK_LOCK. The DIGIFORCE[®] 9307 can use this function, for instance, as an immediate way of activating the lock output for a hand-press travel lock when a measurement is NOK. You must configure the Acknowledgement function of the DIGIFORCE[®] 9307 to use these function options. You can set the volume level of the external audible alarm using the "External buzzer volume" menu option.

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The following PLC outputs can be used for the Acknowledgement function:

OUT_ACK_OK	Signal for the external "GOOD acknowledgement" (OK measurements) If the acknowledgement prompt for OK parts is enabled, this signal flashes until acknowledged	
OUT_ACK_NOK	Signal for the external "BAD acknowledgement" (NOK measurements) If the acknowledgement prompt for NOK parts is enabled, this signal flashes until acknowledged	
OUT_ACK_LOCK	Lock output e.g. for external return-stroke lock	
OUT_ACK_ALARM	If acknowledge-request is enabled and the acknowledge is performed incorrectly, the alarm output is set.	
OUT_BUZZER	PWM signal for external audible alarm	

If the acknowledgement prompt is enabled, you have the option to assign the acknowledgement to the respective PLC inputs "IN_ACK_OK" and "IN_ACK_NOK".

IN_ACK_OK	Acknowledgement input for OK measurements	
IN_ACK_NOK	Acknowledgement input for NOK measurements	



- **1** Open the "Acknowledgement function" in the Basic setup menu.
- 2 Use the *◄* and *▶* buttons to enable the Acknowledgement function.
- **3** If the values for the entries "Acknowledge OK-parts" and/or "Acknowledge NOK-parts" are still set to "-", they are currently set to the value "Off".
- 4 Now enable the required acknowledgement function options. To do this, use the

 ▼ and ▲ buttons to select the relevant option, then use the
 and ▶ buttons to enable this option.
- **5** Now adjust the volume of the external audible signal by entering a volume between 0 and 10 using the number keys.

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5.3.11 Order sheet

In the order sheet you can save/retrieve a wide range of information relating to the measurement, for instance:

- Name of worker
- Shift number
- Shift name
- Number of OK parts
- Number of NOK parts
- Order (job) number
- Batch
- Component
- Serial numbers

You can retrieve the order sheet in the measurement menus while the measurement is in progress. All the settings relating to the order sheet are located in the Basic setup menu.

You can find further information on the order sheet in the section 6.9 "Info page, Order sheet (M7)" on page 186.



- 1 Open the "Order sheet" menu option
- **2** Select the entry you require.
- **3** Enter the new data. You can use the **[CE]** button to delete the entire entry. You can enter characters using the arrow buttons.
- **4** Once you have finished entering the information, confirm with the **[F5]** button.

5.3.12 Profibus settings (option)

Notice

The "PROFIBUS field bus setup" basic setup menu is only available if your DIGIFORCE[®] 9307 ahs the Vxxx2 option.

Station address	Enter here the Profibus address for the unit.	
	Valid address range: 1 126	
Control via	PROFIBUS: DIGIFORCE 9307 responds solely to control signals (inputs) on the Profibus interface	
	PLC: DIGIFORCE 9307 responds solely to control signals (inputs) on the PLC I/O interface.	
	When controlled via PLC I/O, data is still transferred in the cyclical Profibus DP protocol.	
Cyclic data exchange	Displays the active mode in the cyclical Profibus DP service	
	You can find details in the Profibus manual	
SW-version of interface	Displays the software version of the Fieldbus option hardware	

5.4 Selecting a program number

Select the measurement program for which you want to make program-specific settings.

On entering configuration mode, the DIGIFORCE[®] 9307 always presents the measurement program that was last active.

5.5 Specifying the program name

Define a name for the selected measurement program. You can define these program names in the dialog window "Enter program name". A maximum of 20 alphanumeric characters and special characters are allowed.

You can delete single characters using the [BSP] button.

You can delete the entire name using the [CE] button.

5.6 Channel settings

In the "Channel settings" menu you can assign the physical connections (terminals A to F) to the active measurement channels X, Y1 and Y2. You have full flexibility in these assignments, i.e. you can assign an active measurement channel to each terminal. You can also define a pure time axis instead of a terminal, letting you record and evaluate synchronously up to two signal/time curves (Y1=f(t) and Y2=f(t)).

P 1 ProgNam	ne		Menue 22	
	Channel settings			
Channel	Terminal	Sensor	Setup	
×	A	Potentiometer	More	
Y1	В	Strain gage	More	
Y2	Off			
Y1 1 Y2 1	×			

Diagram







ChannelX, Y1, Y2Active measurement channel X, Y1 and Y2
You cannot edit this parameterTerminalA to F, t (time)Assignment of a physical terminal to the measurement
channel X, Y1 or Y2.
(You can also specify a time axis here.)SensorTerminal A: strain gage, potentiometer or standard
signal)SetupSubmenu for sensor-specific channel settings

Parameters in the "Channel settings" menu (menu 22

5.6.1 Scaling of analog sensors (strain gauge, potentiometer and standard signal)

The electrical measurement signals are assigned to the physical measurements using a 2-point scaling operation. In this process, you assign a LOWER and UPPER CALIBRATION VALUE (electrical value) to a LOWER and UPPER SCALE VALUE of the measurement. You can enter the electrical values LOWER and UPPER CALIBRATION VALUE using the number keys, or measure them using a Teach-in function ([F1] key in the relevant setup menu).



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5.6.2 Inverting measurement signals

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You can invert a measurement signal simply by changing the sign of the scaling values LOWER and UPPER SCALE VALUE.



5.6.3 Strain gauge sensors

You can connect strain gauge sensors to the connectors A, B and D (option):

Parameters in the "Strain gauge sensor" channel settings menu (menu 23)

Excitation	2.5 V, 5 V, 10 V	Strain-gage excitation voltage You can find the correct value for the strain-gage excitation voltage from the sensor datasheet or the test certificate.	
Sensitivity	Input of strain-gage sensitivity0.01 100 mV/VThis value is used solely for calculating and displaying the electrical drive level.This parameter has no relevance to the internal channel configuration.		
Input range	1,2,4,10,20,40 mV/V	Selection of strain-gage input range. In order to be able to use 100% of the measurement range of the connected sensor, the selected input range must be ≥ the sensor sensitivity.	
Level (el.)	Value in %	Displays the electrical drive level	
Transmitter supply	ON / OFF	Enable/disable additional sensor DC supply Terminal A,B: + 24 V DC Terminal D: + 15 V DC	
Unit		Dimensional units of measurement channel The units can be selected from a list. Or you can specify user-defined units via the [F2] key	



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Filter	OFF, 5, 10, 25, 50, 100, 200, 400, 800 Hz	Filter setting for measurement channel (Default value = 50 Hz)
Lower scale value		Input of lower scale value for 2-point scaling (typical value = 0)
Upper scale value		Input of upper scale value for 2-point scaling (typical value = 100% of sensor measurement range)
Lower calibration value		Input or measurement (using [F1] teach-in) of lower calibration value for 2-point scaling.
		You can only use the Measure (Teach-in) function properly when the sensor is connected and the channel settings are correct
Upper calibration value		Input or measurement (using [F1] teach-in) of upper calibration value for 2-point scaling.
		You can only use the Measure (Teach-in) function properly when the sensor is connected and the channel settings are correct



- 1 In measurement mode, press the **[F5]** "Config" key twice and then open the "Channel settings" menu (menu 22).
- 2 Select the strain gauge as the sensor type for the relevant terminal.

P 1 ProgNam	ne		Menue 22	
Channel settings				
Channel	Terminal	Sensor	Setup	
×	Α	Potentiometer	More	
Y1	В	Strain gage	More	
Y2	Off			
Y1 1 Y2 1	, x			

3 Go to the "More" menu option and select this option.

4 In this menu (menu 23), configure the sensor-specific settings for the strain-gage sensor.

P 1 ProgNam	ne		Menue 23	
Channel Y1	Terminal B	Strain gage sensor		
Excitation voltage		5.00000	V	
Sensitivity		1.50000	mV/V	
Input range		2.00000	mV/V	
Level (el.)		75	%	
Transmitter supply		Off		
Unit		N		
Filter		50 Hz		
Lower scale value		0.00000	N	
Upper scale value		10.0000	N	
Lower calibration val		0.00000	mV/V	
Upper calibration val		10.0000	mV/V	
-	Unit		TareSetup	

5 Exit the "Channel settings" menu and confirm your settings with **[Enter]**.

Tare settings for strain-gage sensors

In menu 23, "Strain gage sensor" channel settings, you can use the **[F5]** key to make additional tare settings for this channel. Pressing the **[F5]** key again takes you back to the channel settings menu.

Tare at meas. start	ON / OFF	ON: When a measurement is started, the channel is automatically tared to the tare default value (Standard value for tare)
Standard value for tare	<value input=""></value>	A typical tare value is 0.0
OUT_WARNING_TARE	ON / OFF	ON: If the signal to be tared exceeds the Tare warning limit, the control output OUT_WARNING_TARE is set (Indication that the sensor may be faulty)
Tare warning limit	/ 120%	Definition of Tare warning limit between 1% and 20% with respect to the upper scale value (usually equals the sensor measurement range)

5.6.4 Potentiometric sensors

Potentiometric sensors can be connected to the interfaces A, B and D (option)

Parameters in the "Potentiometric sensor" menu (menu 24)

Excitation	5 V, 10 V	Potentiometer excitation voltage
Transmitter supply	ON / OFF	Enable/disable additional sensor DC supply Terminal A,B: + 24 V DC Terminal D: + 15 V DC
Unit		Dimensional units of measurement channel The units can be selected from a list. Or you can specify user-defined units via the [F2] key
Filter	OFF, 5, 10, 25, 50, 100, 200, 400, 800 Hz	Filter setting for measurement channel (Default value = 50 Hz)
Lower scale value		Input of lower scale value for 2-point scaling (typical value = 0)
Upper scale value		Input of upper scale value for 2-point scaling (typical value = 100% of sensor measurement range)
Lower calibration value		Input or measurement (using [F1] teach-in) of lower calibration value for 2-point scaling. You can only use the Measure (Teach-in) function properly when the sensor is connected
Upper calibration		and the channel settings are correct Input or measurement (using [F1] teach-in) of
value		upper calibration value for 2-point scaling.
		You can only use the "Measure" (Teach-in) function properly when the sensor is connected and the channel settings are correct

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Note

The mechanical travel of potentiometric displacement sensors is greater than the specified mechanical travel. Therefore there is usually an electrical dead zone at each end. Within this zone, you cannot measure any change in the electrical output signal even if a movement is made.

The upper and lower calibration values can be measured using the "Measure..." function (teach-in using **[F1]** function key). For this task, use a calibrated gauge block that matches the full measurement range of the sensor as closely as possible.

Make sure that the two measurement points do not lie inside the specified dead zone. The measurement points must lie at a certain distance from the mechanical limits of travel of the sensor.
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- 1 In measurement mode, press the **[F5]** "Config" key twice and then open the "Channel settings" menu (menu 22).
- **2** Select the "Potentiometer" sensor type for the relevant terminal.



- **3** Go to the "More" menu option and select this option.
- **4** In this menu (menu 24), configure the sensor-specific settings for the potentiometric sensor.

P 1 ProgName		Menue 24
Channel X Terminal A	Potentiometrica	l sensor
Excitation voltage	5.00000	V
Transmitter supply	Off	
Unit	mm	
Filter	50 Hz	
Lower scale value	0.00000	mm
Upper scale value	10.0000	mm
Lower calibration val	0.00000	V
Upper calibration val	10.0000	V
- Unit		TareSetup

5 Exit the "Channel settings" menu and confirm your settings with [Enter].

Tare settings for potentiometric sensors

In menu 24, "Potentiometric sensor" channel settings, you can use the **[F5]** key to make additional tare settings for this channel. Pressing the **[F5]** key again takes you back to the channel settings menu.

Tare at meas. start	ON / OFF	ON: When a measurement is started, the channel is automatically tared to the tare default value (Standard value for tare)
Standard value for tare	<value input=""></value>	A typical tare value is 0.0



5.6.5 Sensors with standard signal

Sensors with standard signal can be connected to the interfaces A, B and D (option)

Parameters in the "St	andard signal sensor"	menu (menu 25)
-----------------------	-----------------------	----------------

Input range	5 V / 10 V Selection of input range: 5 V or 10 V	
Transmitter supply	ON / OFF	Enable/disable additional sensor DC supply Terminal A,B: + 24 V DC Terminal D: + 15 V DC / +5 V DC
Unit		Dimensional units of measurement channel The units can be selected from a list. Or you can specify user-defined units via the [F2] key
Filter	OFF, 5, 10, 25, 50, 100, 200, 400, 800 Hz	Filter setting for measurement channel (Default value = 50 Hz) When set to OFF: 5 kHz RC filter
Lower scale value		Input of lower scale value for 2-point scaling (typical value = 0)
Upper scale value		Input of upper scale value for 2-point scaling (typical value = 100% of sensor measurement range)
Lower calibration value		Input or measurement (using [F1] teach-in) of lower calibration value for 2-point scaling. You can only use the Measure (Teach-in) function properly when the sensor is connected and the channel settings are correct
Upper calibration value		Input or measurement (using [F1] teach-in) of upper calibration value for 2-point scaling. Typical value: 5 V or 10 V You can only use the Measure (Teach-in) function properly when the sensor is connected and the channel settings are correct

Tare settings for sensors with standard signal

In menu 25, "Standard signal sensor" channel settings, you can use the **[F5]** key to make additional tare settings for this channel. Pressing the **[F5]** key again takes you back to the channel settings menu.

Tare at meas. start	ON / OFF	ON: When a measurement is started, the channel is automatically tared to the tare default value (Standard value for tare)
Standard value for tare	<value input=""></value>	A typical tare value is 0.0

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1 In measurement mode, press the **[F5]** "Config" key twice and then open the "Channel settings" menu (menu 22).

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- 2 Select "Standard signal" as the sensor type for the relevant terminal.
- **3** Go to the "More" menu option and select this option.



4 In this menu (menu 25), configure the sensor-specific settings for the standard-signal sensor.

P 1 ProgName		Menue 25
Channel X Terminal A	Standard signal s	ensor
Input range	5.00000	V
Transmitter supply	Off	
Unit	mm	
Filter	50 Hz	
Lower scale value	0.00000	mm
Upper scale value	10.0000	mm
Lower calibration val	0.00000	V
Upper calibration val	10.0000	V
- Unit		TareSetup

5 Exit the "Channel settings" menu and confirm your settings with [Enter].

5.6.6 Piezoelectric sensors

Piezoelectric sensors can only be connected to the optional terminal F.

Note

For this function, your DIGIFORCE® 9307 must be fitted with the optional "Terminal F"

Parameter in "Piezo Sensor" menu (Menu 26)

Input range	1, 2, 5, 10, 20, 40, 80, 200, 400, 1000 nC	Selection of input range for the piezoelectric charge input e.g. 100 kN (measurement range) x 3.9 pC/N (sensitivity) = 390 nC -> Input range = 400 nC
Unit		Dimensional units of measurement channel
		Or you can specify user-defined units via the [F2] key
Filter	OFF, 5, 10, 25, 50, 100, 200, 400, 800 Hz	Filter setting for measurement channel (Default value = 50 Hz)
Lower scale value		Input of lower scale value for 2-point scaling (typical value = 0)
Upper scale value		Input of upper scale value for 2-point scaling. (Typical value is 100 % of the sensor measurement range or a calibrated measurement range, see test certificate)
Lower calibration value		Measurement (using [F1] teach-in) of lower calibration value for 2-point scaling. You can only use the Measure (Teach-in) function properly when the sensor is connected and the channel settings are correct Numeric input is not possible.
Upper calibration value		Input or measurement (using [F1] teach-in) of upper calibration value for 2-point scaling. You can only use the "Measure" (Teach-in) function properly when the sensor is connected and the channel settings are correct

Note

The charge input for piezoelectric sensors (terminal F) is always short-circuited when a measurement is not active. The DIGIFORCE[®] 9307 does not enable the charge amplifier until the measurement is started. This allows the DIGIFORCE[®] 9307 to measure a change in charge (change in measurement value). The DIGIFORCE[®] 9307 does this by measuring a change in value relative to the start of the measurement.

The sensitivity of piezoelectric sensors (quartz crystals) is specified in pC/N for load cells (e.g. 3.9 pC/N). When selecting the correct input range, you must multiply the measurement range by this sensitivity, i.e. input range in [pC] = measurement range [N] x sensitivity [pC/N]

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1 In measurement mode, press the **[F5]** "Config" key twice and then open the "Channel settings" menu (menu 22).

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- 2 Select terminal "F" (piezoelectric).
- **3** Go to the "More" menu option and select this option.



4 In menu 26, configure the sensor-specific settings for the piezoelectric sensor.

P 1 ProgName		Menue 26
Channel Y1 Terminal F	Piezoelectric ser	nsor
Input range	20 nC	
Unit	N	
Filter	50 Hz	
Lower scale value	0.00000	N
Upper scale value	10.0000	N
Lower calibration val	0.00000	nC
Upper calibration val	10.0000	nC
- Unit		

5 Exit the "Channel settings" menu and confirm your settings with [Enter]

5.6.7 Sensors with incremental interface

You can connect incremental sensors to terminals "C" and "D" (option).

Note

Terminal "D" can only be connected to digital incremental sensors using TTL or RS-422 levels. Since both channels "C" and "D" (option) use the same hardware counter, you can only ever enable just one of the two in each measurement program. The DIGIFORCE[®] 9307 always connects just one incremental terminal to the counter.

	Parameters	for an	incremental	sensor
--	------------	--------	-------------	--------

eference mark	ON / OFF / distance-coded	 "OFF" for sensors without reference mark or where reference signal is not evaluated "ON" for sensors with one or more reference marks (Multipoint) "distance-coded" for sensors with distance-coded reference marks for making absolute measurements (e.g. Heidenhain LS 4x7C) 	
Std value at reference mark	<value input=""></value>	Input of a counter setting (only when Reference mark = "ON")	
Reference Measurement	YES / NO	 NO: If Reference mark is set to "ON" or "distance-coded", each reference pulse forces the counter to the set counter setting. The DIGIFORCE[®] 9307 sets the counter cyclically for sensors with multiple reference marks or distance coding. YES: reference pulses are only evaluated when the sensor is performing a reference travel. A reference travel is initiated via the I/O or Fieldbus control signal IN_REF_MEAS. Reference travels are standard practice for sensors with reference marks or distance coding. 	
Set to value at start	YES / NO	 NO: free-running counter; not affected by a measurem start (Reset at Power On). In Numeric Test Operation you can set the counter values manually, or in measurement mode to a defined counter setting via th "IN_TARE" control input (e.g. "IN_TARE_X"). YES: The DIGIFORCE[®] 9307 sets the counter at the measurement start to a defined counter setting (typica 0) 	
Set value	<value input=""></value>	The default value for the function "Set to value at start" or for loading the counter with a tare reading (Numerical Test Operation or via the IN_TARE control inputs).	
Nominal increment	<value input=""></value>	Only when Reference mark set to "distance coded" (for sensors with distance coding) Nominal increment: distance between two fixed reference marks (specified in mm or degrees)	



Grating period	<value input=""></value>		
Interpolation	<value input=""></value>	Interpolation factor for the external interpolation unit or interpolation unit integrated in the sensor	
Signal period	<display value=""></display>	Display value: = grating period / interpolation factor	
Resolution	<display value=""></display>	Display value: = signal period / 4	
Direction of Counting	Positive/ Negative	Switches the direction of measurement	
Transmitter supply	ON / OFF	ON: +5 V transmitter supply active	
Unit	Selection		
Termination resistor	ON / OFF	OFF: no termination resistor ON: RS-422 termination resistor 120 Ohms (recommended for long connecting leads)	



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- 1 In measurement mode, press the **[F5]** "Config" key twice and then open the "Channel settings" menu (menu 22).
- **2** Select one of the following senor types.
 - Incr TTL/RS422
 - Sine 1 V SS
 - Sine 11 µA SS

P 1 ProgNar	ne		Menue 22
	Ch	annel settings	
Channel	Terminal	Sensor	Setup
×	С	Incr. TTL/RS422	More
¥1	А	Strain gage	More
Y2	Off		
Y1 Y2	, ×		

3 Go to the "More" menu option under Setup and select this option.

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P 1 ProgName		Menue 27
Channel X Terminal C Inc	remental TTL/	RS422 sensor
Reference mark	On	
Set value at reference mark	0.00000	mm
Reference Measurement	No	
Set to value at start	Yes	
Set value	0.00000	mm
Nominal increment		
Grating period	0.05000	mm
Interpolation	1	
Signal period (GratP/Interp)	0.05000	mm
Resolution (Signal period/4)	0.01250	mm
Direction of Counting	Positive	
Transmitter supply	Off	
Unit	mm	
Termination resistor	Off	
Unit		

- **4** In this menu (menu 27), configure the sensor-specific settings for the incremental sensor.
- **5** Exit the "Channel settings" menu and confirm your settings with **[Enter]**.

Example: Settings for an 8738-DK8xxxx sensor

Reference mark	ON	Reference signal when sliding shaft extended by 1 mm
Std value at reference mark	<0.0000>	
Reference Measurement	NO	
Set to value at start	NO	Counter is set to counter setting ("Std value at reference mark") when sensor travels over reference mark.
Std. value at start		
Nominal increment		
Grating period	0.020 mm	Scale graduation
Interpolation	1	
Signal period	0.020 mm	Display value: = grating period / interpolation factor
Resolution	0.005 mm	Display value: = signal period / 4
Direction of Counting	Positive	
Transmitter supply	ON	ON: +5 V transmitter supply active
Unit	mm	
Termination resistor	OFF	

5.6.8 Connecting sensors that have an SSI interface

You can connect sensors that have an SSI interface to connector C.

Pulse diagram

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Parameters in the "Terminal C SSI" menu (menu 76)

5.6.8.1 SSI linear encoder

		1
Sensor type	Linear encoder	Sensor type: linear encoder
Code	Binary, Gray	Binary or Gray coding of SSI data bits
Format	Right-aligned	The least significant bit of the displacement data is assigned to the LSB of the SSI data. DIGIFORCE® 9307 only supports the "right-aligned" format (the parameter cannot be changed).
Parity	OFF, even	OFF: no parity bit Even: parity bit has even parity
Clock frequency	100 kHz, 200 kHz, 1 MHz	Frequency for the SSI clock signal
Resolution	<input value=""/>	Displacement resolution
Total number of bits	<input value=""/>	Range 0 to 48: total number of data bits in a single SSI transmission
Number of bits (length)	<input value=""/>	Range 0 to 32: Number of data bits that contain the displacement information
Units	<selection></selection>	Measurement units for the display on the DIGIFORCE® 9307
Lower scale value	<input value=""/>	The lower scale value for 2-point scaling (typical value: "0")
Upper scale value	<input value=""/>	The upper scale value for 2-point scaling. The default value of 10 mm can be used in most applications (see note below)
Lower calibration value	<input value=""/>	Value of the lower calibration value for 2-point scaling. Can be entered or trained (using [F1] teach-in function) (typical value: "0")
		The teach-in function only works if the sensor is connected and the correct channel parameters have been set.
Upper calibration value	<input value=""/>	Value of the upper calibration value for 2- point scaling. Can be entered or trained (using [F1] teach-in function): The default value of 10 mm can be used in most applications (see note below). The teach-in function only works if the sensor is connected and the correct channel parameters have been set



Please note:

In most cases, 2-point scaling for SSI linear encoders is performed with a 1:1 assignment (e.g. upper/lower scale value 0/10 mm and upper/lower calibration value 0/10 mm). Alternatively, 2-point scaling could be used to translate values up or down (typically for rotating applications).

5.6.8.2 SSI singleturn encoder

Sensor type	Singleturn encoder	Sensor type: singleturn rotary encoder
Code	Binary, Gray	Binary or Gray coding of SSI data bits
Format	Right-aligned	The least significant bit of the angle data is assigned to the LSB of the SSI data. DIGIFORCE® 9307 only supports the "right-aligned" format (the parameter cannot be changed).
Parity	OFF, even	OFF: no parity bit Even: parity bit has even parity
Clock frequency	100 kHz, 200 kHz, 1 MHz	Frequency for the SSI clock signal
Total number of bits	<input value=""/>	Range 0 to 48: total number of data bits in a single SSI transmission
Number of bits / 360°	<input value=""/>	Range 0 to 32: Number of data bits that contain the angle information
Units	<selection></selection>	Measurement units for the display on the DIGIFORCE® 9307
Lower scale value	<input value=""/>	The lower scale value for 2-point scaling (typical value: "0")
Upper scale value	<input value=""/>	The upper scale value for 2-point scaling (see note below).
Lower calibration value	<input value=""/>	Value of the lower calibration value for 2-point scaling. Can be entered or trained (using [F1] teach-in function) (typical value: "0") The teach-in function only works if the sensor is connected and the correct channel parameters have been set.
Upper calibration value	<input value=""/>	Value of the upper calibration value for 2-point scaling. Can be entered or trained (using [F1] teach-in function). See note below. The teach-in function only works if the sensor is connected and the correct channel parameters have been set.

Please note:

With SSI rotary encoders, 2-point scaling lets you convert a rotational movement into a linear movement, for example.

Example

Ball screw with pitch of 10.08 mm.

Lower scale value	0 mm
Upper scale value	10.08 mm
Lower calibration value	0 degrees
Upper calibration value	360 degrees

5.6.8.3 SSI multiturn encoder

Sensor type	Multiturn encoder	Sensor type: multiturn rotary encoder
Code	Binary, Gray	Binary or Gray coding of SSI data bits
Format	Right-aligned	The least significant bit of the angle data is assigned to the LSB of the SSI data DIGIFORCE® 9307 only supports the "right-aligned" format (the parameter cannot be changed).
Parity	OFF, even	OFF: no parity bit
		Even: parity bit has even parity
Clock frequency	100 kHz, 200 kHz, 1 MHz	Frequency for the SSI clock signal
Total number of bits	<input value=""/>	Range 0 to 48: total number of data bits in a single SSI transmission
Number of bits / 360°	<input value=""/>	Range 0 to 32: Number of data bits that contain the angle information
Units	<selection></selection>	Measurement units for the display on the DIGIFORCE® 9307
Lower scale value	<input value=""/>	The lower scale value for 2-point scaling (typical value: "0")
Upper scale value	<input value=""/>	The upper scale value for 2-point scaling (see note below).

Lower calibration value	<input value=""/>	Value of the lower calibration value for 2-point scaling. Can be entered or trained (using [F1] teach-in function) (typical value: "0") The teach-in function only works if the sensor is connected and the correct channel parameters have been set.
Upper calibration value	<input value=""/>	Value of the upper calibration value for 2-point scaling. Can be entered or trained (using [F1] teach-in function). See note below. The teach-in function only works if the sensor is connected and the correct channel parameters have been set.

Please note:

With SSI rotary encoders, 2-point scaling lets you convert a rotational movement into a linear movement, for example.

Example

Ball screw with pitch of 10.08 mm.

Lower scale value	0 mm
Upper scale value	10.08 mm
Lower calibration value	0 degrees
Upper calibration value	360 degrees

This is how it works

1 In measurement mode, press the **[F5]** "Config" key twice and then open the "Channel settings" menu (menu 22).

2 Select for the relevant channel (the channel on the coordinate axis) the connector **C** and the sensor type SSI.

	Cha	nnel settings	
Channel	Terminal	Sensor	Setup
×	С	SSI	More
Y1	В	Strain gage	More
Y2	Off		
Y1 Y2	, ×		

3 Go to the "More" menu option under Setup and select this option.

P 31 SSI			Menu 76
Channel X	Terminal C	SSI	
Sensor type		Linear encode	er *
Code		Gray	
Format		Right aligned	
Parity		Off	
Clock frequ	ency	1 MHz	
Resolution		0.00500	mm
Total numbe	er of Bits	25	Bits
Number of b	oits (length)	25	Bits
Unit		mm	
Lower scale	value	0.00000	mm
Upper scale	value	100.000	mm 🗸
-	Unit		TareSetup

- **4** In this menu (menu 76) make the sensor-specific settings for the SSI sensor.
- 5 Close the Channel setup menu and confirm the settings with [ENTER].

Example

Settings for a GEFRAN MK4-S sensor with SSI interface.

Sensor type	Linear encoder	GEFRAN Typ MK4-S-F-0200-G-4 0.005 mm resolution
Code	Gray	
Format	Right-aligned	
Parity	OFF	no parity bit
Clock frequency	200 kHz	Frequency for the SSI clock signal
Resolution	0.005	Displacement resolution in mm
Total number of bits	25	
Number of bits (length)	25	
Units	mm	
Lower scale value	0	
Upper scale value	10.0	
Lower calibration value	0	
Upper calbration value	10.0	

5.6.9 Connecting sensors that have an EnDat 2.2 interface

You can connect sensors that have an EnDat 2.2 interface to connector ${\ensuremath{\textbf{C}}}$.

Please note:

Data acquisition is performed solely via the EnDat communications channel and not from any other additional incremental encoder signals that may be present.

Parameters in the "Terminal C EnDat" menu (menu 77)

5.6.9.1 EnDat linear encoder

Status	Ready, Error	When the "Terminal C EnDat" menu is opened, the instrument tries to communicate with the sensor. If an EnDat 2.2 sensor is detected successfully, the <ready> status is displayed, otherwise <error>.</error></ready>
EnDat	2.2	
Name	<xyz></xyz>	Displays the type read from the sensor (e.g. AT 1218)
Serial number	<12345678>	Displays the serial number read from the sensor
Sensor type	Linear encoder	Displays the sensor type
Number of bits	xx bits	Displays the process data length in bits
Measuring length	xx mm	Displays the measurement length for the connected sensor
Resolution	xx.yyyy mm	Displays the displacement resolution for the connected sensor
Max. clock rate	xx MHz	Displays the maximum EnDat clock frequency supported by the sensor
Clock frequency	100 kHz, 200 kHz, 1 MHz, 2 MHz	Selection of EnDat clock frequency
Units	<selection></selection>	Measurement units for the display on the DIGIFORCE® 9307
		Pressing [F2] also lets you set custom units.
Lower scale value	<input value=""/>	The lower scale value for 2-point scaling (typical value: "0")
Upper scale value	<input value=""/>	The upper scale value for 2-point scaling. The default value of 10 mm can be used in most applications (see note below).

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Lower calibration value	<input value=""/>	Value of the lower calibration value for 2- point scaling. Can be entered or trained (using [F1] teach-in function) (typical value: "0")
		The teach-in function only works if the sensor is connected and the correct channel parameters have been set.
Upper calibration value	<input value=""/>	Value of the upper calibration value for 2- point scaling. Can be entered or trained (using [F1] teach-in function):
		The default value of 10 mm can be used in most applications (see note below).
		The teach-in function only works if the sensor is connected and the correct channel parameters have been set.

Please note:

In most cases, 2-point scaling for EnDat linear encoders is performed with a 1:1 assignment (e.g. upper/lower scale value 0/10 mm and upper/lower calibration value 0/10 mm). Alternatively, 2-point scaling could be used to translate values up or down (typically for rotating applications).



5.6.9.2 EnDat singleturn encoder

Status	Ready, Error	When the "Terminal C EnDat" menu is opened, the instrument tries to communicate with the sensor. If an EnDat 2.2 sensor is detected successfully, the <ready> status is displayed, otherwise <error>.</error></ready>	
EnDat	2.2		
Name	<xyz></xyz>	Displays the type read from the sensor (e.g. ECN 425)	
Serial number	<12345678>	Displays the serial number read from the sensor	
Sensor type	Singleturn encoder	Displays the sensor type	
Number of bits / 360°	xx bits	Displays the angular resolution of the sensor	
Max. clock rate	xx MHz	Displays the maximum EnDat clock frequency supported by the sensor	
Clock frequency	100 kHz, 200 kHz, 1 MHz, 2 MHz	Selection of EnDat clock frequency	
Units	<selection></selection>	Measurement units for the display on the DIGIFORCE® 9307	
		Pressing [F2] also lets you set custom units.	
Lower scale value	<input value=""/>	The lower scale value for 2-point scaling (typical value: "0")	
Upper scale value	<input value=""/>	The upper scale value for 2-point scaling. The default value of 10 mm can be used in most applications (see note below).	
Lower calibration value	<input value=""/>	Value of the lower calibration value for 2-point scaling. Can be entered or trained (using [F1] teach-in function) (typical value: "0") The teach-in function only works if the sensor	
		is connected and the correct channel parameters have been set.	
Upper calibration value	<input value=""/>	Value of the upper calibration value for 2- point scaling. Can be entered or trained (using [F1] teach-in function):	
		The default value of 10 mm can be used in most applications (see note below).	
		The teach-in function only works if the sensor is connected and the correct channel parameters have been set.	

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Please note:

With EnDat rotary encoders, 2-point scaling lets you convert a rotational movement into a linear movement, for example.

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Example

Ball screw with pitch of 10.08 mm.

Lower scale value	0 mm
Upper scale value	10.08 mm
Lower calibration value	0 degrees
Upper calibration value	360 degrees

5.6.9.3 EnDat multiturn angle sensor

Status	Ready, Error	When the "Terminal C EnDat" menu is opene the instrument tries to communicate with the sensor. If an EnDat 2.2 sensor is detected successfully, the <ready> status is displayed otherwise <error>.</error></ready>	
EnDat	2.2		
Name	<xyz></xyz>	Displays the type read from the sensor (e.g. ECN 425)	
Serial number	<12345678>	Displays the serial number read from the sensor	
Sensor type	Multiturn encoder	Displays the sensor type	
Number of bits/360°	xx bits	Displays the angular resolution of the sensor	
Singleturn res (bits)	xx bits	Displays the number of distinguishable turns in the sensor	
Max. clock rate	xx MHz	Displays the maximum EnDat clock frequency supported by the sensor	
Clock frequency	100 kHz, 200 kHz, 1 MHz, 2 MHz	Selection of EnDat clock frequency	
Units	<selection></selection>	Measurement units for the display on the DIGIFORCE® 9307	
		Pressing [F2] also lets you set custom units.	
Lower scale value	<input value=""/>	The lower scale value for 2-point scaling (typical value: "0")	
Upper scale value	<input value=""/>	The upper scale value for 2-point scaling. The default value of 10 mm can be used in most applications (see note below).	

Lower calibration value	<input value=""/>	Value of the lower calibration value for 2-point scaling. Can be entered or trained (using [F1] teach-in function) (typical value: "0") The teach-in function only works if the sensor is connected and the correct channel
Upper calibration value	<input value=""/>	Value of the upper calibration value for 2-point scaling. Can be entered or trained (using [F1] teach-in function):
		The default value of 10 mm can be used in most applications (see note below).
		The teach-in function only works if the sensor is connected and the correct channel parameters have been set.

Please note:

With EnDat rotary encoders, 2-point scaling lets you convert a rotational movement into a linear movement, for example.

Example

Ball screw with pitch of 10.08 mm.

Lower scale value	0 mm
Upper scale value	10.08 mm
Lower calibration value	0 degrees
Upper calibration value	360 degrees



1 In measurement mode, press the **[F5]** "Config" key twice and then open the "Channel settings" menu (menu 22).

2 Select for the relevant channel (the channel on the coordinate axis) the connector **C** and the sensor type EnDat.

P 30 ENDAT			Menu 22
	Cha	nnel settings	
Channel	Terminal	Sensor	Setup
×	А	Potentiometer	More
Y1	С	EnDat	More
Y2	Off		
Y1 1 Y2 1	×		

3 Go to the "More" menu option under Setup and select this option.

P 30 ENDAT			Menu 77
Channel Y1	Terminal C	EnDat	
Status		Ready	•
EnDat		2.2	
Name		AT 1218	
Serial numb	er	28605197	
Sensor type		Linear encoder	
Bits		22	Bits
Measuring I	ength	12	mm
Resolution		0.00002	mm
Max. clock	rate	8000.00	kHz
Clock frequ	ency	1 MHz	
Unit		mm	
Lower scale	value	0.00000	mm 🚽
-	Unit		TareSetup

- **4** When the menu is opened, the instrument communicates with the EnDat sensor. It reads out and displays the relevant sensor data. You additionally need to set the parameters for the EnDat clock frequency, measurement units and any scaling required.
- **5** Close the Channel setup menu and confirm the settings with [ENTER].

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Example

Settings for a Heidenhain AT 1218 sensor with EnDat interface.

Status	Ready	
EnDat	2.2	
Name	AT 1218	
Serial number	<12345678>	Serial number of connected sensor
Sensor type	Linear encoder	
Number of bits	22 bits	
Measuring length	12 mm	
Resolution	0.00002 mm	
Max. clock rate	8 MHz	
Clock frequency	1 MHz	Selected clock frequency (max. 2 MHz)
Units	mm	
Lower scale value	0.0	
Upper scale value	10.0	
Lower calibration value	0.0	
Upper calibration value	10.0	

5.6.10 Resistance measurement

You can connect resistances to connector E (option)

Note

For this function, your DIGIFORCE[®] 9307 must be fitted with the **optional** "Channel E.

Parameters in the "Resistance" channel settings menu (menu 28)

Input range	100 mΩ, 1 kΩ, 100 kΩ	Selection of required resistance range
Filter	OFF, 5, 10, 25, 50, 100, 200, 400, 800 Hz	Filter setting for measurement channel (Default value = 50 Hz)



- 1 In measurement mode, press the **[F5]** "Config" key twice and then open the "Channel settings" menu (menu 22).
- 2 Select terminal "E" for the resistance measurement.
- **3** Use the "Setup" menu option to switch to the "Resistance" channel settings menu (menu 28).



4 In the "Resistance" channel settings menu (menu 28), make the relevant settings for the resistance measurement.

P 1 ProgNam	е		Menue 28
Channel Y2	Terminal E	Resistance	
Input range		1.000	Ohm
Filter		50 Hz	

5 Exit the "Channel settings" menu and confirm your settings with [Enter].

5.6.11 Torque sensors with integral angle measurement

You can connect torque sensors with integral angle measurement, such as sensor model 8661, to the DIGIFORCE 9307 either to the standard terminals using an additional Y-cable (e.g. terminal A for the analog torque signal and terminal C for the incremental angle signal) or directly to the optional combined terminal D. You must, however, make the relevant channel settings independently for channel X (X-axis) and channel Y (Y-axis).

Summary of channel settings when a torque sensor with integral angle measurement (e.g. model 8661) is connected to the standard terminals A and C using an Y-cable.

Channel	Terminal	Sensor	Setup
Х	С	Incr. TTL/RS422	See 5.6.6
Y1	A	Standard signal	See 5.6.3

Summary of channel settings when a torque sensor with integral angle measurement (e.g. model 8661) is connected to the optional combined terminal D.

Channel	Terminal	Sensor	Setup
Х	D	Incr. TTL/RS422	See 5.6.6
Y1	D	Standard signal	See 5.6.3

5.7 Measurement mode

In the "Measurement mode" menu (menu 20) you specify the conditions for signal recording in the measurement phase. To do you this you essentially need to set signal-sampling parameters, configure the X-reference for the measurement curve, the curve segment (forward curve segment or complete measurement curve) and the start/stop condition for the measurement phase.

5.7.1 Measurement-channel sampling

The DIGIFORCE[®] 9307 supports signal sampling from a combination of time interval (Δ t), X-interval and Y-interval (Δ X, Δ Y). This ensures a highly flexible yet also compressed measurement recording. For instance, you can use just a few measurement points to save curve regions where signals are constant or change in a constant manner, whereas a large number of points can be saved in order to record steep signal edges or alternating signals reproducibly.

Note

When specifying the signal sampling, remember the maximum memory depth for storing measurement curve data. The DIGIFORCE[®] 9307 can store up to 5000 value pairs or value triplets per measurement for two Y-channels. When sampling at the fastest possible rate (0.1 ms for each sample interval), this means that the curve memory is full after 0.5 seconds.

X sampling	ON / OFF	
X sample rate	<value input=""></value>	Input of X sample interval
		For values smaller than the channel resolution, the smallest possible sample interval is used automatically.
		Range 0 999999
Y1 sampling	ON / OFF	
Y1 sample rate	<value input=""></value>	Input of Y1 sample interval
		For values smaller than the channel resolution, the smallest possible sample interval is used automatically.
		Range 0 999999
Y2 sampling	ON / OFF /	ON / OFF is only offered if channel Y2 is enabled in the Channel settings menu.
Y2 sample rate	<value input=""></value>	Input of Y2 sample interval
		For values smaller than the channel resolution, the smallest possible sample interval is used automatically.
		Range 0 999999
t sampling	ON / OFF	Time-based sampling ON / OFF
t sample rate	<value input=""></value>	Input of t sample interval
		Range 0.0001 (100µs) 99999 sec

Parameters in the "Measurement mode (signal sampling)" menu (menu 20)



5.7.2 Measurement curve reference

The DIGIFORCE[®] 9307 provides the following X-references for referencing the measurement curve. Further details are explained in section 3.3.3 "Specifying the X-axis reference" on page 21.

- Absolute
- Final force
- Y1 or Y2 reference line overrun
- Y1 or Y2 reference line underrun
- Y1 or Y2 trigger overrun
- Y1 or Y2 trigger underrun

Note

For the "Trigger overrun/underrun" reference, the DIGIFORCE[®] 9307 does not start saving curve data until after the trigger event.

Note

When recording two curves $Y_1(X)$ and $Y_2(X)$, the curves always share one common reference point.

5.7.2.1 "Absolut" reference

See also section 3.3.3.1 "ABSOLUTE reference" on page 22.

Parameters in the "Measurement mode", Reference "Absolut" (menu 20)

Reference	Absolute	The DIGIFORCE [®] 9307 references the measurement curve to the absolute zero point of the X-measurement system (e.g. displacement sensors).
		For incremental sensors that make relative measurements, standard practice is to set the X-channel to zero at the start of the measurement. See also section 5.6.7 "Sensors with incremental interface" on page 79.

5.7.2.2 "Final force" reference

See also section 3.3.3.2 "FINAL FORCE reference" on page 23.

Parameters in the "Measurement mode", Reference "Final force" (menu 20)

Reference	Final force	The last measurement point of the measurement curve as it this final measurement is the reference point (X = 0). For a forward-and-return curve, this is the curve turning point.

5.7.2.3 "Y_{1/2} reference line overrun / underrun" reference

See also section 3.3.3.3 "REFERENCE LINE reference (overshoot/undershoot)" on page 24

Parameters in the "Measurement mode", Reference "Reference line" (menu 20)

Reference	Y1 reference line overrun, Y1 reference line underrun, Y2 reference line overrun, Y2 reference line underrun	The reference point is where the curve crosses above or below the set Y-level (Y1/2 reference line).	
Y1/2 reference line	<value input=""></value>	Value input for the Y-level	

5.7.2.4 Y_{1/2} trigger overrun / underrun" reference

See also section 3.3.3.4 "TRIGGER reference (overshoot/undershoot)" on page 25.

Parameters in the "Measurement mode", Reference "Trigger" (menu 20)

Reference	Y1 trigger overrun, Y1 trigger underrun, Y2 trigger overrun, Y2 trigger underrun	The reference point is where the curve crosses above or below the set Y-level (Y1/2 trigger).
Y1/2 trigger	<value input=""></value>	Value input
Pretrigger display	ON / OFF	 ON: The curve prior to the trigger event is displayed as a blue curve. It is not possible to analyze this part of the curve with evaluation elements. OFF: no curve display prior to trigger event

The DIGIFORCE[®] 9307 divides a recorded measurement curve into two curve segments: the forward and return segments.

Using the "Record curve to" parameter, you can specify whether the DIGIFORCE[®] 9307 records and evaluates only the "forward" curve segment or the "complete curve" (forward and return segments).

The "Return point" parameter is used to define which point of the curve is the last value pair of the forward segment of curve, i.e. the turning point. The DIGIFORCE[®] 9307 marks this turning point in the M1 graphical view in the Measurement menu with a yellow circle.

Parameters in the "Measurement mode", Reference "Return point" (menu 20)

Return point	$X_{MIN}, X_{MAX}, Y1_{MIN}, Y1_{MAX}$	You make the setting for the turning point (= return point) on the Y1 curve. The DIGIFORCE [®] 9307 then uses your setting to determine the last measurement point of the forward curve segment and hence the turning point
Record curve to	Return point / Complete curve	Return point : The DIGIFORCE [®] 9307 displays and evaluates only the forward curve segment.
		Complete curve:
		The DIGIFORCE [®] 9307 displays and evaluates the entire measurement curve (forward and return segments).

Example

Define the turning point and record the complete curve or record up to the turning point.

Record curve to: Return point

Return point: $Y1_{MAX}$



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Record curve to: Return point

Return point: X_{MAX}



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5.7.4 Start/Stop mode

The DIGIFORCE[®] 9307 lets the user set independent start/stop parameters for recording a measurement curve. Apart from the standard method using an external control signal to start or stop a measurement, it is also possible to use sensor signals as the start/stop control.

Menu parameters in Menu 20 Measurement mode (Start/stop measurement)

Start mode	External X internal overrun X internal underrun Y _{1/2} internal overrun Y _{1/2} internal underrun	 External: The measurement starts on the rising edge of the control signal "IN_START". X internal overrun/underrun: You also need to define the X-channel start threshold (X start value). Y₁/Y₂ internal overrun/underrun: You also need to define the Y₁/Y₂- channel start threshold (Y₁ or Y₂ start value).
$X/Y_1/Y_2$ start value	/ <value input=""></value>	
Stop mode	External X internal overrun X internal underrun Y _{1/2} internal overrun Y _{1/2} internal underrun Timeout Number of readings	 External: The measurement is stopped on the falling edge of the control signal IN_START. X internal overrun/underrun: You also need to define the X-channel stop threshold (X stop value). Y_{1/2} internal overrun/underrun:

		You also need to define the Y_1/Y_2 - channel stop threshold (Y_1 or Y_2 stop value).
		Timeout:
		The measurement is only stopped when the defined time has elapsed
		Number of readings:
		The measurement is stopped as soon as the defined number of measurement- value-pairs have been recorded.
X/Y ₁ /Y ₂ stop value; Number of readings	/ <value input=""></value>	
Timeout	<value input=""></value>	Range: 0 < timeout ≤ 99999 seconds Using the timeout to stop a measurement is always active, so you must enter a suitable length of time.

5.7.5 Bend-up factor

By entering a bend-up factor, you can compensate for any inherent elasticity in the application (linear compensation of X-channel). With joining processes, there are often system configurations in which the applied forces cause the structure to bend (e.g. C-frame press). A strain-gage load cell is also based on the principle of elastic deformation and experiences over its rated measurement range a typical deformation of about 20 ... 80 μ m (rated measurement travel). This bending affects the recorded force/displacement data, because the displacement measurement includes components of the total elasticity.

In many cases you can ignore this behavior, because you are dealing with a reproducible variable. In this case leave the "Bend-up factor" parameter with the value 0.00000.

If, however, the DIGIFORCE[®] 9307 is meant to be used for monitoring a precise and absolutely accurate X-position, you can use this parameter to compensate for the system elasticity.

Bend-up factor	<value input=""> 0.00000 [default]</value>	Enter the Bend-up factor to compensate for the system elasticity (linear compensation of X-channel)
----------------	------------------------------------------------	-----------------------------------------------------------------------------------------------------------

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Example

A ball bearing is pressed into a bearing cup with maximum force until the limit of travel is reached. The system design can mean that the maximum insertion force varies by up to 25 %.



5.7.5.1 Finding the bend-up factor

You can find the bend-up factor from the gradient of a measurement curve in Graphical test operation. You the cursor tool to help you measure the curve gradient.



- 1 In measurement mode, press the **[F5]** key twice.
- 2 Switch to the "Simple Test Operation" menu.
- **3** Pressing **[F5]** switches you between numerical and graphical test operation.



Method 1: finding the bend-up factor from a real measurement curve

In the limit-of-travel region of the curve, use the cursor tool to find the X/Y coordinates of two measurement points that are spaced apart from each other. Calculate the difference values ΔX and ΔY . The bend-up factor is the quotient of $\Delta X/\Delta Y$.



Method 2: finding the bend-up factor from a limit-of-travel measurement without work piece

In the limit-of-travel region of the curve, use the cursor tool to find the X/Y coordinates of two measurement points that are spaced apart from each other. Calculate the difference values ΔX and ΔY . The bend-up factor is the quotient of $\Delta X/\Delta Y$.



5.8 Configuring evaluation

You have two ways of enabling and configuring evaluation elements on the DIGIFORCE® 9307.

In the "Evaluation" configuration menu you can enable the evaluation elements and configure them by entering numeric values. This menu does not provide immediate visualization of how the evaluation element will look in the X/Y graph.

All evaluation elements apart from the envelope can be configured by entering numeric values. For an envelope you need at least one measurement curve. (To generate an envelope, use Graphical test operation and select the menu "Simple test operation")

Graphical test operation provides you with an alternative way of configuring the evaluation elements, by graphical means. You can find further information on Graphical test operation in section 5.10"Simple test operation" on page 140.

5.8.1 Window

One of the most commonly used evaluation elements is the evaluation window. You can use up to ten of these windows at once in one measurement program. You can assign an online signal to up to two of these windows. The DIGIFORCE[®] 9307 enables this online signal immediately if any of the window transit criteria are infringed.

Not every evaluation element is included in the overall result. You can also use a window simply for data capture. To do this, you simply need to set the "Evaluation" parameter for the window concerned to "OFF".

Regardless of whether Evaluation is enabled or disabled for a specific window, the DIGIFORCE[®] 9307 captures the following data for each window that is active in a measurement program:

Single evaluation



Single evaluation



The DIGIFORCE[®] 9307 linearly interpolates the window entry coordinate from the last measurement point outside the window limits and the first measurement point inside the window limits.

If the measurement curve starts from inside the window area, the DIGIFORCE[®] 9307 outputs the first measurement point (start value).

If the entire measurement curve lies outside the window area, the DIGIFORCE[®] 9307 will pass the pair of values 909090/909090 to the interface and display "<<<>>>" on the screen.

Exit



The DIGIFORCE[®] 9307 linearly interpolates the window exit coordinate from the last measurement point inside the window limits and the first measurement point outside the window limits.

If the measurement curve ends inside the window area, the DIGIFORCE[®] 9307 outputs the last measurement point.

If the entire measurement curve lies outside the window area, the DIGIFORCE[®] 9307 will pass the pair of values 909090/909090 to the interface and display "<<<>>>" on the screen.

Note

If you have defined an entry side and/or exit side, at least one value pair must lie within the window limits. If this is not the case, the DIGIFORCE[®] 9307 assesses the window as "NOK".

5.8.1.1 Configuring an evaluation window



In measurement mode, press the [F5] key twice, open the "Evaluation" configuration menu and then the "Window" menu.
 The DIGIFORCE[®] 9307 then displays the "Window configuration" menu.

P 1 ProgNan	ne		Menue 17
Window 1	Window	configuration	
Window num	ber	1	
Window		Off	
Xmin		0.00000	mm
Xmax		1.00000	mm
Ymin		0.00000	N
Ymax		1.00000	N
Entry left			
Entry right			
Entry bottom			
Entry top			
Exit left			
Exit right			
Exit bottom			+
Exit top			-
First	Last		Advanced

2 Select a particular window by entering the number of the window concerned. If this window has already been configured, the DIGIFORCE[®] 9307 will overwrite

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this data with the new configuration. In total you can activate up to 10 different windows at once.

- 3 Enable the window function by placing the cursor on the "Window" option then using the ◀ and ► buttons to enable the window.
- **4** Then specify the position and size of the window. You do this using the points Xmin, Xmax, Ymin and Ymax, for which you can enter the respective coordinates.
- 5 Define the entry and exit sides of the window. To do this, place the cursor on the option you require and enable it using the ◄ and ► buttons. You can choose how many entry sides and exit sides there are. In each case you can select:
 - one side
 - more than one side
 - none at all

If there is neither an entry nor exit side specified, the curve can run completely within the window or completely outside the window ("not window"). Every conceivable combination of entry and exit side is allowed.



6 Now define whether the DIGIFORCE[®] 9307 is meant to include the window in the evaluation.

When Evaluation is set to "OFF", this window does not affect the overall result. The DIGIFORCE[®] 9307 simply calculates the entry and exit points and optionally the advanced results.

- 7 Specify the curve segment for which the window is active. You can choose here between the forward curve, return curve and the complete curve.
- **8** Configure online evaluation. You have the following options here:
 - OFF
 - Left > Right
 - Right > Left
 - Bottom > Top
 - Top > Bottom


When online evaluation is active, the DIGIFORCE[®] 9307 enables the assigned online signal immediately on detecting that the curve has exited the window incorrectly.

Note

The entry/exit sides defined above are changed by activating online evaluation. Where "Final force" or "Reference line" is used for the X-reference, the online evaluation is always based on the absolute X-value, i.e. the position of the window may lie in a different region of the X/Y graph. In this case, set "Evaluation" (OK/NOK) to "OFF".

- **9** If you have enabled online evaluation, assign one of the two online signals using the "Online Signal Number" option.
 - 1: OUT_NOK_ONL1
 - 2: OUT_NOK_ONL2
- 10 In this case, specify the active level of the PLC I/O signal under the "Online Signal" option. Here you can choose between "High active" and "Low active".
- **11** Specify whether the DIGIFORCE[®] 9307 is only meant to evaluate the first pass-through.

YES means that the measurement curve must pass through the window once correctly. Once that has happened, the DIGIFORCE[®] 9307 stops the evaluation algorithm (equivalent to evaluation method used in the DIGIFORCE[®] 9306).

NO means that the curve must only pass through the window correctly once, and once only, for the DIGIFORCE[®] 9307 to evaluate the window as "OK". If the curve enters the window again, the result is always "NOK" (equivalent to evaluation method used by the DIGIFORCE[®] 9310)



12 Specify whether the evaluation window is active on channel Y_1 or Y_2 . That completes the basic configuration of the evaluation window. In the "Advanced" section you can activate additional parameters for recording extra information.

Menu parameters Window configuration (Menu 17)

Window number	1 10	Selection of window 1 to 10
Window	ON / OFF	Enable / Disable
Xmin	<value input=""></value>	Window-position coordinate Xmin
Xmax	<value input=""></value>	Window-position coordinate Xmax
Ymin	<value input=""></value>	Window-position coordinate Ymin
Ymax	<value input=""></value>	Window-position coordinate Ymax
Entry	Left, Right, Bottom, Top	Side on which the curve enters the window Options: one entry side more than one entry side no entry
Exit	Left, Right, Bottom, Top	Side on which the curve exits the window Options: one exit side more than one exit side no exit Note: If there is no entry side and no exit side specified, the curve can run completely outside the window ("not window") or completely within the window.
Evaluation	ON / OFF	When Evaluation is set to OFF, this element does not affect the overall result. The instrument only calculates the entry and exit points and optionally the advanced results.
Curve segment	Forward, Return, Complete curve	Defines which curve segment the window applies to.
Online evaluation	OFF Left > Right Right > Left Bottom > Top Top > Bottom	When online evaluation is active, the assigned online signal is enabled immediately on detecting an illegal curve exit from the window. Note: The entry/exit sides defined above are changed by activating online evaluation. Where "Final force" or "Reference line" is used for the X-reference, the online evaluation is always based on the absolute X-value, i.e. the position of the window may lie in a different region of the X/Y graph. In this case, "Evaluation" (OK/NOK) must be set to OFF.

Online Signal Number	1 2	Assignment of relevant online signal 1: OUT_NOK_ONL1 2: OUT_NOK_ONL2
Online Signal	High active Low active	Active level of PLC I/O signal (OUT_NOK_ONL1/2)
Evaluate only first passage	YES / NO	YES: The curve must pass through the window once correctly, then the evaluation algorithm is stopped (equivalent to evaluation method used in the DIGIFORCE 9306) NO: The measurement curve is only allowed to pass through the window once correctly for the window to be assessed as OK. If the curve enters the window again, the result is always NOK (equivalent to evaluation method used by the DIGIEORCE 9310). see evaluation
Y channel	Y1 / Y2	Specifies whether the evaluation element is active on $Y_1(X)$ or $Y_2(X)$

5.8.1.2 Advanced window results

Apart from the entry and exit values, which the DIGIFORCE[®] 9307 automatically measures for each active window, you can also retrieve additional data. To do this, you must enable the relevant function in the "Advanced window configuration" menu. For some functions you need to enter additional parameters.

P 1 ProgName		Menue 18
Window 1 Advanced wind	low configuration	
Bend		
Delta gradient for bend		
Delta Y bend		
Absolute maximum		
Absolute minimum		
Local maximum		
Delta Y Local maximum		
Local minimum		
Delta Y Local minimum		
Mean value Y		
Gradient		
Area		
		Back

Please note:

The advanced window results are only calculated, if the global window result is OK.

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To access this "Advanced window configuration" menu, press **[F5]** "Advanced" in the "Window configuration" menu. You can then enable the following functions:

Bend

Note

For this option you need to specify the two parameters "Delta gradient for bend" and "Delta Y bend". If the measurement curve is very noisy or has been damped for a gradual change in gradient, it may not be possible to find any bend in the curve.

For "Delta Y bend", select a value that is greater than any Y-fluctuations that may be present (for instance caused by vibrations, electromagnetic interference...). This is essential for the DIGIFORCE[®] 9307 to find the inflexion point (bend) correctly.



When the curve enters the window area, the DIGIFORCE® 9307 checks whether the delta value from the first value pair to the next value pair has exceeded the set delta value for "Delta Y bend". If so, then these two value pairs are used to calculate the actual gradient. If not, the delta value to the third or subsequent value pair is checked. As soon as the delta value exceeds "Delta Y bend", the actual gradient is calculated. The same algorithm is used along the rest of the curve to determine the next gradient result. If the newly obtained gradient differs from the previously calculated value by the value "Delta gradient", then this situation is identified as a bend and further analysis is terminated. If the newly obtained gradient is less than the value "Delta gradient" then it is used as the actual gradient and compared with the next gradient result. As long as no bend is identified, this procedure is continued until the curve exits the window area.

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If the DIGIFORCE® 9307 does not detect a bend inside the window, the DIGIFORCE® 9307 outputs the value pair 909090/909090 and shows "<<<>>>" in the display.

Absolute maximum



The DIGIFORCE[®] 9307 finds the absolute maximum of the Y-coordinate between entry and exit as an X/Y value pair.

The DIGIFORCE[®] 9307 only looks at curve points inside the window limits

Absolute minimum



Set the option "Absolutes minimum" to "ON" The DIGIFORCE[®] 9307 now finds the absolute minimum of the Y-coordinate between entry and exit as an X/Y value pair. The DIGIFORCE[®] 9307 only looks at curve points inside the window limits.

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Local maximum

Note

For this option you need to specify the parameter "Delta Y local maximum". Select a value for this that is greater than any Y-fluctuations that may be present (for instance caused by vibrations, electromagnetic interference...). This is essential for the DIGIFORCE[®] 9307 to find the local maximum correctly.



Local minimum

Note

For this option you need to specify the parameter "Delta Y local minimum". Select a value for this that is greater than any Y-fluctuations that may be present (for instance caused by vibrations, electromagnetic interference...). This is essential for the DIGIFORCE[®] 9307 to find the local minimum correctly.



Mean value Y

-	The window outputs the mean value of the Y-values available between entry and exit.
	The DIGIFORCE [®] 9307 only looks at curve points inside the window limits for this result.

Gradient



The DIGIFORCE[®] 9307 measures the gradient between the calculated entry and exit coordinates.



Area



The DIGIFORCE[®] 9307 measures the area between the measurement curve and the bottom window limit (Y_{MIN} limit). The DIGIFORCE[®] 9307 only includes the curve region enclosed by the window limits X_{MIN} and X_{MAX} .

5.8.2 Trapezoid window

You can define a trapezoid window by first defining two fixed values. Whether you need to define X-values or Y-values depends on the type of trapezoid window (X or Y). Once you have specified the position of the trapezoid window in this way, you can then define the position of each of the four corners.

Unlike a simple evaluation window, the measurement curve is only allowed to pass through each type of trapezoid.



For a Y trapezoid window, however, the measurement curve is only allowed to run from bottom to top or vice versa.



If the curve crosses the trapezoid window concerned in a different direction, this counts as an infringement and is evaluated by the $\text{DIGIFORCE}^{\$}$ 9307 as "NOK".

A trapezoid window provides the following data whatever the orientation type:

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Single evaluation



The DIGIFORCE[®] 9307 can also output the evaluation result from an individual trapezoid window to the I/O interface or Fieldbus interface.

The DIGIFORCE[®] 9307 linearly interpolates the window entry coordinate from the last measurement point outside the window limits and the first

If the measurement curve starts from inside the window area, the DIGIFORCE[®] 9307 outputs the first measurement point (start value). If the entire measurement curve lies outside the window area, the

DIGIFORCE[®] 9307 will pass the pair of values 909090/909090 to the

Entry



Exit



measurement point inside the window limits

interface and display "<<<>>>" on the screen.

Note

If you have defined an entry side and/or exit side, at least one value pair must lie within the window limits. If this is not the case, the DIGIFORCE[®] 9307 assesses the trapezoid window as "NOK".

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5.8.2.1 Configuring a trapezoid window



1 In measurement mode, pressing the **[F5]** key twice, opens the "Evaluation" configuration menu and then either the "Trapezoid window X" menu or the "Trapezoid window Y" menu.

The DIGIFORCE[®] 9307 then displays the "Trapezoid window configuration" menu.

P 1 ProgName			Menue 13
Window 2 Trapezoi	d window X confi	guration	ì
Window number	2		
Window	On		
Xmin	119983	mm	
Xmax	146082	mm	
Ymin left	135713	N	
Ymin right	100000	N	
Ymax left	234424	N	
Ymax right	190309	N	
Entry left			1
Entry right			
Exit left			Γ
Exit right			4 -
Evaluation	On		
First Last			

2 Select a particular trapezoid window by entering the number of the window concerned.

If this trapezoid window has already been configured, the DIGIFORCE[®] 9307 will overwrite this data with the new configuration. In total you can enable up to two trapezoid windows at once of each type (i.e. two per orientation).

- 3 Enable the trapezoid window function by placing the cursor on the "Window" option then using the ◀ and ► buttons to enable the trapezoid window.
- **4** Then specify the position and size of the trapezoid window. You can do this by entering the respective coordinates.
- 5 Define the entry and exit sides of the trapezoid window. To do this, place the cursor on the option you require and enable it using the ◄ and ► buttons. For trapezoid windows orientated in the X-direction, you can only use either right or left side as the entry or exit side, but not both right or both left.

For trapezoid windows orientated in the Y-direction, you can only use the top or bottom sides.

- 6 Now define whether the DIGIFORCE[®] 9307 is meant to include the trapezoid window in the evaluation. When Evaluation is set to OFF, this trapezoid window does not affect the overall result. The DIGIFORCE[®] 9307 calculates only the entry and exit points. Specify the curve segment for which the trapezoid window is active. You can choose here between the forward curve, return curve and the complete curve.
- 7 Finally, specify whether the trapezoid window is active on channel Y_1 or Y_2 .

Menu parameters in "Trapezoid window X configuration" menu (menu 13)

Number	1 2	Selection of X trapezoid window 1 to 2			
Window	ON / OFF	Enable / Disable			
Xmin	<value input=""></value>	Trapezoid-position coordinate Xmin			
Xmax	<value input=""></value>	Trapezoid-position coordinate Xmax			
Ymin left	<value input=""></value>	Trapezoid-position coordinate Ymin left			
Ymin right	<value input=""></value>	Trapezoid-position coordinate Ymin right			
Ymax left	<value input=""></value>	Trapezoid-position coordinate Ymax left			
Ymax right	<value input=""></value>	Trapezoid-position coordinate Ymax right			
Entry	Left, Right	Side on which the curve enters the X trapezoid window Options: one entry side more than one entry side no entry			
Exit	Left, Right	Side on which the curve exits the X trapezoid window Options: one exit side more than one exit side no exit			
Evaluation	ON / OFF	When Evaluation is set to OFF, this element does not affect the overall result. Only the entry/exit values are calculated.			
Curve segment	Forward, Return, Complete curve	Defines which curve segment the trapezoid window applies to.			
Evaluate only first passage	YES / NO	YES: The curve must pass through the trapezoid window once correctly, then the evaluation algorithm is stopped NO: The measurement curve is only allowed to pass through the trapezoid window once correctly for the window to be assessed as OK. If it enters the trapezoid again, the result is always NOK			
Y channel	Y1 / Y2	Specifies whether the evaluation element is active on $Y_1(X)$ or $Y_2(X)$			

Menu parameters in "Trapezoid window Y configuration" menu (menu 14)

Number	1 2	Selection of Y trapezoid window 1 to 2		
Window	ON / OFF	Enable / Disable		
Ymin	<value input=""></value>	Trapezoid-position Ymin		
Ymax	<value input=""></value>	Trapezoid-position Ymax		
Xmin bottom	<value input=""></value>	Trapezoid-position coordinate Ymin left		
Xmin top	<value input=""></value>	Trapezoid-position coordinate Ymin right		
Xmax bottom	<value input=""></value>	Trapezoid-position coordinate Ymax left		
Xmax top	<value input=""></value>	Trapezoid-position coordinate Ymax right		
Entry	Bottom, Top	Side on which the curve enters the Y trapezoid window Options: one entry side more than one entry side no entry		
Exit	Bottom, Top	Side on which the curve exits the Y trapezoid window Options: one exit side more than one exit side no exit		
Evaluation	ON / OFF	When Evaluation is set to OFF, this element does not affect the overall result. Only the entry/exit values are calculated.		
Curve segment	Forward, Return, Complete curve	Defines which curve segment the trapezoid window applies to.		
Evaluate only first passage	YES / NO	YES: The curve must pass through the trapezoid window once correctly, then the evaluation algorithm is stopped NO: The measurement curve is only allowed to pass through the trapezoid window once correctly for the window to be assessed as OK. If it enters the trapezoid again, the result is always NOK		
Y channel	Y1 / Y2	Specifies whether the evaluation element is active on $Y_1(X)$ or $Y_2(X)$		

5.8.3 Thresholds

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The DIGIFORCE[®] 9307 classifies thresholds into two types. Threshold type X is orientated vertically at a defined X position. You can, however, set a range for the Y-values (Y_{MIN} to Y_{MAX}).

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It is the exact opposite for threshold type Y. In this case, it is anchored horizontally at a defined Y-position, whereas the X-values can vary within a set range (X_{MIN} to X_{MAX}).

With threshold type Y, in addition to the Pass point (intersection point), you can define advanced values such as Bend (inflexion point), absolute and local minima and maxima, Y-mean, gradient and area under the curve.



Regardless of whether Evaluation is enabled or disabled for a specific threshold, the DIGIFORCE[®] 9307 captures the following data for each threshold that is active in a measurement program:

Single evaluation

|--|

Pass (intersection point of measurement curve and threshold)

The DIGIFORCE[®] 9307 linearly interpolates the intersection point from the last measurement point before the threshold and the first measurement point after the threshold. If the DIGIFORCE[®] 9307 cannot find an intersection point, the

DIGIFORCE[®] 9307 will pass the pair of values 909090/909090 to the interface and display "<<<>>>" on the screen.



1 In measurement mode, pressing the [F5] key twice, opens the "Evaluation" configuration menu and then the "Threshold" menu. The DIGIFORCE[®] 9307 then displays the "Threshold configuration" menu.

P 1 ProgName			Menue 15
Threshold 2 Threshold a	configuration		
Threshold number	2		
Threshold	On		
Threshold type	Y thresho	ld	
Y value	1.00000	N	
Xmin	0.00000	mm	
Xmax	1.00000	mm	
Passage bottom > top			
Passage top > bottom			-
Evaluation	On		
Curve segment	Forward		
Evaluate only first passage	No		
Y channel	Y1		

2 First select a particular threshold by entering the number of the threshold concerned.

If this threshold has already been configured, the DIGIFORCE[®] 9307 will overwrite this data with the new configuration. You can enable up to four thresholds at once.

- 3 Enable the threshold by placing the cursor on the "Threshold" option then using the ◄ and ► buttons to enable the threshold.
- **4** Specify the threshold type.

The threshold type defines whether it is an X or Y threshold. Simply use the two ◀ and ► buttons to do this.

Once you have set the new threshold type, the DIGIFORCE[®] 9307 automatically adjusts all the other input fields.

- **5** Set the position of the threshold. Depending on the threshold type, you need to specify an X-value (threshold type X) or an Y-value (threshold type Y).
- 6 Once you have set the threshold position, enter the limits for the threshold. These parameters also depend on the given threshold type. For threshold type X you need to enter "Y_{min}" and "Y_{max}"; for threshold type Y you need to enter "X_{min}" and "X_{max}".

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7 Now specify the direction in which the measurement curve passes across the threshold.

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You have the following options here: the measurement curve can cross the threshold from either side or just from one side. You also have the option to specify that the measurement curve must not cross the threshold at all. If the measurement curve infringes the setting made here, the DIGIFORCE[®] 9307 assesses the measurement as "NOK" (see above).

8 Now define whether the DIGIFORCE[®] 9307 is meant to include the threshold in the evaluation.

When Evaluation is set to OFF, this threshold does not affect the overall result. The DIGIFORCE[®] 9307 simply calculates the intersection point and optionally the advanced results.

- **9** Specify the curve segment for which the threshold is active. You can choose here between the forward curve, return curve and the complete curve.
- **10** Finally, specify whether the threshold is active on channel Y_1 or Y_2 .

Menu parameters in "Threshold configuration" menu" (menu 15)

Threshold number	1 4	Selection of threshold 1 to 4
Threshold	ON / OFF	
Threshold type	X threshold, Y threshold	Selection of whether threshold type X or Y is active
X value, Y value	<value input=""></value>	For type X threshold: X-position of X threshold For type Y threshold: Y-position of Y threshold
Xmin / Ymin	<value input=""></value>	For type X threshold: Bottom Y-limit Ymin For type Y threshold: Left-hand X-limit Xmin
Xmax / Ymax	<value input=""></value>	For type X threshold: Top Y-limit Ymax For type Y threshold: Right-hand X-limit Xmax
Pass	Left > Right Right > Left Bottom > Top Top > Bottom	Selection of direction in which the curve crosses the threshold Options: does not cross (no passage) crosses from one side crosses from both sides
Evaluation	ON / OFF	When Evaluation is set to OFF, this element does not affect the overall result. The instrument only calculates the intersection point (pass) and optionally the advanced results for type Y.

Curve segment	Forward, Return, Complete curve	Defines which curve segment the threshold applies to.
Evaluate only first passage		YES: The curve must cross the threshold once correctly, then the evaluation algorithm is stopped.
	YES / NO	NO: The measurement curve is only allowed to cross the threshold once correctly for the window to be assessed as OK. If it crosses the threshold again, the result is always NOK
Y channel	Y1 / Y2	Specifies whether the evaluation element is active on $Y_1(X)$ or $Y_2(X)$

5.8.3.2 Advanced results for threshold of type Y

Apart from the intersection point (Pass), which the DIGIFORCE[®] 9307 automatically measures for each active threshold, you can also retrieve additional data. To do this, you must enable the relevant function in the "Advanced threshold configuration" menu. For some functions you need to enter additional parameters.

P 1 ProgName		Menue 16	
Threshold 2 Advanced threshold configuration			
Bend			
Delta gradient for bend			
Delta Y bend			
Absolute maximum			
Absolute minimum			
Local maximum			
Delta Y Local maximum			
Local minimum			
Delta Y Local minimum			
Mean value Y			
Gradient			
Area			
		Back	

Please note:

The advanced results for threshold of type Y are only calculated, if the global threshold result is OK.

To access this "Advanced threshold configuration" menu, press **[F5]** "Advanced" in the "Threshold configuration" menu.

You can then enable the following functions:

Bend

Note

For this option you need to specify the two parameters "Delta gradient for bend" and "Delta Y bend". If the measurement curve is very noisy or has been damped for a gradual change in gradient, it may not be possible to find any bend in the curve.

For "Delta Y bend", select a value that is greater than any Y-fluctuations that may be present (for instance caused by vibrations, electromagnetic interference...). This is essential for the DIGIFORCE[®] 9307 to find the inflexion point (bend) correctly.



When the curve enters the threshold region, the DIGIFORCE[®] 9307 checks whether the delta value from the first value pair to the next value pair has exceeded the set delta value for "Delta Y bend". If so, then these two value pairs are used to calculate the actual gradient. If not, the delta value to the third or subsequent value pair is checked. As soon as the delta value exceeds "Delta Y bend", the actual gradient is calculated. The same algorithm is used along the rest of the curve to determine the next gradient result. If the newly obtained gradient differs from the previously calculated value by the value "Delta gradient", then this situation is identified as a bend and further analysis is terminated. If the newly obtained gradient is less than the value "Delta gradient" then it is used as the actual gradient and compared with the next gradient result. As long as no bend is identified, this procedure is continued until the curve exits the window area.

If the DIGIFORCE[®] 9307 does not identify an inflexion point (bend) within this span, the DIGIFORCE[®] 9307 will pass the pair of values 909090/909090 to the interface and display "<<<>>>" on the screen.

Absolute maximum



The DIGIFORCE[®] 9307 finds the absolute maximum of the Y-coordinate within the span of the type-Y threshold and outputs the coordinates as an X/Y value pair.

The DIGIFORCE $^{\otimes}$ 9307 takes into account only those curve points within the limits X_{MIN} and $X_{\text{MAX}}.$

Absolute minimum



The DIGIFORCE[®] 9307 finds the absolute minimum of the Y-coordinate within the span of the type-Y threshold and outputs the coordinates as an X/Y value pair.

The DIGIFORCE $^{\otimes}$ 9307 takes into account only those curve points within the limits X_{MIN} and $X_{\text{MAX}}.$

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Local maximum

Note

For this option you need to specify the parameter "Delta Y local maximum".

Select a value for this that is greater than any Y-fluctuations that may be present (for instance caused by vibrations, electromagnetic interference...). This is essential for the DIGIFORCE[®] 9307 to find the local maximum correctly.



The DIGIFORCE[®] 9307 finds the **first** local maximum of the Y-coordinate within the span of the type-Y threshold and outputs the coordinates as an X/Y value pair.

The DIGIFORCE $^{\otimes}$ 9307 takes into account only those curve points within the limits X_{MIN} and $X_{\text{MAX}}.$

Local minimum

Note

For this option you need to specify the parameter "Delta Y local maximum".

Select a value for this that is greater than any Y-fluctuations that may be present (for instance caused by vibrations, electromagnetic interference...). This is essential for the DIGIFORCE[®] 9307 to find the local minimum correctly.

	The DIGIFORCE [®] 9307 finds the first local maximum of the Y-coordinate within the span of the type-Y threshold and outputs the coordinates as an X/Y value pair.
	If the DIGIFORCE [®] 9307 does not identify a local maximum, the DIGIFORCE [®] 9307 will pass the pair of values 909090/909090 to the interface and display "<<<>>>" on the screen.
	The DIGIFORCE [®] 9307 takes into account only those curve points within the limits X_{MIN} and X_{MAX} .

Mean value Y

	The threshold outputs the mean value of the Y-values available within its
	span.
Y _{MEAN}	The DIGIFORCE [®] 9307 takes into account only those curve points within the limits X_{MIN} and X_{MAX} .

Gradient



Area



The DIGIFORCE[®] 9307 measures the area between the measurement curve and the X-axis within the span of the type-Y threshold. The DIGIFORCE[®] 9307 takes into account only those curve points within the limits X_{MIN} and X_{MAX} .

5.8.4 Envelopes

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In the DIGIFORCE[®] 9307 you can only generate an envelope in Graphical Test Operation (Simple Test Operation menu), and you need to have at least one measurement curve available from which to generate the envelope.

If you have an existing envelope available, you can modify the position of the envelope and also set the tolerance (Delta).



Envelope number	1 2	Selection of envelope 1 or 2
Envelope	ON / OFF	
Xstart / Ystart	<value input=""></value>	
Xend / Yend	<value input=""></value>	
Delta Ymin / Xmin	<value input=""></value>	
Delta Ymax / Xmax	<value input=""></value>	
Evaluation	ON / OFF	When Evaluation is set to OFF, this element does not affect the overall result.
Entry	Left, Right, Top, Bottom	Defines in which direction the curve passes through the envelope.
Curve segment	Forward, Return	Defines which curve segment the envelope applies to.
Y channel	Y1 / Y2	Specifies whether the evaluation element is active on $Y_1(X)$ or $Y_2(X)$

The DIGIFORCE[®] 9307 can only generate an envelope when the entire curve segment (forward or return) is continuous i.e. for a Left or Right entry, only one Y-value must be associated with each X-coordinate, or for Bottom or Top entry, only one X-value must be associated with each Y-coordinate.

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5.8.5 Mathematical functions

You can enable up to 10 mathematical functions in one measurement program. The DIGIFORCE[®] 9307 provides the basic arithmetic operators of addition, subtraction, multiplication and division for defining these functions. You can use the result of one function as the operand for a subsequent function. The DIGIFORCE[®] 9307 saves the result in a memory for this purpose.

You can use the following values as an operand:

- Intermediate results (memory)
- Constants
- General curve data
- · Window entry/exit coordinates or advanced window results
- Trapezoid window entry/exit coordinates
- Intersection point (Pass) from thresholds
- · Advanced results from thresholds
- Envelope entry/exit coordinates

The DIGIFORCE[®] 9307 can check up to six result values for compliance with Min/Max limits. If one of these result values lies outside the limits, the result is assessed as NOK.

In addition, the DIGIFORCE[®] 9307 can place the result values from the mathematical operations in the results list of the "User-definable values" or provide them as outputs at interfaces. You can find further information on user-definable values in section 5.13 "User defined values" on page 163.

P 1 ProgName				Menue 30
Calculation	of th	e mathematical	l compos	sitions
W1 AbsMin Y	-	W2 AbsMax 2	× =	Result 1
W1 AbsMax X	-	W2 AbsMin >	× =	Result 2
Off				
Y1 End Y	+	TH1 Pass Y	=	Result 4
Off				
		(Constant	s Evaluation

ProgName		Menue
	Evaluation	
Operand	Minimal value	Maximal value
Result 1	0.00000	1.00000
Result 2	0.00000	1.00000
Off		
Result 4	0.00000	1.00000
Off		
Off		
	Calculation	Constants



Specifying constants

- 1 In measurement mode, press the **[F5]** key twice, open the "Evaluation" configuration menu and then the "Mathematical function" menu.
- 2 Press the **[F4]** button "Constant". You can now select one of the constants and enter the new value.



Configuring a mathematical function

Prerequisite: You must already have specified the constants and/or evaluation elements you require.

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- 1 In measurement mode, press the **[F5]** key twice, open the "Evaluation" configuration menu and then the "Mathematical function" menu.
- 2 Place the cursor over one of the functions and press [Enter]. The DIGIFORCE[®] 9307 now opens a window in which you can define the mathematical function.
- **3** Select the source of the first operand (e.g. constant, intermediate result etc.) and the operand itself.
- 4 Use the ◄ and ► buttons to switch to the mathematical operator and then select it.
- **5** Switch to the second operand and set this too. The mathematical function has now been defined.



Evaluating a mathematical function

Prerequisite: First you need to define all the mathematical functions that you require.

- 1 In measurement mode, press the **[F5]** key twice, open the "Evaluation" configuration menu and then the "Mathematical function" menu.
- 2 Press the [F5] button "Evaluation".
- 3 Select an operand (e.g. memory containing intermediate result).
- 4 Use the ◄ and ► buttons to switch to the Min and Max values and enter each of these values using the numeric keypad.

You have now finished defining the evaluation.



5.8.6 Evaluations specific to rotary-switch testing

The rotary-switch evaluation facility lets you monitor curves that are periodic in nature and alternate between minima and maxima. You can find further information in section 3.4.6 "Rotary switch evaluation" on page 31.



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5.8.6.1 Configuring rotary-switch evaluation



1 In measurement mode, press the **[F5]** key twice, open the "Evaluation" configuration menu and then the "Rotary switch" menu.

P 1 ProgName		Menue 73
Element 1 Rotary switch con	figuration	
Rotary switch element number	1	
Rotary switch element	Off	
Xmin	900012	mm
Xmax	970021	mm
Passage	Left > Right	
Number of minimums	6	
Number of maximums	7	
Ymin limit of minimums	352001	N
Ymax limit of minimums	527648	N _
Ymin limit of maximums	475530	N
Ymax limit of maximums	692589	N
Delta Y limit of minimums	0.50000	N
Delta Y limit of maximums	0.50000	N
Xmin distance of minimums	1.00000	mm 🚽
First Last		

Within a measurement program, you can define up to two tolerance bands at once for rotary-switch evaluation.

2 Select one of the two possible tolerance bands by placing the cursor on "Rotary switch element number" and then specifying the number of the element concerned (1 or 2).

If this element has already been configured, the DIGIFORCE[®] 9307 will overwrite this data with the new configuration. You can enable up to two rotary switch elements at once.

- 3 Enable the rotary switch element by placing the cursor on the "Rotary switch element" option then using the ◀ and ► buttons to enable the element.
- 4 Specify the range for the rotary switch element in the X-direction using the two menu options X_{min} and X_{max}. First place the cursor over X_{min} and then set the value for the left-most limit of the rotary switch element. Then place the cursor over X_{max} and set here the value for the right-most limit of the element.
- 5 Now specify the direction in which the measurement curve passes through. The measurement curve is only allowed to pass through a rotary switch element from left to right or from right to left. The DIGIFORCE[®] 9307 evaluates any other crossing direction (e.g. from bottom to top) as "NOK".

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- **6** Specify the number of minima and number of maxima that are meant to lie within the range of the rotary switch element. To do this, place the cursor over the relevant menu option and enter the number.
- 7 Define the limits of the tolerance band within which the minima are allowed to vary. To do this, specify the values "Y_{min} limit of minimums" and "Y_{max} limit of minimums", between which the minima of the measurement curve are allowed to lie.
- 8 Define the limits of the tolerance band within which the maxima are allowed to vary. To do this, specify the values "Y_{min} limit of maximums" and "Y_{max} limit of maximums", between which the maxima of the measurement curve are allowed to lie.
- **9** Set the allowed difference between the maxima and minima respectively in the Y-direction using the two parameters "Delta Y limit of minimums" and "Delta Y limit of maximums".
- 10 Define the permitted minimum distance and maximum distance in the X-direction between the maxima and the respective distances between the minima. Enter these values for the parameters "X_{min} distance of minimums" and "X_{max} distance of minimums" and the respective parameters "X_{min} distance of maximums" and "X_{max} distance of maximums".
- **11** Specify a value for the hysteresis in the Y-direction. This value must be greater than any spurious interference (for instance caused by vibration) in the Y-axis direction.

The DIGIFORCE[®] 9307 needs this value so that it can distinguish between the legitimate variations in the measurement curve and any interference. If you make this value too small, the DIGIFORCE[®] 9307 will also interpret smaller fluctuations as extreme points and include them in the evaluation.

- 12 Define whether the DIGIFORCE[®] 9307 is meant to include the rotary switch element in the evaluation.
 If you disable evaluation, the rotary switch element concerned has no effect whatsoever on the overall result of the measurement.
- **13** Define whether the DIGIFORCE[®] 9307 is meant to include the forward or return segment of the measurement curve in the evaluation. Unlike other evaluation elements, the only choice for the rotary switch evaluation is between forward and return.
- **14** Specify whether the rotary switch element is meant to evaluate the $Y_1(X)$ curve or the $Y_2(X)$ curve.

This completes configuration of the rotary switch element.

Menu parameters configuring rotary-switch evaluation menu (Menu 73)

Rotary switch element number	1 2	Selection of element 1 or 2
Rotary switch element	ON / OFF	
Xmin	<value input=""></value>	Defines the left-most X-position e.g. start of angle range
Xmax	<value input=""></value>	Defines the right-most X-position e.g. end of angle range
Passage	Left > Right, Right > Left	Defines the direction in which the curve passes through the element. The measurement curve is not allowed to enter the rotary switch element from below or above; if it does, it is assessed as NOK.
Number of minimums	0 32	Defines the required number of minima in the tolerance band
Number of maximums	0 32	Defines the required number of maxima in the tolerance band
Ymin limit of minimums	<value input=""></value>	Lower window limit for minima
Ymax limit of minimums	<value input=""></value>	Upper window limit for minima
Ymin limit of maximums	<value input=""></value>	Lower window limit for maxima
Ymax limit of maximums	<value input=""></value>	Upper window limit for maxima
Delta Y limit of minimums	<value input=""></value>	Permitted Y-difference across all minima
Delta Y limit of maximums	<value input=""></value>	Permitted Y-difference across all maxima
Xmin distance of minimums	<value input=""></value>	Minimum X distance between adjacent minima
Xmax distance of minimums	<value input=""></value>	Maximum X distance between adjacent minima
Xmin distance of maximums	<value input=""></value>	Minimum X distance between adjacent maxima
Xmax distance of maximums	<value input=""></value>	Maximum X distance between adjacent maxima
Y hysteresis	<value input=""></value>	Select a value that is greater than any Y-fluctuations that may be present (for instance caused by vibrations, electromagnetic interference) in order to ensure the extreme points are identified correctly.
Evaluation	ON / OFF	When Evaluation is set to OFF, this element does not affect the overall result.
Curve segment	Forward, Return	Defines which curve segment the element applies to.
Y channel	Y1 / Y2	Specifies whether the evaluation element is active on $Y_1(X)$ or $Y_2(X)$

5.8.6.2 Evaluation results for rotary switch evaluation:

Single evaluation	OK/NOK
Number of minimums	Number of minima found
Number of maximums	Number of maxima found
Y average of minimums	Mean of Y-values for all identified minima
Y average of maximums	Mean of Y-values for all identified maxima
Max. Y-difference of minimums	Difference between the smallest and largest minimum
Max. Y-difference of maximums	Difference between the smallest and largest maximum

The results from the rotary switch evaluation also appear in a separate dialog window in Measurement mode (M8).

5.8.7 Tolerance band for evaluation elements

You can use the tolerance band for graphical evaluation elements to configure an additional hysteresis band around the limit values, for instance the entry and exit side of a window. Within this hysteresis band, the measurement curve can cross the boundary line of the evaluation element to and fro any number of times without causing an NOK evaluation. If, for example, a machine experiences mechanical interference such as vibrations or even slip-stick effects in the hydraulics, then fluctuations or "outliers" will occur sporadically in the recorded measurement curve. If these fluctuations occur at the limits of an evaluation window, the DIGIFORCE[®] 9307 will give the measurement an NOK evaluation if it detects that the curve re-enters/re-exits the window. By defining a tolerance band, the DIGIFORCE[®] 9307 evaluates such a curve as OK, provided the curve fluctuation lies within the hysteresis band.



Note:

The parameters set for tolerance bands X, Y1 and Y2 apply to all the evaluation elements. They cannot be defined for an individual element.

Configuring evaluation

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- 1 In measurement mode, press the [F5] key twice
- 2 Press [Enter] to open the menu "Evaluation" menu

P 1 ProgName	Menue 10
Select evaluation elements	
Window	
Trapezoid window X	
Trapezoid window Y	
Threshold	
Envelope	
Rotary Switch	
Mathematical function	
Tol band	

- **3** Press the **[F5]** key (Tol band).
- 4 In this menu (menu 75) you specify the values for the tolerance band you require. Values are entered separately for tolerance band X, Y1 and Y2 (tolerance band Y2 does not appear if this channel is disabled).

5.9 Online switching points

Warning!

This is NOT a substitute for safety devices or protective measures.

Online switching signals S1 to S4 are are NOT a substitute for safety devices or protective measures.

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• Use additional safety devices and protective measures.

Note

The switching signals S1 to S4 do not meet the requirements of a safety switch. It is the duty of the owner of a complete system, such as a press, to fit the system with the required safety devices and to take necessary protective measures.

The four switching signals S1 to S4 at the PLC I/O interface or the Fieldbus interface can be used to signal in real time that a reading has exceeded a limit. You can assign the four signals to the active measurement channels X, Y_1 and Y_2 in any way you wish and you can set the limit threshold. In addition, you can select whether the four I/O signals are active-high or active-low.

The limit thresholds for the X measurement channel can be referenced to the absolute measurement signal or to the relative zero point (Measurement mode reference: Y-trigger). The DIGIFORCE[®] 9307 enables the switching signals only in the "Measure" operating mode and in "Test Operation".

P 1	ProgName				Menue 12
	Setup realtime switchpoints				
	Value	Unit	Channel	Active	Reference
S1	5.00000	mm	×	High	Absolute
S2	10.0000	mm	×	High	Absolute
\$3	15.0000	mm	×	High	Absolute
S4	20.0000	mm	×	High	Absolute

Menu parameters for "Setup real time switch points S1 ... S4" (menu 12)

Value	Limit threshold	Input of limit threshold
Unit	Units display	Shows the units for the measurement channel
Channel	X, Y ₁ , Y ₂	Selection of active measurement channel for respective switching signals S1 S4
Active	High / Low	Selection of active-high or active-low
Reference	Absolute / Y-Trigger	Reference for X measurement channel Absolute: the limit threshold is referenced to the absolute value of the measurement channel X Y-trigger: the limit threshold is referenced to the trigger event (see also section 3.3 "Recording measurement curves" on page 20)

Note

You can only select the Y-Trigger reference if the "Reference" parameter in the "Measurement mode" menu is set to Y_1 overrun/underrun or Y_2 overrun/underrun.

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5.10 Simple test operation

The "Simple test operation" menu is split into two sub-menus: "Numerical test operation" and "Graphical test operation". You can switch between these two sub-menus using the **[F5]** key.

In the "Numerical Test Operation" menu you can retrieve the live actual values of the active measurement channels X, Y_1 and Y_2 and retrieve the status of the PLC control signals (inputs and outputs). You can stimulate the PLC outputs manually in order to test the cable to the connected PLC. Your DIGIFORCE[®] 9307 also includes the option here to check strain-gauge sensors using a shunt calibration resistor.

In the "Graphical Test Operation" menu you can actually perform measurements and use the recorded measurement curve(s) to define the graphical evaluation elements such as windows, thresholds, trapezoids and envelopes. In addition, you can set the scaling (zoom) for the displayed coordinate axes.



Numerical Test Operation screen



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Graphical Test Operation screen



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- 1 Press the **[F5]** key twice in measurement mode. The DIGIFORCE[®] 9307 switches to the "Main setup menu".
- 2 Select here the option "Test operation simple" and confirm your selection with the **[Enter]** button.

The "Simple Test operation" menu contains two pages: the "Numerical test operation" page and the "Graphical test operation" page. You can switch between these two pages using the **[F5]** key.

5.10.1 Numerical Test operation - Overview

In this section you find an explanation of the display and information to the function key assignments in numerical test operation



Function keys in numerical test operation

Function key	Function
[F1]	Tare X or Std valueX
	For absolute value sensors such as strain gauges, potentiometers or standard-signal sensors, the Tare X function can be used to zero the live actual sensor value of channel X, or set it to a definable tare default value. The tare default value can be set in the channel settings menu.
	For incremental sensors that make relative measurements, [F1] is assigned the Std valueX function. In this case, the incremental counter can be set to a definable "standard value" (reference value). The standard value can be set in the channel settings menu.
[F2]	Tare Y1 or Std valueY1
	Function is same as [F1] but for channel Y1
[F3]	Tare Y" or Std valueY2
	This function is only offered if channel Y2 is active.
	Function is same as [F1] but for channel Y2
[F4]	S-test - Run sensor test
	You can use [F4] to run a sensor test (see section 5.12 "Sensor Test" on page 161.)
[F5]	Graph
	Switches to Graphical test operation

5.10.2 Numerical Test Operation - Live sensor values

In Numerical test operation you can view the live sensor values. For analog sensor signals such as strain gauge, potentiometer or standard signals, you can set the resolution for the reading to either a four-digit or five-digit display. The resolution can be changed by selecting between "Normal resolution" (four-digit display with dynamic decimal point) and "High resolution" (five-digit display with dynamic decimal point).



5.10.3 Numerical Test Operation - PLC signals

You can retrieve the live signal states of the PLC inputs and outputs in the "Numerical test operation" menu, and also set/reset the outputs. You can also use this function when the instrument is controlled via the Profibus Fieldbus option: the corresponding signals are displayed and set/reset. Note that on activating the IN_AUTO control input, the "Numerical test operation" menu will close automatically and the DIGIFORCE 9307 switches to measurement mode.

The cursor (light blue) is highlighting the first input IN_START (pin 2) and the live state is displayed (0 / LOW in this case)

Eingänge:	000000000000000000000000000000000000000
Ausgänge:	0100010000000010000000000010
	IN_START (Pin 2)

The cursor sits over the first PLC input IN_START when you first open the menu. The signal assigned to the input/output concerned is displayed in plain text together with the assigned pin number. You can set/reset the states of the PLC outputs here manually.



- **1** Open the "Numerical Test Operation" menu.
- **2** Place the cursor on the PLC output in question.
- 3 Press the [Enter] button.

The state of the PLC output concerned is then defined.

Note

You can watch the behavior of the switching signals S1 to S4 here. (See section 5.9 "Online switching points" on page 138.) To do this, the cursor must not be sitting on the row of Outputs for manual set/reset.

Exception: an online switching signal for measurement channel X with trigger reference is enabled solely during a measurement in "measurement mode" or in "Graphical test operation".

You can assign switching signals S3 and S4 to any of those PLC outputs that are suitable for custom signal assignments (See section 5.3.9 "Assigning PLC outputs" on page 61).

5.10.4 Numerical Test Operation - Shunt Calibration

If you have assigned a strain gauge sensor to a measurement channel, you can check the measurement chain using a shunt resistor.

During this check, the DIGIFORCE[®] 9307 connects a precision resistor (shunt calibration resistor) between the negative line of the signal input and the negative line of the reference supply voltage. The unbalance created by this shunt resistor in the sensor bridge circuit corresponds to the signal for a particular load applied to the load cell. It produces a defined step change in the output signal, which you can use to calibrate the measurement chain.

The magnitude of the change in the output signal, and the value of the associated calibration shunt resistor, can be found in the sensor's test certificate.



- **1** Open the "Numerical Test Operation" menu.
- **2** Position the cursor over the "Shunt off" display and confirm with the **[Enter]** button.

The DIGIFORCE[®] 9307 now displays a choice of possible shunt values: 10 k Ω , 59 k Ω , 80 k Ω , 100 k Ω , 300 k Ω .

3 Select the appropriate value and confirm with the **[Enter]** button.

The reading for the channel concerned now shows the new output value.

Note

The shunt resistor is always disconnected (switched off) when you close the "Numerical test operation " menu.

5.10.5 Numerical Test Operation - Tare

You can use the function keys **[F1]** to **[F3]** to tare the live sensor value or, for relative-measurement incremental sensors, load an offset value into the incremental counter.

Running the tare function will zero the live sensor value or set it to a configurable tare default value. You can also run this function in measurement mode or in graphical test operation using the PLC control signals IN_TARE_X, IN_TARE_Y1 and IN_TARE_Y2.

5.10.6 Numerical Test Operation - Run sensor test

You can use the **[F4]** function key to run a sensor test. (See section 5.12 "Sensor Test" on page 161). You can also launch this function in measurement mode or in graphical test operation using the PLC control signal IN_STEST.

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5.10.7 Graphical Test Operation - Overview

In graphical test operation you can perform measurements in one or more measurement programs and use the recorded measurement curve(s) to define the graphical evaluation elements such as windows, thresholds, trapezoids and envelopes. The 10 most recent measurement results from each measurement program are saved. You can use the Curve Array display option to display these saved curves. The DIGIFORCE[®] 9307 uses these curves as the basis for calculating an envelope.

Note that on activating the IN_AUTO control input, the "Graphical test operation" menu will close automatically and the DIGIFORCE[®] 9307 switches to measurement mode.



You can use the following functions in graphical test operation:

- Run measurements
- Adjust the zoom for the measurement curve graph
- Configure graphical evaluation elements
- Take readings from the curve using the cursor
- Enable/disable display of set of curves (curve array)
- Display individual measurement points (marks) on a curve
- External control (start, change program, tare, sensor test...)

Function keys in Graphical test operation (menu 61)

[F1]	Del Curve All measurement curves saved in the active measurement program are deleted
[F2]	Start Start/Stop measurement
	according to the trigger condition set; see Measurement Mode section. If, however, during the test operation phase you are not yet able to use control signals to trigger the measurement, you have the option to use [F2] to start and stop the measurement.
[F3]	
[F4]	Curve arr Enable/Disable display of set of curves
[F5]	Numerical Switches to Numerical test operation

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5.10.8 Graphical Test Operation - Zoom

You can set the X-axis and Y-axis zoom for the measurement curve display in the "Graphical test operation" menu, with a choice of "Manual" or "Auto" zoom modes. In "Auto" zoom mode, the axes are scaled so that the entire measurement curve is visible including all the graphical evaluation elements such as windows, thresholds, trapezoids and envelopes. The zoom may vary in this case from measurement to measurement. If you want a fixed zoom for the X/Y graphs, select the "Manual" zoom mode and specify the Min/Max values for the graphs using the parameters Xmin, Xmax, Ymin and Ymax.



In Graphical test operation, use the cursor keys to select the "Zoom" menu. In the "Zoom" menu choose the option "Scale mode". Then press the [Enter] button. The DIGIFORCE[®] 9307 now displays a choice of the two modes "Manual" and "Auto".

In "Manual" mode you can define a fixed area for the screen to display. To do this, select the relevant limit from the menu and enter its value from the keypad. If you should define the screen here so that the measurement curve lies outside the visible area, you can adjust the screen to fit the curve using the "Auto" function. If you choose instead the "Auto" mode, the DIGIFORCE[®] 9307 automatically adapts the display to fit the curve that is currently being shown.

2 Confirm your selection with the **[Enter]** button. You have now selected the zoom mode. If you have selected "Manual" mode, you can now set the limits for the screen display.

5.10.9 Graphical Test Operation - Configuring windows

In graphical test operation you can enable the "Window" evaluation element and place it, move it and change its size directly in the measurement curve diagram. To set all the parameters in full you can switch directly into the parameterization menu, "Window configuration" menu 17 (see section 5.8.1 "Window" on page 106).





- **1** Go to the "Simple test operation" menu; if the "Graphical test operation" page is not displayed already, open it by pressing the **[F5]** key "Graph".
- 2 Select the "Evaluation" menu option and then "Window". (You can switch to the numerical "Window configuration" view at any time using the "Numerical" menu option. Further details are given in section 5.8.1 "Window" on page 106 and in section 3.4.1 "Evaluation windows" on page 27.
- 3 Select the "W-Num" option and enter a window number using the ◄ and ► keys. If the DIGIFORCE[®] 9307 is already displaying the selected window, the window will change its on-screen color. The frame of this window is now shown in yellow.
- 4 Press the ▼ key once and enable the new window for display using the ◄ and ► keys.

The DIGIFORCE[®] 9307 displays the window as soon as you enable it. If the window number has been assigned before, you may find that the window lies outside the current zoom area. If this happens, switch to the "Zoom" submenu and use the "Auto" zoom function. Further details about the zoom function are given in section 5.10.8 "Graphical Test Operation - Zoom" on page 146.

- **5** Now specify the position of the window. To do this, switch to the "<<>>" menu option. Once you have switched to this option, you can immediately define the position of the window using the arrow keys.
- 6 Now specify the size of the window. To do this, switch to the "<>" menu option. Under this menu option you can specify the window size by setting the two corners top-left and bottom-right. You can switch between these two corners using the [F1] and [F2] keys. You can use the [F5] key "Eval-zoom" to zoom in closer to the window.



Pressing the **[Enter]** button completes the graphical window configuration process. In the "Numerical" submenu you can now specify the entry and exit sides of the window plus other parameters relating to the "Window" evaluation element.

5.10.10 Graphical Test Operation - Configuring trapezoid windows

In graphical test operation you can enable the "Trapezoid X" or "Trapezoid Y" evaluation element and place it, move it and change its size directly in the measurement curve diagram. To set all the parameters in full you can switch directly into the relevant parameterization menu, "Trapezoid window X configuration" menu 13 or "Trapezoid window Y configuration" menu 14 (see section 5.8.2 "Trapezoid window" on page 114).





- **1** Go to the "Simple test operation" menu; if the "Graphical test operation" page is not displayed already, open it by pressing the **[F5]** button "Graph".
- 2 Select the "Evaluation" menu option. Then select X-trapezoid or Y-trapezoid. You can switch to the numerical "Trapezoid window configuration" view at any time using the "Numerical" menu option. Further details are given in section 5.8.2 "Trapezoid window" on page 114.
- 3 Select the "TX-Num" or "TY-Num" option and enter a window number using the ◀ and ► keys.

If the DIGIFORCE[®] 9307 is already displaying the selected trapezoid window, the trapezoid window changes its on-screen color. The frame of this trapezoid window is now shown in yellow.

Press the ▼ key once and enable the new trapezoid window for display using the
and ► keys.

The DIGIFORCE[®] 9307 displays the trapezoid window as soon as you enable it. If the number has been assigned before, you may find that the window lies outside the current zoom area. If this happens, switch to the Zoom submenu and





use the "Auto" zoom function. Further details about the zoom function are given in section 5.10.8 "Graphical Test Operation - Zoom" on page 146.

- **5** Now specify the position of the trapezoid window. To do this, switch to the "<<>>" menu option. Once you have switched to this option, you can immediately define the position of the window using the arrow keys.
- 6 Now specify the size of the window. To do this, switch to the "<>" menu option. Under this menu option you can specify the trapezoid window size by setting the window corners. You can switch between these corners using the [F1], [F2], [F3] and [F4] keys. You can use the [F5] key "Eval-zoom" to zoom in closer to the trapezoid window.



Pressing the **[Enter]** button completes the graphical configuration process for the trapezoid window. In the Numerical submenu you can now specify the entry and exit sides of the trapezoid window plus any other parameters relating to the trapezoid window element (see 5.8.2 "Trapezoid window" on page 114).

5.10.11 Graphical Test Operation - Configuring thresholds

In graphical test operation you can enable the Threshold evaluation element and place it, move it and change its size directly in the measurement curve diagram. To set all the parameters in full you can switch directly into the parameterization menu, "Threshold configuration" menu 15 (see section 5.8.3 "Thresholds" on page 120).





- **1** Go to the "Simple test operation" menu; if the "Graphical test operation" page is not displayed already, open it by pressing the **[F5]** key "Graph".
- 2 Select the "Evaluation" menu option and then "Threshold". You can switch to the numerical "Threshold configuration" view at any time using the "Numerical" menu option. Further details are given in section 5.8.3 "Thresholds" on page 120. Select the "TH-Num" option and enter a threshold number using the ◄ and ► keys. Press the [Enter] key. If the DIGIFORCE[®] 9307 is already displaying the selected threshold, the threshold changes its on-screen color to yellow.
- 3 Press the ▼ key once and enable the new threshold for display using the ◄ and ► keys.

The DIGIFORCE[®] 9307 displays the threshold as soon as you enable it. If the number has been assigned before, you may find that the threshold lies outside the current zoom area. If this happens, switch to the Zoom submenu and use the "Auto" zoom function. Further details about the zoom function are given in section 5.8.2 "Trapezoid window" on page 114.

- 4 Define the orientation of the threshold (type X or type Y). To do this, select the "Numerical" menu and assign the orientation type. The [ESC] key takes you straight back into graphical test operation.
- **5** Now specify the position of the threshold. To do this, switch to the "<<>>" menu option. Once you have switched to this option, you can immediately define the position of the threshold using the arrow buttons.
- 6 Now specify the size of the threshold. To do this, switch to the "<>" menu option. Under this menu you can define the threshold size using the two limits Y_{MAX} and Y_{MIN} or X_{MAX} and X_{MIN} respectively. You can switch between the two limits using the [F1] and [F2] keys. You can use the [F5] key to zoom in closer to the threshold.



Pressing the **[Enter]** button completes the graphical configuration process for the threshold. In the Numerical submenu you can now specify the direction in which the measurement curve crosses the threshold plus any other parameters relating to the Threshold element (see section 5.8.3 "Thresholds" on page 120).





5.10.12 Graphical Test Operation - Configuring envelopes

In graphical test operation you can generate the Envelope evaluation element. To do this, you first need to run at least one measurement. When generating the envelope, all the measurements available in the curve memory (10 measurement curves maximum) are used as the basis for calculating the envelope. In the Curve array submenu of Graphical test operation you can delete individual measurement curves from memory to remove these from the envelope generation process



[F4] Enable/Disable display of curve array



- 1 Go to the "Simple test operation" menu; if the "Graphical test operation" page is not displayed already, open it by pressing the **[F5]** key "Graphical test operation".
- 2 Use the [F1] key to delete old measurement curves if you do not want to use these curves to generate a new envelope. The ten most recent measurement curves are stored in the volatile memory. In the Curve array submenu [Graphical test operation / Curve array] you can delete individual curves that you do not want to use for an envelope.
- **3** Record at least one measurement curve in order to generate an envelope from the curve. When a series of measurements are made, only the last ten measurements are stored.



- **4** Select the "Evaluation" menu option and then "Envelope". (You can switch to the numerical configuration view at any time using the "Numerical" menu option. Further details are given in section 5.8.4 "Envelopes" on page127.)
- **5** Select the "EN-No." option and use the < and > keys to select which of the available envelope elements you want to enable.

Press the "Cursor down" key once and enable the evaluation element using the < and > keys.

Select the "Generate" option and press **[Enter]**. Select the entry side you want from the pop-up window.



6 In the next pop-up window, specify whether you want the envelope to be generated in the forward or return curve segment and press [Enter].

If the DIGIFORCE 9307 was able to generate the envelope correctly, the message "Envelope has been generated successfully" is displayed. Press **[Enter]**.

Select the "Limits" option and define the start and end position for the envelope using the cursor keys. You can use **[F1]** and **[F2]** to switch between envelope start and envelope end.



- P 0 burster_tst Menue 61 Graphical test operation 215.2 y1 = f(x)Y1 [N] Delta Back Xmin: 3.2 Xmax: 10.4 29.4 Delta min: 16.4 13.4 Delta max: 20.6 2.8 OK Delta max Delta min Curve arr Eval-zoom
- 7 Select the "Delta" option and define the additional tolerance band using the cursor keys. You can use **[F1]** and **[F2]** to switch between Delta max and Delta min.

That completes the envelope generation process. In the "Numerical" submenu you can make numerical adjustments to the values you have set graphically such as the start and end positions. Press <ESC> to exit the menu.

Note

The DIGIFORCE[®] 9307 can only generate an envelope if the entire curve segment (forward or return) is continuous i.e. for a Left or Right entry, only one Y-value must be associated with each X-coordinate, or for Bottom or Top entry, only one X-value must be associated with each Y-coordinate.

burster

5.10.13 Graphical test operation - Cursor

You can use the cursor in graphical test operation to select each individual measurement pair and read off the associated X/Y values.

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Function keys in graphical test operation

Function key	Function
[F1]	Step: 1
	The cursor keys < and > are used to select each individual value pair.
[F2]	Step: 10
	The cursor keys < and > are used to select every tenth value pairs
[F3]	Step: 100
	The cursor keys < and > are used to select every hundredth value pair. This lets you can scroll very quickly through a curve containing several thousand value pairs.
[F4]	Curve array
	Enable/disable display of the curve array
[F5]	

5.10.14 Graphical test operation - Reference curve

For each of the measurement curves Y1 and Y2 you can save a live measurement curve as the reference curve and display this curve in the graph in measurement mode. The reference curve is shown as a violet curve and can be used by an operator to identify any differences between the actual curve and ideal curve. A fewer number of measurement value pairs are saved for the reference curve.



- **1** Go to the "Simple test operation" menu; if the "Graphical test operation" page is not displayed already, open it by pressing the **[F5]** button "Graph"
- **2** Select the "Ref curve" option from the menu.
- 3 If a measurement curve is already available, you can select this curve as the new reference curve using the "Save" function. If there is no measurement curve available or you have previously deleted existing curves, you can run a measurement in this submenu and save the new measurement as the reference curve. You can use the "Switch on"/"Switch off" function to enable the display of a pre-saved reference curve on pressing [Enter].
- 4 Press [ESC] to exit the menu

5.10.15 Graphical Test Operation - Displaying a curve array

The DIGIFORCE[®] 9307 can display the last 10 measurements simultaneously as a curve array. This lets you easily and conveniently identify any trend in the measurements directly from the instrument. In addition, you can highlight and examine individual measurement curves in the curve array.



Enabling the curve array

- 1 Go to the "Simple test operation" menu; if the "Graphical test operation" page is not displayed already, open it by pressing the **[F5]** key "Graph".
- 2 Press the [F4] key "Curve array".

The DIGIFORCE[®] 9307 now displays the last 10 measurements as a curve array. The most recent curve is shown in red or green, depending on the evaluation result, and the rest in white.



Selecting individual curves from the curve array

Prerequisite: The curve array display must be enabled.

1 Go to the "Simple test operation" menu; if the "Graphical test operation" page is not displayed already, open it by pressing the **[F5]** key "Graph".

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2 Select the "Curve array" option from the menu.

The DIGIFORCE[®] 9307 now displays a menu from which you can choose the curve you require using the arrow keys.

The DIGIFORCE[®] 9307 shows the selected curve in violet. All other curves are shown in white.



Deleting individual curves from the curve array

Prerequisite: The curve array display must be enabled.

- 1 Go to the "Simple test operation" menu; if the "Graphical test operation" page is not displayed already, open it by pressing the **[F5]** key "Graph".
- **2** Select the "Curve array" option from the menu.
- **3** Select the relevant curve from the curve array.
- 4 Press the [F1] key "Delete".



Deleting the curve array

Prerequisite: The curve array display must be enabled.

- **1** Go to the "Simple test operation" menu; if the "Graphical test operation" page is not displayed already, open it by pressing the **[F5]** key "Graph".
- 2 Press the [F1] key "Del Curve".



5.10.16 Graphical test operation - Marks

You can use the Marks function in Graphical test operation to display the individual measurement value pairs of a measurement curve.



5.11 Complex test operation

Complex test operation lets you record measurement curves from several measurement programs, and then use these recorded measurement curves to configure the evaluation elements. If, for example, a component in an automated plant is being monitored over four different process steps using four separate measurement programs in the DIGIFORCE 9307, then once measurements of up to ten components are completed, the evaluation elements can be configured in each of the measurement programs on the basis of the recorded curves.

P 3	bur_03			Menue 67
	Complex te	st operatio	n	
P 0 Num: 10	P 8	P16	P2	4
P 1	P 9	P17	P2	5
P 2 Num: 3	P10	P18	P2	6
P 3 Num: 9	P11	P19	P2	7
P 4	P12	P20	P2	8
P 5	P13	P21	P2	9
P 6 P14		P22	P3	0
P 7	P15	P23		1
Reset all Reset prog Set Prog Edit			Edit	



per measurement program

[F1]	Reset all	All measurement curves in all measurement programs are deleted
[F2]	Reset prog	All measurement curves in the active measurement program are deleted
[F3]		No function
[F4]	Set prog	The program selected by the cursor is selected as the active measurement program. The measurement program can be selected using external selection (PLC I/O or Profibus).
[F5]	Edit	Switches to graphical test operation in order to configure evaluation elements such as windows for the selected measurement program. You are always taken to the measurement program on which the cursor is sitting (shown in blue).

Function key assignments in Complex test operation (Menu 67)

5.12 Sensor Test

The "Sensor test" function can be used to run a cyclical test of the active measurement channels. In the test, the DIGIFORCE[®] 9307 compares the live measurements with stored reference values. The DIGIFORCE[®] 9307 evaluates the result as "sensor test OK/NOK" depending on whether the measured value lies inside or outside the defined tolerance. (Further details are given in section 3.6 "Sensor Test" on page 32.)

You can only make settings for the channel Y_2 if this channel has been enabled in the "Channel settings" menu.

5.12.1 Menu parameters in Menu 36 "Sensor test" for channel X, Y_1 and Y_2

Sensor Test	ON/OFF	
Measured value	<value></value>	Reference value measured and recorded for the sensor test. This value is used as the comparison value when running the sensor test. If the value measured during the sensor test lies within the permitted tolerance, the control signal OUT_OK_STEST = 1 is set (sensor test OK).
		If the value lies outside the permitted tolerance, OUT_OK_STEST = 0 (sensor test NOK)
		You can adopt the current live reading as the "Measured value" reference value by pressing the [F1] key.
Max allowed deviation +/-	<value></value>	Set here the permitted +/- tolerance for the OK/NOK decision of the sensor test.





1 Press the **[F5]** key twice in measurement mode to open the "Sensor test" menu.

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- 2 Enable the sensor test for the relevant measurement channel by setting it to "ON"
- 3 Measure and save the live reading as reference value using the [F1] function key.

P 3 bur_03		Menue 36	
Sensor test			
	Channel X		
Sensor test	On		
Measured value	4.05155	mm	
Max allowed deviation +/-	1.00000	mm	
	Channel Y1		
Sensor test	On		
Measured value	-0.00648	N	
Max allowed deviation +/-	1.00000	N	
Measure			

4 Define the permitted tolerance for the OK/NOK decision

Running the sensor test

You can launch the sensor test manually in Numerical test operation by pressing the **[F4]** function key, or via the PLC I/O or Profibus control interfaces using the signal IN_STEST (see signal timing for "External actuation of sensor test").

Тір

Do not run the sensor test and tare function cyclically at the same reference value e.g. at the reference position on a machine. If you were to do this, the tare action would prevent reliable identification of any potential sensor fault or sensor drift.

5.13 User defined values

The DIGIFORCE[®] 9307 can display various measurement values in measurement mode, which you can also output via an interface. These measurement values include sensor live values, entry and exit values for windows, extreme values or the result of a mathematical function. Before the DIGIFORCE[®] 9307 can display any of these values, they need to be activated in one of the three submenus of the "Setup user-defined values" menu. The submenu in which you activate the value determines where DIGIFORCE[®] 9307 displays the value.

The two submenus "User defined meas. values (1-12)" and "(13-24)" are absolutely identical. The DIGIFORCE[®] 9307 will display all the values that you activate here in one of the two tables "User selected values" during the measurement. Further details on the "User selected values" tables are given in section 6.7 "Info page, User selected values (M5-1 and M5-2)" on page 181.

The values in the table after the entry "User defined meas. values in curve" are displayed by the DIGIFORCE® 9307 during measurement mode along with the measurement curve. You can also have displayed here the live values of the active measurement channels during a measurement.

The DIGIFORCE[®] 9307 does this by dividing the "Measurement curve graphs" info page into two parts. In the top section you continue to see the measurement curve graph, while the lower section displays the table containing the activated measurement values (further details on the "Measurement curve graphs" info page are given in section 6.2 "Measurement curve graphs (M1-1 to M1-3)" on page174).

What measurement values you can activate depends on the evaluation element concerned.

Live values

You can enable live values only in the menu "User defined meas. values in curve" using the **[F1]** function key. You can make a selection only if the relevant value (value1 ... value3) is inactive (OFF).

Intermediate results and constants

Here you can select the contents of ten memory locations or constants in each case.

General curve data

Start X
Start Y
End X
End Y
Abs. X-Maximum X
Abs. X-Maximum Y
Abs. X-Minimum X
Abs. X-Minimum Y

Abs. Y-Maximum X
Abs. Y-Maximum Y
Abs. Y-Minimum X
Abs. Y-Minimum Y
Return point X
Return point Y
Reference point

Window

Entry X	
Entry Y	
Exit X	
Exit Y	
Abs. minimum X	
Abs. minimum Y	
Abs. maximum X	
Abs. maximum Y	
Local minimum X	
Local minimum Y	
Local maximum X	

Local maximum Y
Bend X
Bend Y
Mean value Y
Gradient
Area
Coordinate Xmin
Coordinate Xmax
Coordinate Ymin
Coordinate Ymax

X trapezoid window

Entry X	Coordinate Xmax
Entry Y	Coordinate YminLe
Exit X	Coordinate YminRi
Exit Y	Coordinate YmaxLe
Coordinate Xmin	Coordinate YmaxRi

Y trapezoid window

Entry X	Coordinate Ymax
Entry Y	Coordinate XminBottom
Exit X	Coordinate XminTop
Exit Y	Coordinate XmaxBottom
Coordinate Ymin	Coordinate XmaxTop

Thresholds

Pass X	Local maximum Y
Pass Y	Bend X
Abs. minimum X	Bend Y
Abs. minimum Y	Mean value Y
Abs. maximum X	Gradient
Abs. maximum Y	Area
Local minimum X	Coordinate X-value
Local minimum Y	Coordinate Ymin
Local maximum X	Coordinate Ymax



Entry X	Exit Y
Entry Y	Start X
Exit X	End X



Activating values

Prerequisite: The DIGIFORCE[®] 9307 can only display the activated values if you have enabled them in the Evaluation menu.

- **1** Press the **[F5]** "Config" function key twice in measurement mode. You are now in the "Main setup menu".
- 2 Now open the "Setup user-defined values" menu. This is where you choose the submenus that determine where the DIGIFORCE[®] 9307 shall display the values. The values that you activate in the submenus "Setup user-defined values" (1 to 12)" and "13 to 24)" respectively are displayed by the DIGIFORCE[®] 9307 in one of the User-selected value tables. The values that you enter in the "User defined meas. values in curve" submenu are displayed by the DIGIFORCE[®] 9307 on the "Measurement curve graphs" info page.
- **3** Select an empty cell for the value and press **[Enter]**. The DIGIFORCE[®] 9307 now opens a further menu.
- 4 Select the relevant evaluation element. Once you have selected an evaluation element, the DIGIFORCE[®] 9307 immediately displays a list containing the measurement values possible for this element. You can use the [F1] function key for each of "value1" to "value3" to enable the respective live values for the display "User defined meas. values in curve".
- 5 Select the relevant measurement value. You have now finished activating the display of a measurement value. You can now continue with activating further measurement values. As soon as you close the "Setup user-defined values" menu, the DIGIFORCE[®] 9307 reminds you that you still need to enable the set values in the evaluation menus. Confirm with [Enter].



5.14 Copying / Deleting a measurement program

5.14.1 Copying a measurement program or sensor settings

If you want to re-use most of the settings in a measurement program, you can make a copy of the measurement program. You can then tweak these copies to suit the new requirements.

If you want to use just the sensor settings of a particular measurement program in other measurement programs, the DIGIFORCE[®] 9307 also lets you copy these settings into other measurement programs.

Note

Once you have overwritten an existing measurement program or its settings, the overwritten settings in this measurement program are lost.



- **1** Press the **[F5]** "Config" function key twice in measurement mode. You are now in the "Main setup menu".
- 2 Open the "Copy program" option. The DIGIFORCE[®] 9307 opens the dialog window for copying measurement programs.

P 3 bur_03		Menue 39
Copy measureme	nt programs	
Source program number	3	
Target program number from	4	
Target program number to	4	
Initialize target program(s)		
Copy sensor setup		
Copy whole setup		

3 Under "Source program number", enter the measurement program that you want to copy. Use the cursor keys to do this.



- 4 Under "Target program number from" or "Target program number to", enter a range for the program numbers for the copies. If you only want to make one copy, enter the same number for "Target program number from" and for "Target program number to".
- 5 Now select "Copy whole setup". The DIGIFORCE[®] 9307 warns you again about accidentally overwriting an existing measurement program.
- 6 Confirm with [Enter].

5.14.2 Deleting a measurement program

If you want to discard all the settings of one or more measurement programs, you can do this using the function "Initialize target program(s)". The DIGIFORCE[®] 9307 then resets the respective measurement programs **irrevocably** to the factory settings. The settings of the selected measurement programs are lost.

Note

When you delete an existing measurement program using the "Initialize target program(s)" function, all the settings in this program are lost.



- **1** Press the **[F5]** "Config" function key twice in measurement mode. You are now in the "Main setup menu".
- 2 Now open the "Copy program" option. The DIGIFORCE[®] 9307 opens the dialog window for copying measurement programs.

P 3 bur_03		Menue 39				
Copy measurement programs						
Source program number	3					
Target program number from	1					
Target program number to	21					
Initialize target program(a)						
initialize target program(s)						
Copy sensor setup						
Copy whole setup						



- 3 Under "Target program number from" or "Target program number to", enter the measurement programs that you want to delete. If you only want to delete one measurement program, enter the same number for "Target program number from" and for "Target program number to".
- 4 Then select "Initialize target program(s)". The DIGIFORCE[®] 9307 warns you again that all the settings of the selected measurement programs will be lost.



5 Confirm with **[Enter]**. You have now deleted the measurement program.

6 Measurement results display

Note

In the "Basic setup menu", you can change the function-key assignments and the display preferences for the individual measurement menus. The information in this manual, however, relates to the factory settings of the instrument.

The DIGIFORCE® 9307 starts automatically in "Measurement Mode" at power-up. In this operating mode, the DIGIFORCE[®] 9307 can display measurements and the resultant measurement curve or various results data and statistics. The DIGIFORCE® 9307 uses a number of different info pages to show this information, which you can scroll between using the [F1] "<<" and [F2] ">>" keys.

All info pages contain the global header, the individual evaluation status of the last completed measurement (right-hand side) and the footer displaying the assignments of the relevant function keys [F1] to [F5].

The function key [F5] is permanently assigned to the mode-toggle function for switching between measurement mode and configuration mode.

Note

The PLC control signal IN AUTO is used to inhibit a shift into configuration mode.

6.1 Top-level view measurement results

Global S:Ready (1064) P 3 bur_03 OK header M 1-1 PC: 6 NOK: 5

Individual evaluation status of the last completed measurement

Overall result Y1 IN1 9.0 Footer n 2 containing >> Prog << Prog >> Config << function-key assignments

6.1.1 Global header

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6.1.2 Status display in measurement mode

	The DIGIFORCE [®] 9307 is ready for a measurement (PLC signal: "READY=1");
	The value in brackets shows the number of measurement value pairs from the last measurement.
S:Ready(<value>)</value>	S:Ready (>>5000) means that during the last measurement the maximum number of permissible measured values has been exceeded.
	S:Ready (OVER) means that at least one measurement channel has been overdriven during the previous measurement. This results in an overall evaluation of NOK. (Exception: if the resistance measurement channel E is overdriven, this does not result in OVER being displayed or an NOK evaluation).
S:Trigger	A measurement has started, but the specified trigger event has not happened yet.
S:Measuring	Measurement in progress (the overall result field changes to yellow)
S:WAIT FOR PC	For the purpose of automated data logging, the DigiControl PC software switches management of the READY signal over to PC control in measurement mode. If a new measurement is available in the DIGIFORCE [®] 9307, the Ready status and the OUT_READY control signal is not set until data logging has finished (see Signal timing in section 7.8 "Reference travel - incremental sensors on page 202). The status S:WAIT FOR PC is displayed in this phase
S:Temp>>	The operating temperature has exceeded the maximum permitted value
S:No Ref. Point	A reference mark has not been detected during the reference travel (see section 7.8 Reference travel - incremental sensors).
S:Acknowledge	Waiting for acknowledgement in acknowledgement mode (background color magenta)
S:Edit Mode active	Edit mode has been opened using the relevant function key in measurement mode. The DIGIFORCE 9307 can now switch to configuration mode despite active measurement-data logging by the

DigiControl software

If the DIGIFORCE 9307 is integrated in the PC-based measurement data logging of the DigiControl software (DigiControl Measurement mode function), the status is shown in blue lettering. In this state, the DIGIFORCE 9307 cannot be switched directly into configuration mode using the **[F5]** function key.

6.1.3 Overall result of last measurement

Display	Meaning
ОК	Measurement "OK": each active evaluation element enabled for evaluation has been given an "OK" evaluation.
NOK	Measurement "NOK": at least one active evaluation element enabled for evaluation has been given an "NOK" evaluation.
	Measurement in progress

Note

When recording two curves at once $Y_1(X)$ and $Y_2(X)$, you can obtain a separate result, i.e. OK/NOK for $Y_1(X)$ and OK/NOK for $Y_2(X)$, via the I/O interface or Fieldbus interface. In the graph, the respective measurement curve is shown green for an OK evaluation or red for an NOK evaluation.

6.1.4 Individual evaluation status in measurement mode

On the right-hand side of the screen, the DIGIFORCE[®] 9307 indicates the individual results of the active evaluation elements. The DIGIFORCE[®] 9307 identifies these results with their corresponding number.

If an evaluation element is defined on the Y2 measurement curve but this curve is disabled (OFF) in the channel settings, the individual status is indicated in yellow.



You can scroll back and forth between the following information pages using the **[F1]** and **[F2]** function keys:

1	M1-1	Graph of measurement curve Y1
2	M1-2	Graph of measurement curve Y2 (if enabled)
3	M1-3	Dual graph of measurement curve Y1 and Y2 (if Y2 enabled)
4	M2-1	General curve data Y1
5	M2-1	General curve data Y1 (if enabled)
6	М3	PASS/FAIL or smiley representation
7	M4	Entry/exit values for graphical evaluation elements

8	M5	Table of user selected values (if configured)
9	M6	Statistical analysis
10	M7	Order sheet
11	M8	Results of rotary-switch evaluation

In the Basic setup menu, you can disable those information pages that you do not need in measurement mode, so that you only scroll through the relevant pages with the **[F1]** and **[F2]** function keys.

6.2 Measurement curve graphs (M1-1 to M1-3)

The measurement curve plotted on an X/Y graph is displayed on the "measurement curve graphs" info pages (M1-1 to M1-3). If you have also defined an Y2-channel in the Channel settings, the DIGIFORCE[®] 9307 not only displays the default measurement curve $Y_1(X)$ but also shows the $Y_2(X)$ measurement curve in the M1-2 info page. In this case the M1-3 info page additionally displays a shared graph containing both curves $Y_1(X)$ and $Y_2(X)$.

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The M1-2 and M1-3 info pages only appear if you have enabled the Y_2 channel. In the conventional application with just one measurement channel (Y_1), the DIGIFORCE[®] 9307 shows solely the M1-1 info page containing the X/Y graph $Y_1(X)$.



Scaling of X/Y axes (zoom)

The axes are scaled (zoom function) in Graphical test operation (see Configuration > Simple test operation < <[F5]> Graphical test operation). The zoom can be adjusted using auto scaling or set manually.

Displaying a reference curve

A reference curve can be displayed as an aid for assessment and manual analysis of a live measurement curve. This curve must first be saved in Graphical test operation (see Configuration > Simple test operation < <[F5]> Graphical test operation). The reference curve is shown in violet.

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6.2.1 Displaying numerical results in the M1-1 and M1-2 curve view

On the M1-1 or M1-2 info page containing the measurement curve graph, you have the option to display additional numerical results or sensor live values. The curve is then shown in the top half of the display, while up to six numerical values can be displayed in the lower half. The values to be displayed are selected in the configuration menu "Setup user-defined values" (see Configuration > Setup user-defined values > M1 User defined meas. values in curve).

P 3 M 1-1	bur_03 PC: 17			S:Ready (1077) NOK: 13			77)	ок
85 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1	THM4	×/[mm] 9.0	
Y	1 Ret	turnP.Y		5.316	661	N		4
Т	H4 P	ass Y		2.434	42	N		
V	V1 Ab	sMax Y		5.316	661	N		
EN1 Start X			8.236	682	mm			
W3 AbsMax X			9.006	682	mm		a+b/2	
E	N1 E	ntry X		8.236	682	mm		
<<	:	>>	Prog	<<	Pro	g >>	Conf	ig

You can find further details on selecting the result values in the section 5.13 "User defined values" on page 163. showing two measurement curves in parallel (M1-3).

6.2.2 Measurement curve graphs Y₁ and Y₂ (M1-3)

When you enable the Y_2 measurement channel in the Channel settings, the DIGIFORCE[®] 9307 immediately configures the M1-3 info page automatically. This page displays the two-curve graph containing both measurement curves.



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6.3 General curve data (M2-1 and M2-2)

The General curve data info page displays coordinate pairs (X/Y value pairs) from the set of results "General curve data" for $Y_1(X)$ or $Y_2(X)$. The M2-2 page for $Y_2(X)$ is only displayed if measurement channel Y_2 has been enabled in the Channel settings.

P 3	bur_03				S:Rea	ady (110	06)	OK
M 2-1		PC:	40		NOK: 34			UN
Gener	al cur	ve data	[Y1]					1 2
								3 4
Xmin	7	.80484	mm	0.25	343	N		-
Xmax	9	.01758	mm	5.26	851	N		
Ymin	7	.80484	mm	0.25	343	N		
Ymax	9	.01655	mm	5.51	270	N		Í
Start	7	.81918	mm	0.39	772	N		4
Final	7	.80484	mm	0.25	343	N		10
Return	n 9	.01655	mm	5.51	270	N		
								-
								1
								a+b/2
<<		>>		Prog <<	Pro	g >>	Cont	lig

Definition of values in the "General curve data" set of results

X _{MIN}	X/Y value pair at X-minimum
X _{MAX}	X/Y value pair at X-maximum
Y _{MIN}	X/Y value pair at Y-minimum
Y _{MAX}	X/Y value pair at Y-maximum
Start	X/Y value pair at start of measurement (first measurement value pair)
Final	X/Y value pair at end of measurement (last measurement value pair)
Return	X/Y value pair at return point (last measurement value pair in forward curve segment)

6.4 Info page overall result (M3)

The M3 info page lets you display the evaluation result as a global Good/Bad result (OK/NOK evaluation). You can opt to display the result as the text Pass/Fail or as a happy/sad smiley face.

You can also add an acknowledgement function to the overall result page, which prompts for confirmation by the operator (see Configuration > Basic setup menu > Acknowledgement function setup).

M3 Overall result as text display





M3 Overall result using smileys





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6.5 Info page, Entry/Exit for windows (M4-1)

The M4-1 info page displays the Entry/Exit coordinate pairs for the active evaluation elements of type window (W). If evaluation windows are also enabled for the Y2(X) measurement curve, the information is displayed in a top section for the Y1(X) curve and in a bottom section for the Y2(X) curve.

P 3	b	ur_03	S:Re			
M 4-1	P	PC: 40	NOK: 34			
	E	intry	Exit			
	X[mm]	Y1[N]	×[mm]	Y1[N]	3	
W1	9.01403	5.20737	9.01706	5.20737		
W2	909090	909090	909090	909090		
W3	9.01169	3.63920	8.97046	2.96910	5	
	×[mm]	Y2[s]	X[mm]	Y2[s]		
W4	909090	909090	909090	909090	1	
					4	
					1 a+l	
	-	Dr.	Da cc D		optio	

6.6 Info page, Entry/Exit (M4-2)

The M4-2 info page displays the Entry/Exit coordinate pairs for the active evaluation elements of type threshold (TH), trapezoid window (TX or TY) and envelope (EN). If evaluation elements are also enabled for the Y2(X) measurement curve, the information is displayed in a top section for the Y1(X) curve and in a bottom section for the Y2(X) curve.

The M4-2 info page also shows the Entry/Exit value for window evaluation elements, provided all active evaluation elements can be displayed in full.

P 3	b	S:Ready (1			ady (110	06)	or	
M 4-2	F		NOK: 34				UN	
	E	Exit					1 2	
	X[mm]	Y1[N]		X[mm]	Y1[N]		3 4
W1	9.01403	5.207	37	9.017	06	5.2073	7	
W2	909090	90909	90	90909	0	909090)	
W3	9.01169	3.639	20	8.970	46	2.9691	0	-
TH4	8.72717	2.404	82					
EN1	8.23682	2.232	90	8.549	23	2.4060	8	4
	×[mm]	Y2[s]		X[mm]		Y2[s]		1
W4	909090	9090	90	90909	0	909090)	->> 1 a+b/2
<<		>> F		<<	Prog >>		Cor	nfig
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6.7 Info page, User selected values (M5-1 and M5-2)

You can specify up to 24 measurement values or results for display in the User selected values tables M5-1 and M5-2. These values are selected in the Configuration under "Setup user-defined values" (Configuration > Setup user-defined values > M5-1 or M5-2). Please note that these values are not coordinate pairs.

P 3		bur_03		S:Re	ady (10	49)	OK
M 5-1		PC: 44		N	OK: 37		UK
User s	elect	ed values1					1 2
1 V	V1 En	try X	9.02	014	mm		3 4
2 T	H4 P	ass X	8.72	717	mm		
3 E	N1 E	ntry X	8.23	682	mm		
							4
							4
							1
							a+b/2
<<	:	>>	Prog <<	Pro	og >>	Co	onfig

You can export the values in the User selected values tables via the optional Fieldbus interface (e.g. Profibus) and via the standard communications interfaces.

6.8 Info page, Statistics (M6)

The Statistics info page shows the total percentage of failed parts (NOK evaluations) out of the total number of parts. It also shows the NOK percentage of all active individual evaluation elements with respect to the total number of NOK results. This display can help you quickly deduce the cause of any NOK measurements.

Example of statistics from screenshot:

Of the 40 parts in total, 34 were evaluated as NOK. The total NOK percentage is hence 85%. The window1 evaluation element (W1) was the source of 53.4% of all the NOK measurements, and therefore contributed most often to the NOK overall evaluation.



To analyze the process reliability more closely, you can display a trend diagram or histogram of the entry-exit coordinates for each active evaluation element. To do this, use the UP/DOWN cursor keys to select the relevant evaluation element and then press <Enter>. Press <ESC> to return to the Statistics info page (M6) at any time.

The following values are displayed in the trend diagram/histogram:

Evaluation element	Values in the trend diagram/histogram
	The window entry and exit values are displayed and analyzed. For an entry/exit on the right or left, the frequency distribution between the limits Y_{MIN} and Y_{MAX} is displayed and analyzed.
Window	For an entry/exit on the bottom or top, the frequency distribution between the limits X_{MIN} and X_{MAX} is displayed and analyzed.
	If an entry side or exit side is not configured, the respective diagram and analysis is not shown.

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Trapezoid X	The trapezoid X entry and exit values are displayed and analyzed. The frequency distribution between Y_{MIN} and Y_{MAX} is displayed and analyzed. If an entry side or exit side is not configured, the respective diagram and analysis is not shown.
Trapezoid Y	 The trapezoid Y entry and exit values are displayed and analyzed. The frequency distribution between X_{MIN} and X_{MAX} is displayed and analyzed. If an entry side or exit side is not configured, the respective diagram is not shown. If neither an entry side nor an exit side is configured, the analysis is not shown.
ThresholdThe threshold crossover (intersection) is displayed and analyzedFor threshold type X, the frequency distribution between Y _{MIN} and displayed and analyzed.For threshold type Y, the frequency distribution between X _{MIN} and displayed and analyzed.If a crossover direction is not configured, the analysis is not show	
Envelope	The envelope entry and exit values are displayed and analyzed. For an entry on the right or left, the frequency distribution between the limits Y_{MIN} and Y_{MAX} is displayed and analyzed. For an entry on the bottom or top, the frequency distribution between the limits X_{MIN} and X_{MAX} is displayed and analyzed.
Rotary switch	No trend/histogram analysis
Mathematical function	Up to six of the assessable operands of the mathematical functions are displayed and analyzed. The frequency distribution between the minimum value and the maximum value is displayed and analyzed.

Note

Please note that the saved values for the trend diagram and histogram are stored in the volatile memory, i.e. the data is lost when the power supply is switched off.

6.8.1 Statistics, Histogram info page (M6-H)

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You can use the **[F4]** function key to switch between the Trend and Histogram views. The Histogram view shows the frequency distribution of the measured values (see table above) in eight fixed classes within the min/max limits. If the measured value cannot be found for a measurement, e.g. because the measurement curve does not even reach the window area, the frequency value of the ninth class (invalid value) is incremented. The histogram view can help you assess process reliability more effectively. For instance, if the measured values often lie close to the tolerance limits, then one can expect a higher proportion of NOK results.

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Toggle key: switch between trend/histogram view [F4]



6.8.2 Statistics, Trend info page (M6-T)

You can use the **[F4]** function key to switch between the Trend and Histogram views. The Trend view displays the relevant measurement value over the last 100 measurements maximum within the min/max limits. A red line is displayed if a measurement does not result in a measurement value.



Toggle key: switch between trend/histogram view [F4]



6.9 Info page, Order sheet (M7)

The Order sheet info page is not used for displaying specific measurement data or results. It is a "data container" via which you can transfer administrative or component-specific information for data logging purposes. You can edit the order sheet manually via the Basic setup menu (Configuration > Basic setup menu > Order sheet setup). It is far more efficient, however, to perform reading/writing via the Fieldbus interface to a PLC (e.g. via Profibus). In this case, the PLC can write relevant information to the container, and this information can then be saved with a measurement data log made after the measurement (e.g. using the DigiControl PC software).

The order sheet is created globally and not for a specific program, i.e. the same basic set of data is used whatever the measurement program.

Order sheet parameters

Parameter	Meaning
Operator	Name of operator (string [64 characters])
Shift	Selection from six shifts; shift name (string [64 characters])
Shift counter	Part counter and NOK counter for the active shift. The counter values are incremented in all measurement programs (range 0 4294967296)
Date / Time	Date/time of measurement (updated at end of measurement)
Order number	Order number (string [64 characters])
Batch	Batch name (string [64 characters])
Component	Component name (string [64 characters])
SN1	Serial number SN1 (string [64 characters])
SN2	Serial number SN2 (string [64 characters])



7 Signal timing diagrams

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7.1 Selecting a measurement program

7.1.1 Changing the measurement program without program acknowledgement



* IN_PROG [6..0] for 128 measurement programs.

Cycle

- The controller writes the required program number (coded in binary) to the address inputs and checks whether the DIGIFORCE[®] 9307 is ready (OUT_READY =1).
- b. The controller sets the strobe signal (IN_STROBE = 1) for transferring the program number.
- c. On detecting the strobe signals, the DIGIFORCE[®] 9307 sets the READY signal to "0". Once processing is finished, it sets the signal back to "1".
- d. At the end of the program-selection cycle, the DIGIFORCE® 9307 enables the output signal OUT_STROBE as the acknowledgment for the external PLC. If the PLC identifies the signal OUT_STROBE from the 9307 the IN_STROBE signal can be reset (IN_STROBE = 0).
- e. As soon as the complete cycle has finished, the DIGIFORCE® 9307 sets the READY signal back to "1". Following the withdrawal of the IN_STROBE signal the OUT_STROBE signal will be reset to "0".

Tip:

You can hard-wire unused address inputs (IN_PROG[]) to the reference ground.

7.1.2 Changing the measurement program with program acknowledgement



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* IN_PROG[6..0] and OUT_PROG[6...0] for 128 measurement programs. You can define a userconfigurable PLC output for the signal "OUT_PROG[6..0]".

Cycle

- The controller writes the required program number (coded in binary) to the address inputs and checks whether the DIGIFORCE[®] 9307 is ready (OUT_READY =1).
- b. The controller transmits the strobe signal (IN_STROBE) for transferring the program number.
- c. On detecting the strobe signals, the $\mathsf{DIGIFORCE}^{\circledast}$ 9307 sets the READY signal to "0".
- d. The DIGIFORCE[®] 9307 refreshes the echoed program number at the address outputs (OUT_PROG[4..0]*) with the chosen program.
- e. At the end of the program-selection cycle, the DIGIFORCE[®] 9307 enables the output signal OUT_STROBE. If the PLC identifies the signal OUT_STROBE from the 9307, it can assume and validate the acknowledged program number OUT_PROG[4...0]* from DIGIFORCE[®] 9307.
- f. As soon as the complete cycle has finished, the DIGIFORCE[®] 9307 sets the READY signal back to "1". Following the withdrawal of the IN_STROBE signal the OUT_STROBE signal will be reset to "0".

Tip:

You can hard-wire unused address inputs (IN_PROG[]) to the reference ground.

7.2 Starting / stopping a measurement externally

You also have the option of using internal events to start a measurement in the DIGIFORCE 9307 and stopping them independently. You can configure the settings for this in the Measurement mode configuration menu (see section 5.7.4 "Start/Stop mode on page 102). The signal timing diagrams for the measurement and evaluation phases follow exactly the same cycle as shown here.

7.2.1 Without measurement data logging

Standard measurement cycle without measurement data logging via the communications port (Ethernet, USB, RS-232). For a Profibus connection, all results are available the moment that "OUT_READY" = 1.



Cycle

- a. The checks whether the DIGIFORCE[®] 9307 is ready (OUT_READY =1).
- b. The PLC starts the measurement with "IN_START" = 1
- c. During the measurement phase, the DIGIFORCE[®] 9307 sets the signals "OUT_OK" and "OUT_NOK" to 1 and "OUT_READY" to 0.
- d. The PLC stops the measurement by setting the signal "IN_START" to 0
- e. The DIGIFORCE 9307 updates the result during the evaluation phase:
- f. OUT_OK = 1 and OUT_NOK = 0: OK measurement
- g. OUT_OK = 0 and OUT_NOK = 1: NOK measurement
- h. When the evaluation phase cycle has finished, the DIGIFORCE[®] 9307 sets the "OUT_READY" signal to 1 (in standby).

7.2.2 With measurement data logging

The DigiControl PLUS software for the DIGIFORCE[®] 9307 lets you log the data automatically after each measurement. When data logging is enabled, the "OUT_READY" signal, which tells you that the instrument is in standby and ready for measurements, is not set until data transmission is complete. The length of time required for data logging depends on the choice of communications interface and on the size of the measurement curve. The data logging period shown in the signal timing diagram is the time typically taken when the Ethernet port is used.



* You can define a user-configurable PLC output for the signal "OUT_PC_LOGGING".

Cycle

- a. At the start of the measurement phase, DigiControl PLUS (PC software) sets the signal "OUT_PC_LOGGING" to 1.
- b. The controller (PLC) checks whether the DIGIFORCE[®] 9307 is ready (OUT_READY =1).
- c. The PLC starts the measurement with "IN_START" = 1
- d. During the measurement phase, the DIGIFORCE[®] 9307 sets the signals "OUT_OK" and "OUT_NOK" to 1 and "OUT_READY" to 0.
- e. The PLC stops the measurement by setting the signal "IN_START" to 0
- f. The DIGIFORCE 9307 updates the result during the evaluation phase:
- g. OUT_OK = 1 and OUT_NOK = 0: OK measurement
- h. OUT_OK = 0 and OUT_NOK = 1: NOK measurement
- i. When the evaluation phase cycle has finished, the DIGIFORCE[®] 9307 sets the "OUT_READY" signal to 1 (in standby).

Тір

To optimize cycle times, the PLC can retrieve the OK/NOK evaluation immediately after the measurement rather than waiting for the READY signal, which it can check before the next measurement.

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7.3 External tare

7.3.1 Without tare warning

Standard cycle without monitoring of tare warning limit; measuring channel "Y1" used as example



Cycle

- a. The checks whether the $DIGIFORCE^{(i)}$ 9307 is ready (OUT_READY =1).
- b. The PLC starts the tare process with "IN_TAREY1 = 1".
- c. The DIGIFORCE $^{\ensuremath{\mathbb{B}}}$ 9307 then sets "OUT_READY" to 0.
- d. On detecting "OUT_READY = 0", the PLC can withdraw the tare request ("IN_TAREY1"=0).
- e. On completing the cycle, the DIGIFORCE[®] 9307 sets "OUT_READY" to 1 (in standby).

7.3.2 With tare warning

For strain gauge channels, the DIGIFORCE[®] 9307 can generate a warning if the sensor signal being tared exceeds a definable threshold. You can enable and set this threshold in the Channel setup menu for strain gage sensors (further details are given in section 5.6.3 "Strain gauge sensors" on page 69).



* You can define a user-configurable PLC output for the signal "OUT_WARNING_TARE".

Cycle

- a. The checks whether the DIGIFORCE[®] 9307 is ready (OUT_READY =1).
- b. The PLC starts the tare process with "IN_TAREY1 = 1".
- c. The DIGIFORCE[®] 9307 then sets "OUT_READY" to 0.
- d. If the online sensor signal exceeds the set warning limit, the DIGIFORCE[®] 9307 sets the output OUT_WARNING_TARE.
- e. On detecting "OUT_READY = 0", the PLC can terminate the tare process with "IN_TAREY1".
- f. When the cycle is finished, the DIGIFORCE[®] 9307 sets "OUT_READY" to 1 (in standby). The PLC can now evaluate the warning output "OUT_WARNING_TARE".

7.4 Online signals

7.4.1 Window evaluation with online signal

For the "Window" evaluation element, you can specify that the DIGIFORCE[®] 9307 enables the online signal "OUT_NOK_ONL1" or "OUT_NOK_ONL2" if a window evaluation criterion is infringed. This function is often used to monitor the initial-contact region of press-fit curves.

If the curve exits the window incorrectly, for instance because misalignment of the parts to be joined causes an unexpected rise in force, the DIGIFORCE[®] 9307 enables the online signal assigned to this window. This can be used to stop the press-insertion process early to pre-empt any damage to the equipment, tools or work pieces. The DIGIFORCE[®] 9307 resets the online signals "OUT_NOK_ONL1" and "OUT_NOK_ONL2" again once a new measurement starts.



* The signal sampling method used may increase the typical delay shown here.

Cycle

- a. The checks whether the DIGIFORCE[®] 9307 is ready (OUT_READY =1).
- b. The PLC starts the measurement with "IN_START" = 1
- c. During the measurement phase, the DIGIFORCE[®] 9307 sets "OUT_NOK_ONL1" to 0 and/or "OUT_NOK_ONL2" to 0.
- d. If the evaluation window is infringed when online evaluation is being used, the DIGIFORCE[®] 9307 enables the online signal.
- e. Valid transit (e.g. left to right without infringement): "OUT_NOK_ONL1" = 0 or "OUT_NOK_ONL2" = 0
- f. In the event of an infringement (e.g. exit through top of window), the DIGIFORCE[®] 9307 sets the respective online signal to "1" ("OUT_NOK_ONL1" = 1 or "OUT_NOK_ONL2" = 1).



7.4.2 Online switching signals S1 to S4

The DIGIFORCE[®] 9307 can enable the switching signals S1 to S4 in measurement mode and in setup mode if a measurement exceeds a set value.



Warning!

This is NOT a substitute for safety devices or protective measures.

Online switching signals S1 to S4 are NOT a substitute for safety devices or protective measures.

• Use additional safety devices and protective measures.

Note

The switching signals S1 to S4 do not meet the requirements of a safety switch. It is the duty of the owner of a complete system, such as a press, to fit the system with the required safety devices and to take necessary protective measures.

The DIGIFORCE[®] 9307 sets a channel-X switching signal if the X-channel goes beyond the set Xchannel value referred to the "Absolute" reference. When the channel goes below the set value, the DIGIFORCE[®] 9307 resets the signal back to its original level. In the "Absolute" reference case, the DIGIFORCE[®] 9307 uses the zero point of the configured sensor as the reference. For sensors that make relative measurements, the reference is usually taken as the start of the measurement.

The DIGIFORCE[®] 9307 can set/reset the signal in measurement mode when in standby (waiting to start measurement) and during an active measurement.



Configuration of "OUT_S1":		
Channel	X	
Value	7.5 mm	
	High Active	
Reference	Absolute	

* The signal sampling method used may increase the typical delay shown here.

7.4.2.2 Switching signals for channel "X" with TRIGGER reference

The DIGIFORCE[®] 9307 can only set/reset the switching signal for channel "X" with trigger reference during an active measurement, i.e. after the trigger event.

The reference used for channel "X" is the trigger event, for instance this may be the contact force of a press ram on a component.



Configuration of "OUT_S1":		
Channel	X	
Value	12.5 mm	
	High Active	
Reference	Y-trigger	

* The signal sampling method used may increase the typical delay shown here.

7.4.2.3 Switching signals for channel "Y"

The DIGIFORCE[®] 9307 sets a channel-Y switching signal when the Y-channel exceeds the specified Y-channel value. When the channel goes below the set value, the DIGIFORCE[®] 9307 resets the signal back to its original level. The signal can be set/reset in measurement mode when in standby (waiting to start measurement) and during an active measurement.



Configuration of "OUT_S1":		
Channel	Y	
Value	500 N	
	High Active	

* The signal sampling method used may increase the typical delay shown here.



7.5 Acknowledgement function

You can use the signal-light function with the DIGIFORCE 9307 to control indicator lights and a buzzer for direct visual and acoustic signaling of the OK/NOK evaluation. In addition, the DIGIFORCE[®] 9307 can handle an acknowledge input for OK and/or NOK components where this is required. This acknowledge function is combined with the lock output "OUT_ACK_LOCK".

7.5.1 Example of a NOK evaluation using following parameter settings

"Acknowledgement function" configuration					
Acknowledgement function		ON			
Acknowledge OK parts		OFF			
Acknowledge NOK parts		ON			
оит_ок	a				
OUT_NOK				(C)	

OUT_READY				
OUT_ACK_NOK*				
OUT_ACK_LOCK*				
OUT_BUZZER	PM signal			
IN_ACK_NOK	б			
	() min 2	0 t _{typ}	[ms]

* You can define a user-configurable PLC output for the signals "OUT_ACK_NOK" and "OUT_ACK_LOCK".

Cycle

- a. During the evaluation phase following a measurement, the DIGIFORCE[®] 9307 refreshes the control signals for the evaluation "OUT_OK" and "OUT_NOK" (in this case OUT_NOK = 1). In addition, the DIGIFORCE[®] 9307 enables the signal-light signal "OUT_ACK_NOK" (flashing), the lock output "OUT_ACK_LOCK" = 1 and the buzzer output "OUT_BUZZER" (PWM signal).
- b. As soon as the DIGIFORCE[®] 9307 detects the acknowledgement from the user via the signal "IN_ACK_NOK" = 1, it sets the signal-light signal "OUT_ACK_NOK" to 1 (solid light). The DIGIFORCE[®] 9307 simultaneously sets the lock output "OUT_ACK_LOCK" to 0 and the buzzer output "OUT_BUZZER" to 0.
- c. When the cycle is finished, the DIGIFORCE[®] 9307 sets "OUT_READY" to 1 (in standby). The signal-light signal "OUT_ACK_NOK" remains active until the start of the next measurement.

7.5.2 Example of a NOK evaluation (without acknowledgement)

Configuration		
Acknowledgement function	ON	
Acknowledge OK parts	OFF	
Acknowledge NOK parts	OFF	

OUT_OK	
OUT_NOK	
OUT_READY	
OUT_ACK_OK*	
OUT_ACK_NOK*	
OUT_BUZZER	PM signal
() t _{ivp} [ms]

 * You can define a user-configurable PLC output for the signals "OUT_ACK_NOK" and "OUT_ACK_LOCK".

7.5.3 Example of an OK evaluation (without acknowledgement)

Configuration		
Acknowledgement function	ON	
Acknowledge OK parts	OFF	
Acknowledge NOK parts	OFF	

OUT_OK	
OUT_NOK	
OUT_READY	
OUT_ACK_OK*	
OUT_ACK_NOK*	
OUT_BUZZER	
	D t _{vp} [ms]

* You can define a user-configurable PLC output for the signals "OUT_ACK_NOK" and "OUT_ACK_LOCK".

7.6 External actuation of a statistics reset

You can use the "IN_RESET" control signal to reset the piece counter and NOK counter and to reset the statistics from the evaluation elements. The DIGIFORCE[®] 9307 resets the statistics from all the measurement programs in this case.

The following values are reset by this function:

- Piece counter and NOK counter for all measurement programs
- NOK percentage for individual evaluation elements.
- Trend and histogram data for individual evaluation elements
- Shift counter (job sheet)

The function "Reset statistics" does not affect the reading of the total tool counter, which records the measurements from all the measurement programs. For more information on the total tool counter, see section 5.3.3 "Controlling the measurement display menus" on page 58.



Cycle:

- a. The PLC first checks whether "OUT_READY = 1" (instrument ready)
- b. The PLC starts the reset process with "IN_RESET = 1".
- c. The DIGIFORCE $^{\ensuremath{\mathbb{S}}}$ 9307 then sets OUT_READY to 0
- d. On detecting "OUT_READY = 0", the PLC can withdraw the reset request with "IN_RESET" = 0.
- e. When the cycle is finished, the DIGIFORCE[®] 9307 sets "OUT_READY" to 1 (in standby).

7.7 External actuation of sensor test

You can use the "IN_STEST" signal to run the sensor test configured in the DIGIFORCE[®] 9307. You can configure the sensor test to check the sensor signals from the measurement channels X, Y_1 and Y_2 against a saved value, including a definable tolerance.



* You can define a user-configurable PLC output for the signal "OUT_OK_STEST".

Cycle:

- a. The PLC first checks whether "OUT_READY = 1" (instrument ready)
- b. The PLC starts the sensor test with "IN_STEST = 1".
- c. The DIGIFORCE[®] 9307 then sets "OUT_READY" to 0
- d. The DIGIFORCE[®] 9307 refreshes the sensor test result:

"OUT_OK_STEST = 0"	sensor test = NOK
"OUT_OK_STEST = 1"	sensor test = OK

- e. On detecting "OUT_READY = 0", the PLC can terminate the process with "IN_STEST = 0".
- f. On completing the cycle, the DIGIFORCE[®] 9307 sets "OUT_READY" to 1 (in standby); the PLC can now evaluate the result "OUT_OK_STEST".

7.8 Reference travel - incremental sensors

For incremental sensors with distance coding you can use the reference travel function to find the absolute sensor position. For this task you need to travel over two adjacent reference marks so that the DIGIFORCE[®] 9307 can determine the current absolute position.

You need to use the control signals "IN_REF_MEAS" and "OUT_REF_MEAS_OK" to find the absolute position during the reference travel.

Even for multi-point incremental sensors (sensors that have multiple reference marks), it is possible for you to use the reference travel function to travel over the reference marks and thereby set the internal counter to a defined position. In this case each reference pulse results in the counter being set.

In measurement mode, the DIGIFORCE[®] 9307 does not evaluate the travel across reference marks.

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Successful reference travel



Invalid reference travel



* You can define a user-configurable PLC output for the signal "OUT_REF_MEAS_OK".

In this example of a reference travel cycle, the sensor has reached only one reference mark. For a valid i.e. successful reference travel cycle, however, the sensor would need to have reached at least two reference marks.

Cycle

- a. The PLC first checks whether "OUT_READY = 1" (instrument ready) and then sets the signal "IN_REF_MEAS" to 1.
- b. The PLC initiates a reference travel operation (e.g. initial travel of press ram)
- c. As soon as the DIGIFORCE[®] 9307 has measured the current absolute position, the output "OUT_REF_MEAS_OK" is set to 1. If it is not possible to find an absolute position, "OUT_REF_MEAS_OK" remains at 0 (timeout managed via PLC).
- d. The PLC can then withdraw the "IN_REF_MEAS" request.
- e. On completing the cycle, the DIGIFORCE[®] 9307 sets "OUT_READY" to 1 (in standby).

Tip:

Perform a reference travel operation at a lower travel speed to avoid an incorrect measurement of the absolute position.



burster

DIGIFORCE®9307

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