



# HEIDENHAIN



Operating Instructions

## ND 1100 QUADRA-CHEK

(QC 100)

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**Quadra-Chek<sup>®</sup> 100**

**User's Guide**

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## **Safety and Maintenance Considerations**

General safety precautions must be followed when operating the system. Failure to observe these precautions could result in damage to the equipment, or injury to personnel. It is understood that safety rules within individual companies vary. If a conflict exists between the material contained in this guide and the rules of a company using this system, the more stringent rules should take precedence.

Although Metronics strongly recommends that you read all parts of this guide, it is essential for reliable and safe operation to read the first portions up to and including Chapter 2: Operation, prior to operating the QC100.

### **Location and Mounting**

The QC100 must be placed or mounted on a stable, reliable surface. If the QC100 should fall, it could become seriously damaged and more importantly could cause injuries to the user. For mounting instructions, refer to the Getting Started section of Chapter 2: Operation, for the mounting bolt hole pattern.

### **Cleaning**

Use only a cloth dampened with water and a mild detergent for cleaning the exterior surfaces. Never use abrasive cleaners, and never use strong detergents or solvents. Only dampen the cloth, do not use a cleaning cloth that is dripping wet.

### **Electrical**

Do not allow the power cord to be located such that it can be walked on or create a tripping hazard.



**WARNING!**

#### **WARNING**

**Unplug the QC100 from the electrical outlet before cleaning.**

#### **WARNING**

**The QC100 is equipped with a 3-wire power plug that includes a separate ground connection. Always connect the power plug to a 3-wire grounded outlet. The use of 2-wire power plug adapters or any other connection accessories that remove the third grounded connection create a safety hazard and should not be permitted. If a 3-wire grounded outlet is not available, ask your electrician to provide one.**

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**General maintenance**

Unplug the QC100 from the wall outlet and seek the assistance of a qualified service technician if:

- The power cord is frayed or damaged or the power plug is damaged
- Liquid is spilled or splashed onto the enclosure
- The QC100 has been dropped or the exterior has been damaged
- The QC100 exhibits degraded performance or indicates a need for service some other way

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## **Backup battery charging**

The QC100 utilizes an internal battery to maintain system configuration settings during power interruptions. A battery circuit charges this backup battery during periods of normal operation.

When the QC100 is used on a daily basis, the backup battery will be adequately charged to maintain configuration settings during power outages. However, over extended periods of nonuse, the battery might lose the charge necessary to maintain configuration settings. To keep the backup battery charged over extended periods of nonuse, apply power to the QC100 and leave it turned on for a minimum of 2 days each month.

## **FCC compliance statement**

FCC Rule NP15R Rev. 23, June, 1989

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions in this guide, may cause harmful interference to radio communication. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Shielded cables must be used with this unit to ensure compliance with Class A FCC limits. The connection of a nonshielded equipment interface cable to this equipment will invalidate the FCC Certification of this device and may cause interference levels which exceed the limits established by the FCC for this equipment. It is the responsibility of the user to obtain and use a shielded equipment interface cable with this device. Do not leave cables connected to unused interfaces. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

### **For Canadian Users:**

This Class "A" digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe "A" respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

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# Introduction

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## About this manual

The material in this guide is divided into 5 chapters ranging from introductory material and basic operation to more advanced topics including system configuration. If you are an advanced user of digital readouts, feel free to skim the material contained in the first two chapters of this guide, but do not begin to operate the readout unless you're confident that you understand the essential information contained in these chapters.

After an initial review, this guide will become an invaluable reference source that should be used routinely to answer questions and ensure smooth continued operation of the readout. The comprehensive table of contents and index facilitate rapid access to specific information contained within the guide.

## Who should read this guide

This user's guide is intended for operators, technicians, supervisors and dealer representatives.



### NOTE

**While system configuration and set up instructions are provided in Chapter 4: System Setup, this information is intended only for technically qualified supervisors and dealer representatives. Operators should not attempt to alter the configuration of the QC100.**

## What this guide covers

### Chapter 1: Overview

An overview of QC100 system including specifications

### Chapter 2: Operation

Detailed descriptions of controls and indicators, and instructions for measuring, constructing and creating features

### Chapter 3: Communications

Serial (RS232) and parallel communication with printers and IBM-compatible personal computers

## Introduction

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### Chapter 4: System setup

System configuration instructions for technically qualified supervisors and dealer representatives

### Chapter 5: Options

Descriptions of QC100 series options

## Conventions

### Basic terms

The terms **Quadra-Chek 100**, **QC100** and **system** used in this guide refer to the Quadra-Chek 100 digital readout. The term **comparator** is used to refer to any device intended to measure parts in 2 dimensions. The term **crosshairs** is used to refer to the targeting portion of measuring machines.

### Measurement polarity

It is assumed in all discussions of measurements that:

- **Moving crosshairs to the right** causes measure counts to increase in a **positive direction**; 1 to 2 to 3 and so on.
- **Moving crosshairs up** causes measure counts to increase in a **positive direction**; 1 to 2 to 3 and so on.
- **Rotating crosshairs counterclockwise** causes measure counts to increase in a **positive direction**; 1 degree to 2 degrees to 3 degrees and so on.
- This count direction can easily be reversed if necessary. Reversing the count direction is discussed later in [Chapter 4: System Setup](#).

### Measurement resolution in the guide

In most cases the display resolution shown on screens in this guide will be one ten-thousandths of an inch (0.0001) or two microns metric (0.002). The display resolutions shown in this manual are not meant to suggest resolutions that should be set on your system for the instrument being used, they are only examples.

**Icons**



**WARNING!**



**CAUTION!**



This guide uses the following icons to highlight information:

The raised hand icon indicates a warning regarding a situation or condition that could lead to personal injury or death. You should not proceed until you read and thoroughly understand the warning message. Warning messages are shown in bold type.

The exclamation point icon indicates a caution regarding a situation or condition that could lead to equipment malfunction or damage. You should not proceed until you read and fully understand the caution message. Caution messages are shown in bold type.

The note icon indicates additional or supplementary information about an activity or concept. Notes are shown in bold type.

**Type styles**

Warnings, cautions, notes and the titles of front panel keys or system commands and menus shown in instructions are shown in bold type.

**Accuracy and precision**

The QC100 is capable of great accuracy and precision and may surpass the measurement-accuracy capability of the human operator. The system is also capable of displaying higher resolution and more significant figures than is often needed. These facts may be important in your interpretation and use of the measurement data provided by the system.

**System configuration and setup**

Metronics, Incorporated assumes that all QC100 systems will be configured and setup for the end-user by dealer or OEM representatives. This setup includes calibration according to the user's optical comparator or similar device, and configuration of error compensation if necessary.

When the end-user installs a new comparator, it will probably be necessary to perform configuration and setup again. In that case, technically qualified supervisory personnel can refer to [Chapter 4: System Setup](#), or can contact their dealer representatives for assistance.



**WARNING!**

### **WARNING**

There is never any reason to open the QC100 enclosure. There are no user-serviceable components or assemblies inside. As with any electronic instrument, there is a danger of electrical shock and damage to the instrument if the enclosure is opened.

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## Index



# Chapter 1

## Overview

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The Quadra-Chek 100® is an advanced digital readout system for performing 2, 3 and 4 axis measurements at very high levels of precision and accuracy. The QC100 can be used with optical comparators, toolmaker's microscopes, touch-probes and video measurement systems to perform precision measurements as part of in-line production activities or final quality inspection.

The intuitive interface will be familiar to users of the Quadra-Chek 1000® and other Metronics products. Operators will find the QC100® easy to understand and use thanks to a large LCD display and front panel keys clearly marked with familiar function and mode symbols.

The large LCD displays alphanumeric and graphic information for the current measurement, measurement features and measurement data clearly on one screen, eliminating the need to page or scroll for information.



Panel keys are provided for entering numeric data, zeroing axes, turning the LCD on or off and sending data to a printer or computer.

Softkeys are also provided that work in conjunction with changing measurement-specific functions displayed on the LCD screen.

Two large FastTrack keys located over the LCD can be programmed as hotkeys that initiate frequently used system functions and can be quickly



pressed without looking at the front panel. In addition, most keys on the front panel can be programmed as hotkeys to initiate commonly used functions.

All front panel keys provide tactile sensory feedback, and many key-press operations can be configured by supervisors or dealer representatives to generate an audible sound.

Speaker and external speaker jack outputs are provided that can be adjusted for quiet or noisy environments. Ear phones can be plugged into the external speaker jack to facilitate silent operation in quiet environments.





Input/Output connectors

The compact ergonomic design and adjustable-tilt front panel of the QC100 allow users to locate and mount the instrument in a wide variety of environments to accommodate nearly any viewing requirement. The tilt front panel can be adjusted and secured in any convenient position. Rubber feet on the bottom prevent slipping when the system is not permanently bolted to a worksurface. Bolt holes are provided in the mounting stand that match the pattern of the QC 1000.

Measurements viewed on the front panel LCD can be transmitted to an IBM-compatible personal computer over a standard serial port connection, or to a printer over a parallel or serial port. An infrared (IRDA) port is also included on the front panel for communication with computers and other infrared-compatible devices.



An optional foot switch and remote keypad are available for control and data entry when the user is not close to the front panel.



### Available options and software version

You system's available options and the software version are listed in the Language screen of the Setup menu. Refer to [Chapter 4: Setup](#) for details.

## Specifications



**Input Voltage Range:** 85 VAC to 264 VAC. 1.0 Amp maximum (Auto switchable)

**Fuse:** 1.6 Amp 250V Slow Blow 5X20mm

**Input Frequency:** 43Hz to 63Hz

### CAUTION

**For continued protection against fire, replace only with a fuse of the specified voltage and current ratings.**

### Environmental Conditions:

Temperature: 0°C to 45°C (32°F TO 113°F)  
non-condensing  
Humidity: 90%rh  
Altitude: 2000 meters  
Pollution Degree: 2  
Installation Category: II

### Dimensions:

Enclosure (WxHxD): 11.5" X 7.5" X 2.75"  
Base (WxHxD): 10" X 2" X 7.8"  
Enclosure weight: 3.5 lbs.  
Base weight: 7 lbs.

### LCD:

Size/color: 6" black and white  
Display digit size: 0.5"

### ENC tests:

#### EN61326:1998

EMC for electrical equipment for measurement, control and laboratory use

#### EN61010

Safety requirements for electrical equipment for measurement, control and laboratory use



### WARNING:

**To reduce the risk of electrical shock, never remove the cover or open the enclosure. There are no user-servicable parts inside. Refer all service requirements to qualified service personnel.**

# Chapter 2

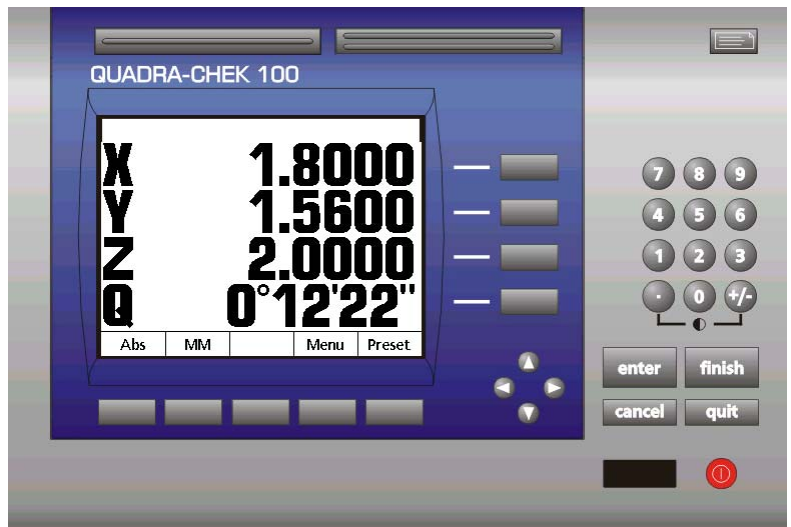
## Operation

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This chapter describes how to operate the QC100. Instructions will show typical LCD screen contents. This chapter includes:

- Measuring with the QC100 page 2-2
  - Probing and targeting page 2-2
  - Datum page 2-2
- Front panel controls and LCD screens page 2-3
  - Front panel keys page 2-3
  - LCD menus page 2-8
- Preparing for operation page 2-9
- Performing measurements page 2-15

The contents of LCD screens will reflect a system using X and Y axis encoders configured with factory default settings. Your system may also include Z and/or Q axis encoders and might have slightly different defaults and operating parameters, however the instructions in this chapter are generic and will apply equally well to all systems.



### Measuring with the QC100

The QC100 performs very precise dimensional measurements. Part measurement is a simple process that includes positioning and securing the part for measurement, establishing a datum and probing the part by targeting data points. The measurement result is displayed on the DRO screen and can be printed or sent to a computer.

### Probing and targeting

Once a datum has been established, points can be *probed* and measured by *targeting* the desired physical point on the part geometry using crosshairs or by sensing the part with a touch-probe. Crosshairs are targeted over a point by moving the part in the stage. When a touch-probe is used, the probe is placed in contact with the part and indicates the part surface displacement as the part is moved. In either case, displacement information is displayed continuously on the DRO screen.



#### NOTE

**This guide will refer to the process of a measuring point as *targeting a point* or *probing a feature* independent of the method and hardware used.**

### Datum

The locations of probed or targeted points are always referred to an absolute datum point or origin. The absolute datum coordinates are 0,0. The absolute datum can be set to any physical point on or off the part being measured by pressing Zero axes keys on the front panel. Setting the absolute datum and orienting the axes establishes a reference frame within which a second (incremental) datum can be defined for incremental measurements.

The datums can be zeroed using the Zero axes keys or can be set to non-zero values that are entered from the numeric keypad using the Preset function.

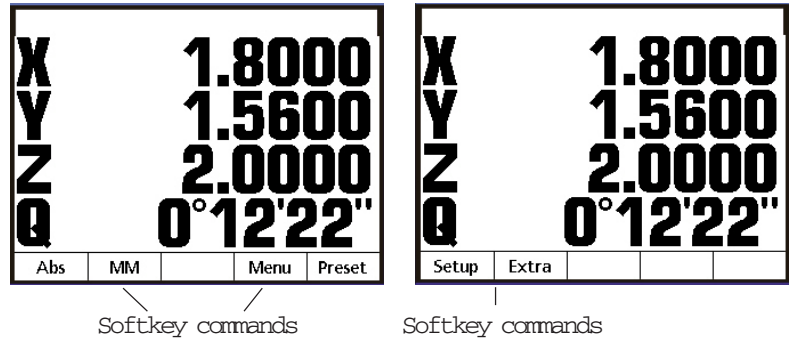
Presetting a datum is useful when measurements are made from a known part coordinate such as a point specified by a part drawing.

## Front panel controls and LCD screens

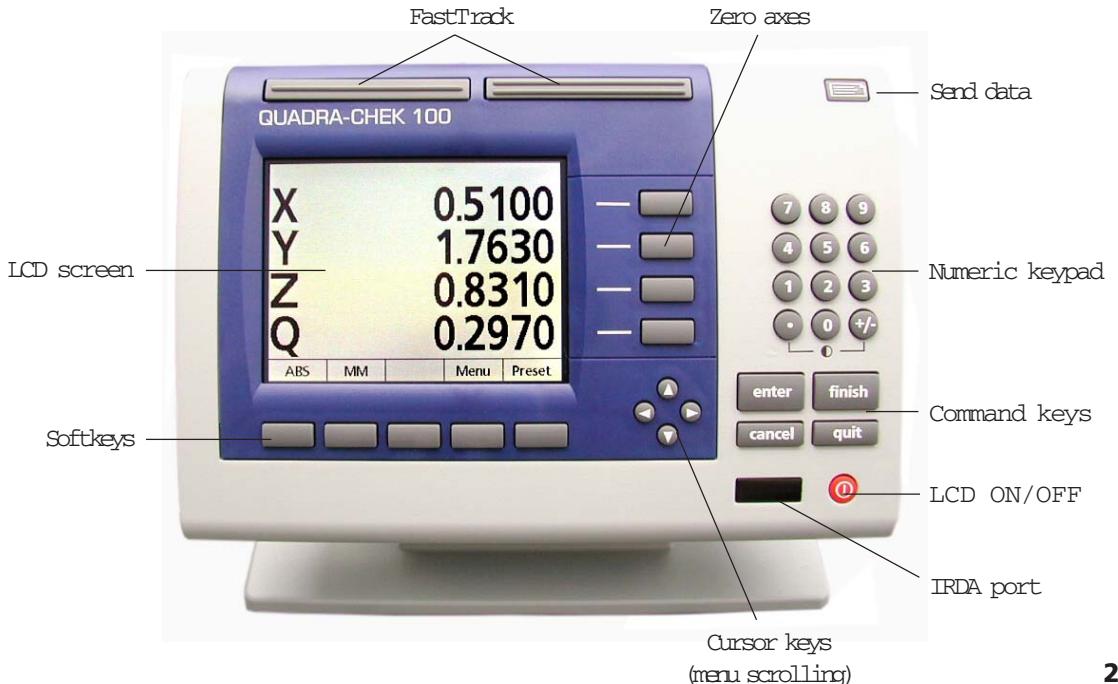
The QC100 front panel controls will be explained in detail. Explanations will include the typical LCD screen images associated with each control. Please read this portion of the guide carefully as subsequent operating instructions depend on a familiarity with user controls and LCD screen content.

## Softkeys

The softkeys initiate functions that appear above the keys at the bottom of the LCD screen. As different system functions are used, the supporting softkey screen commands change in support.



Softkey selections presented at the bottom of LCD screens provide alternative viewing, measurement and configuration functions that



are unique to specific screens. Softkeys can be configured to provide a variety of commonly used functions by supervisors or dealer representatives.



### Command keys

The command keys are used to enter individual data points, finish a data entry session, cancel (or delete) the last data entry, or quit the current activity and return to the DRO screen.



#### Enter

Enters data for a measurement. Information highlighted on the LCD is stored as measurement or configuration data. This information includes probed location coordinates (each time a point is targeted), data from stored features or alphanumeric data for a configuration data field.



#### Finish

Completes the part probing or data entry process for a measurement.





**Cancel**

Erases the last data value entered into the system from part probing or from the numeric keypad. The Cancel key can also be used to delete any highlighted feature from the feature list.



**Quit**

Aborts the current task and returns to the DRO screen.

**Cursor keys**

The 4 cursor keys (also referred to as cursor arrows) are used to scroll lists, and to navigate menus.

**Zero axes keys**

The top, middle and bottom zero axes keys are used to zero the current position of the X, Y, Z and Q axes respectively. The axes are zeroed to set the absolute or incremental datums.

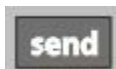
**FastTrack keys**

Programmed as hotkeys to initiate frequently used functions.

**Numeric keypad**

The keypad is used for numeric data entry. The decimal point key and +/- key can also be used to reduce or increase the LCD screen contrast if a decimal point or +/- input are not expected by the system as part of a data entry process. The screen contrast setting will be saved when the system is powered down and used as the default contrast setting the next time the system is turned on.

**Send data**



Transmits measurement result information for the displayed feature to a computer over the serial port, to a printer over the parallel or serial port, or to any infrared-compatible device over the infrared (IRDA) port.

**LCD ON/OFF**



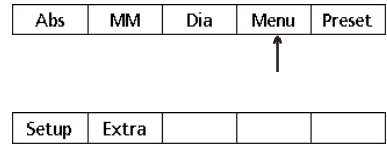
Toggles the LCD display on and off without removing power from the instrument. Pressing this switch while in the DRO screen also re-locks the setup functions if a supervisor password was entered earlier to unlock them.

**IRDA port**

Infrared transmission window for communication with infrared-compatible devices.

### Softkey menus

An important collection of configuration, measurement and display functions can be made available by activating the **Softkey Menu** functions. These functions are contained in the **Setup** and **Extra** menus which are displayed by pressing the **Menu** softkey.



### Setup menu



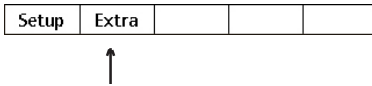
The **Setup menu** is used only by supervisors and dealer representatives to configure the advanced measurement, display and communication parameters of the QC100 system. Use of the Setup menu is discussed for supervisors and dealer representatives later in [Chapter 4: Setup](#).



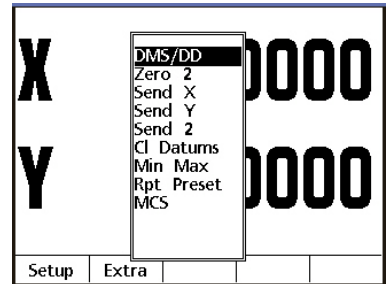
#### NOTE

Operators should not attempt to use the Setup menu to change system configurations.

### Extra menu



The **Extra menu** provides access to functions that control measuring, communication and display parameters. The **Extra menu** is displayed by pressing the **Extra** softkey.



#### DMS/DD

Toggles the display of angles between degrees, minutes and seconds and decimal degrees.

#### Zero 2

Zeroes the absolute and incremental datums.



#### NOTE

The Extra menu includes functions that zero all axes when the QC100 system includes a Z and/or Q axis.

#### Send X

Sends the current X axis data displayed on the DRO screen to a printer or computer.

**Send Y**

Sends the current Y axis data displayed on the DRO screen to a printer or computer.

**Send 2**

Sends the current X and Y axes data displayed on the DRO screen to a printer or computer.

**NOTE**

The Extra menu includes functions that send data from all axes when the QC100 system includes a Z and/or Q axis.

**Clear (CL) datums**

Resets all absolute and incremental datums to machine coordinates.

**Min Max**

Configures an axis to accumulate and retain minimum and maximum measured values until the Finish key is pressed. This is useful for applications such as touch-probe measurements of runout.

**Repeat (Rpt) preset**

Resets datums to the last preset values.

**MCS**

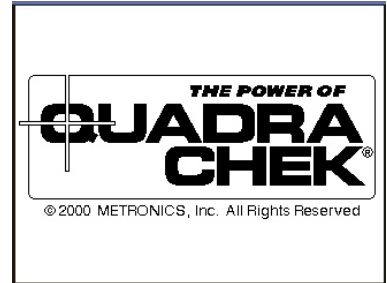
Allows the user to clear encoder datums, cross reference marks and re-establish machine coordinates without cycling the system power.

### LCD screens

A variety of LCD screens are displayed during the course of normal operation. These screens are nearly self-explanatory because they use similar presentations of information and data.

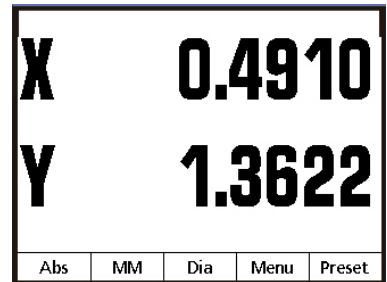
#### Power-up screen

The power-up screen is presented each time the system is turned on. Pressing any key advances to the DRO screen.



#### DRO screen

The DRO screen shows the current linear or angular positions of axes, the current unit of measure (**MM** or **Inch**) and the datum point reference for measurements (**Abs** for absolute, **Inc** for incremental).



Pressing the **MM/Inch softkey** toggles the unit of linear measure between metric and English. Pressing the **Abs/Inc softkey** toggles the datum between absolute and incremental.

When the **Dia/Rad softkey** function is activated for an axis in the Setup menu, pressing it toggles the displayed value for that axis between a radius (by halving a diameter) and a diameter (by doubling a radius).

Softkeys are also provided for accessing the **menu** functions and **presetting** the axis datums to non-zero values.

## Preparing for operation



First-time users should thoroughly understand the preceding portions of this chapter before operating the QC100. The operating instructions assume a basic familiarity with the process of measuring features, QC100 controls and indicators and the information presented on LCD screens.

### NOTE

**It is assumed that operators have a basic understanding of part fixturing and the geometric probing techniques required for their coordinate measuring devices.**

## Safety and other reminders



**WARNING!**



**CAUTION!**

### Location and mounting

Verify that the QC100 is mounted on a stable reliable surface. If it should fall, it could become seriously damaged or cause injuries to the user.

### Power cord and plug

The power cord should not be located where it can be walked on or create a tripping hazard. Always connect the 3-wire power plug to a 3-wire grounded outlet. Use of a 2-wire power plug adapter or any other connection accessory that removes the third grounded connection creates a safety hazard and should not be permitted.

### Power surge suppressor

A high-quality power surge suppressor should be used to limit the amplitude of potentially damaging power line transients caused by the operation of heavy electrical machinery or lightning.

### Liquids

Do not spill or splash liquids on the QC100 enclosure.

### Configuration and system setup

System configuration and setup should be performed only by technically qualified supervisors or dealer representatives. Operators should not attempt to alter the configuration of the QC100.

### Getting started

Very little preparation is required before operating the QC100. Connections to the system should be checked and power applied.

#### Checking connections

Perform a routine inspection of all connections to the digital read-out system. Connections should be clean and tight. Cables should be located away from moving objects and should not create tripping hazards.

Cables connected to the parallel and serial (RS232) output ports should be shielded and should be terminated and firmly connected on both ends.

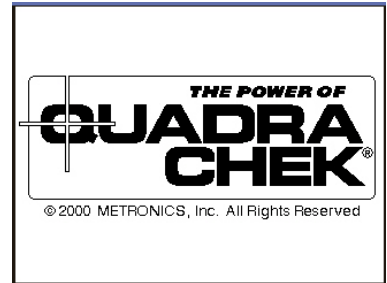


#### CAUTION

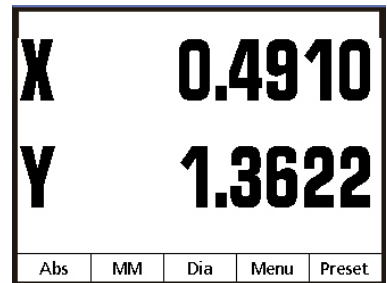
**Never connect electrical cables to the system when the power is on.**

#### Applying power

To apply power, press the power switch located at the back of the enclosure to ON (1). The system will initialize and display the power-up screen.



Press any key on the front panel to complete the system initialization. The DRO screen will be displayed showing the current positions of encoders on each axis.



#### NOTE

**If the encoders used with your system include reference marks, you may be instructed to cross the reference marks on each axis before the DRO screen is displayed.**

## Getting ready to measure

The first steps in any measurement session will include adjusting the LCD viewing, setting measurement and display parameters, and setting the datums.

### Adjusting LCD tilt

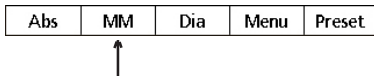
The tilt angle of the QC100 enclosure can usually be adjusted for optimum viewing by simply swiveling the enclosure on its base to the desired position. If the enclosure angle is locked in position, loosen the two allen screws at the base of the enclosure, move the enclosure to the desired angle and tighten the allen screws so that the enclosure is held firmly in position but can be adjusted again without loosening the allen screws.

### Adjusting LCD contrast

The LCD contrast can be adjusted for optimum viewing from the DRO screen. Press the decimal point of the numeric keypad to decrease contrast or the +/- key to increase contrast.

### Setting measurement and display parameters

The measure and display parameters that you establish prior to a measurement session will depend on the measurement that you are making and the way you would like to have data and graphics displayed on the LCD screen.

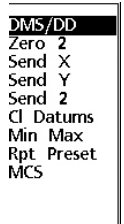
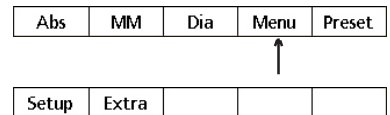


### Unit of linear measure

Linear measurements can be displayed in mm or inches. Select the desired unit of measure if necessary by pressing the **MM/Inch softkey**. The unit of measure will be displayed at the lower left corner of the LCD. This selection can be changed at any time.

### Unit of angular measure

Angular measurements can be displayed in degrees, minutes and seconds (**DMS**) or in decimal degrees (**DD**). Select the desired unit of measure if necessary by pressing the **Menu softkey**, the **Extra softkey**, then selecting **DMS/DD**. Press the **Finish key** to toggle between **DMS** and **DD**. The result will be displayed on the DRO screen. This selection can be changed at any time.



Abs	MM	Dia	Menu	Preset
-----	----	-----	------	--------



### Datum

Select the absolute datum (Abs) if necessary by pressing the **Abs/Inc softkey**. The selected datum will be displayed at the lower left corner of the LCD. This selection can be changed at any time.

### Zeroing datums

The system simultaneously uses 2 reference datums for measurements. One is fixed (absolute), while the other can be redefined (incremental) during the measurement session to make incremental measurements. Reference points for absolute and incremental measurements can be set by zeroing the **Abs** (absolute) and **Inc** (incremental) datums.

### Absolute datum

Absolute measurements are those referred to the absolute datum. The absolute datum is defined as the origin (0,0), and should be set at the beginning of each measurement session. To set the absolute datum:

#### Step 1

Move the stage to target the point you wish to define as the origin, or absolute datum point, and press the **Abs/Inc softkey**

Abs	MM	Dia	Menu	Preset
-----	----	-----	------	--------



if necessary to select **Abs** in the lower left corner of the LCD screen.

#### Step 2

Press the **Zero axes keys** to zero-out the measurement axes on the DRO screen.

<b>X</b>	<b>0.0000</b>			
<b>Y</b>	<b>0.0000</b>			
Abs	IN	Dia	Menu	Preset

### Incremental datum

An incremental measurement is one that is made between any reference point and some other point. Incremental measurements are facilitated in the QC100 by the incremental datum which can be zeroed at any point on or off the part without changing the absolute datum.



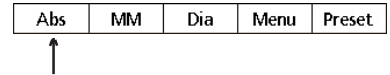
### Presetting datums

Datums can be set to non-zero values that match known part coordinates using the numeric keypad and **Preset** function.

Presetting datums is useful when measurements must be made from a part coordinate specified on a part drawing. To preset datums to a known part coordinate:

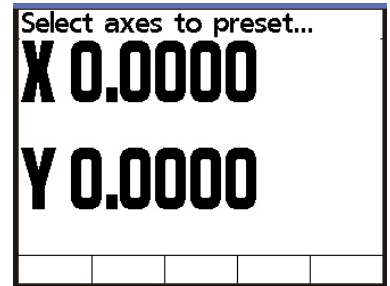
#### Step 1

Select the datums you wish to preset (**Abs** or **Inc**).



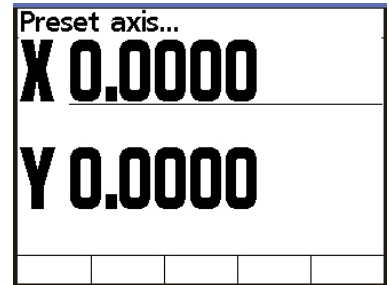
#### Step 2

Move the stage to target the part coordinate that you wish to use as a measurement datum and press the **Preset softkey**. You will be instructed to select the axes to preset.



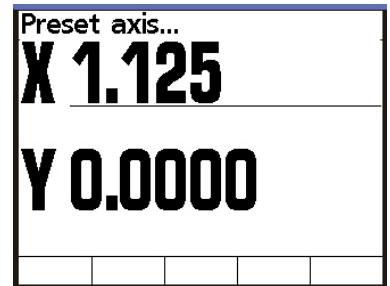
#### Step 3

Select the axes you wish to preset by pressing the desired zero axis softkey(s). An axis will be underlined.



#### Step 4

Enter the preset coordinate for the datum using the numeric keypad.



### STEP 5

Preset other axes if desired and press the **Finish key**.

The DRO screen will display the new preset coordinates.

<b>X</b>	<b>1.1250</b>		
<b>Y</b>	<b>2.5000</b>		
Abs	MM	Menu	Preset

## Performing measurements

This section will describe how to perform measurements with the QC100. The QC100 can perform simple linear or angular displacement measurements such as a distance between points or an angle of rotation, or can store values to measure cumulative minimum and maximum displacements for touch-probe or crosshair measurements such as shaft runout.



### NOTE

The instructions assume that the QC100 system is properly connected and that any necessary measurement or display adjustments have been made to meet the requirements of the user. Each set of instructions will begin at the DRO screen where the current positions of axis encoders are displayed.



### NOTE

Values on screens shown in the instructions are only examples, not actual measurements.

## Linear and angular measurements

To perform linear or angular measurements:

### Step 1

Move the stage to target the start point for the measurement and zero or preset the axes datums using the **Zero axis keys** or **Preset softkey**.

### Step 2

Move the stage to target the point to be measured or rotate to the angle to be measured. The measurement results will be displayed on the DRO screen and can be printed or sent to a computer by pressing the **Send data key**. Repeat for each axis of measurement.

### Min Max measurements

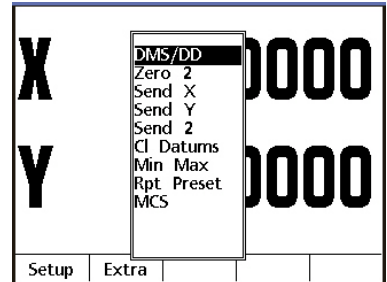
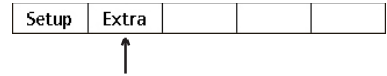
To perform minimum and maximum measurements:

Step 1

Move the stage to target the start point for the measurement and zero or preset the axes datums using the **Zero axis keys** or **Preset softkey**.

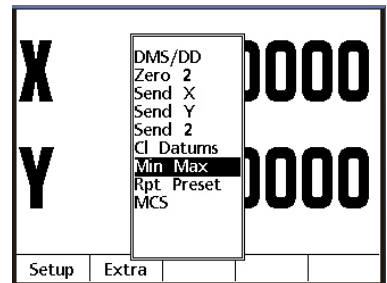
Step 2

Press the **Menu softkey**, then press the **Extra softkey**. The **Extra menu** will be displayed.

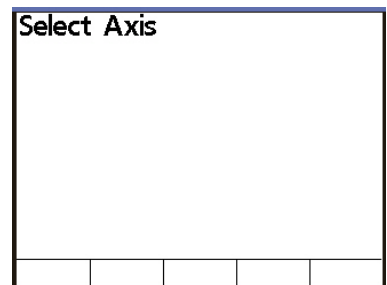


Step 3

Scroll to highlight **Min Max** using the **cursor arrow keys**, and press the **Finish key**.

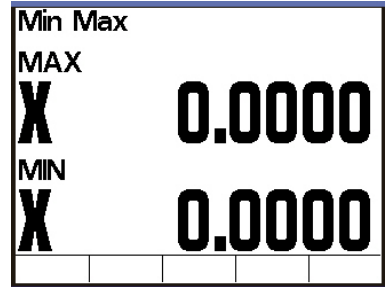


You will be instructed to select a measurement axis.

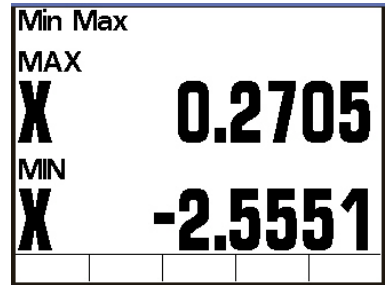


Step 4

Press the **Zero axis softkey** of the desired measurement axis. The **Min Max measure screen** will be displayed.



Perform the required measurements. The minimum and maximum measurement values will automatically be accumulated and retained for the selected axis.



The measurement result will be displayed on the **Min Max screen** and can be printed or sent to a computer by pressing the **Send data key**. Press the **Finish** key to end the Min Max measurement session and return to the DRO screen.



# Chapter 3

## Communications

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This chapter explains how to establish the interface between a printer and a QC100. There are many manufacturers of printers, and unfortunately not all printers are compatible. It would be impossible to support all of them.



### NOTE

**It is the users responsibility to check printer compatibility, cabling and system configuration accordingly.**

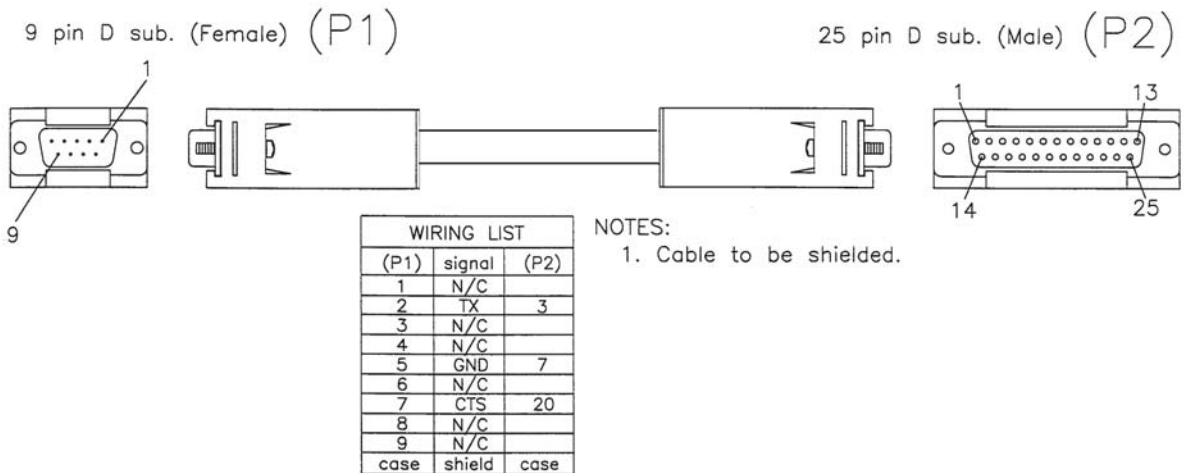
## RS232 port

### Default settings

The RS232 port must be configured to communicate with your printer or computer. The following is a list of factory default settings. Refer to the *Ports* section of [Chapter 4: Setup](#) to change default settings.

- Baud Rate: 9600
- Parity: No Parity
- Stop Bits: 2
- Data Bits: 8

### RS232 pin designations



### Print section of Setup menu:

- Line terminator: Select carriage return or Carriage return/Line feed to terminate each line of data.  
Print axis labels: Include (or suppress) axis labels in data.  
Print axis units: Include (or suppress) axis units of measure in data.

### Ports section of Setup menu:

- Baud Rate: 9600
- Parity: No Parity
- Stop Bits: 2
- Data Bits: 8

## Print formats

In the following, the "v" means to ignore the character it is substituted for i.e., X, Y, Z, r, d, <, T, R, A, etc.

- "d" means digit
- "-" is the negative sign
- "s" means space
- "c" means carriage return

For positive outputs, the space character will be substituted for the negative sign "-". The leading digits may be spaces.

When a QC100 is shipped from the factory, each output line is terminated by a carriage return (ASCII 13).

## Angular formats

The factory default is the DMS format.

### Angle format (DMS)

In DMS (degree, minute, second) notation, the printout is as follows:

Character																			
Position:	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9
Content:	v	v	s	-	d	d	d	.	d	d	.	d	.	s	s	s	s	s	c
Example 1:	<	1							4	5	.	0	0	.	0	1			
Example 2:	A								-	5	.	2	3	.	0	0			



**Angle format (DD)**

In DD (decimal degrees) notation, the printout is as follows:

Character	
Position:	1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9
Content:	v v s s - d d d . d d d s s s s s s c
Example 1:	<1            4 5 . 0 0 1
Example 2:	A            - 5 . 3 0 3

**Linear formats**

Units (in or mm) are always at position 15 and 16. The factory default Metric resolution is 1 micron. The factory default English resolution is 0.0001 inch.

**Linear format (Metric)**

For Metric values with a display resolution of 1 micron, the format is:

Character	
Position:	1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9
Content:	v s s - d d d d . d d d s s m m s s c
Example 1:	r            3 2 4 . 0 5 1        m m
Example 2:	x            - 5 . 3 0 3        m m

**Linear format (English)**

For English values with a display resolution of .0001 inch, the format is:

Character	
Position:	1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9
Content:	v s s - d d d . d d d d s s i n s s c
Example 1:	r            2 . 0 2 1 3        i n
Example 2:	x            - 1 5 . 1 4 4 2        i n

**Measurement Formats**

The QC100 is able to print measurements in formats specified in the Print section of the Setup menu. These include:

- Line terminator
- Print axis labels
- Print axis units

Please refer to the *Print* section of Chapter 4: Setup for more information.

### ASCII Codes

8 backspace	46 .	84 T
9 horiz. tab	47 /	85 U
10 line feed	48 0	86 V
11 vert. tab	49 1	87 W
12 form feed	50 2	88 X
13 carr. ret.	51 3	89 Y
14 so	52 4	90 Z
15 si	53 5	91 [
16 dle	54 6	92 \
17 dc1	55 7	93 ]
18 dc2	56 8	94 ^
19 dc3	57 9	95 _
20 dc4	58 :	96 `
21 nak	59 ;	97 a
22 syn	60 <	98 b
23 etb	61 =	99 c
24 can	62 >	100 d
25 em	63 ?	101 e
26 sub	64 @	102 f
27 esc	65 A	103 g
28 fs	66 B	104 h
29 gs	67 C	105 i
30 rs	68 D	106 j
31 us	69 E	107 k
32 space	70 F	108 l
33 !	71 G	109 m
34 "	72 H	110 n
35 #	73 I	111 o
36 \$	74 J	112 p
37 %	75 K	113 q
38 &	76 L	114 r
39 '	77 M	115 s
40 (	78 N	116 t
41 )	79 O	117 u
42 *	80 P	118 v
43 +	81 Q	119 w
44 ,	82 R	120 x
45 -	83 S	121 y
		122 z

# Chapter 4

## Setup

---

### Configuring the QC100

The operating parameters of the QC100 must be configured prior to using the system the first time, or any time part measurement, reporting, or data communication requirements change. System configurations are entered into the system using a few navigation and selection keys located of the front panel. The process is facilitated by a simple Setup menu structure of configuration functions that can be quickly navigated on the large LCD display.

### The Setup menu

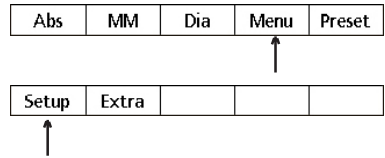
All operating parameters of the QC100 can be configured using functions in the Setup menu. These parameters include:

- Language shown on the LCD display
- Display format of measurement data
- Encoder configuration
- Hotkey configuration
- Print configuration for reports
- Ports configuration for serial and parallel communication
- Supervisor password and program lock
- Squareness angle
- LEC (Linear Error Correction)
- SLEC (Segmented Linear Error Correction) configuration
- NLEC (Non-Linear Error Correction)
- Scale factor
- Misc (Miscellaneous) parameters such as key delay

Parameter configurations will be retained by the system until they are changed again in the Setup menu in a new session.

**Accessing the Setup menu**

The **Setup menu** can be displayed from the DRO screen by pressing the **Menu softkey** and then the **Setup softkey** at the bottom left of the LCD.



Pressing the **Setup softkey** will display the contents of the **Setup menu** on the left portion of the screen with the **Language** selection highlighted.

Language		
Language	English	Yes
Display	French	No
Encoders	German	No
Hot Keys	Spanish	No
Print	Italian	No
Ports	Version 1.00	
Supervisor	XYZQ, NLEC	
Squareness		
LEC		
SLEC		

**Using the Setup menu**

Selecting functions in the Setup menu is a straightforward process of scrolling through and highlighting Setup functions using the **cursor keys**. Once a setup function is highlighted, associated operating parameters displayed on the right portion of the screen and can be configured or changed using the **cursor keys, softkeys** or the **numeric keypad**. The following example of configuring a Display parameter demonstrates using the **Setup menu**.

**Example of configuring Display parameters**

In this example the **Display** parameters will be configured to start in **DD** (decimal degrees) units of angular measure.

Step 1

Press the **Menu softkey**, then press the **Setup softkey** to display the **Setup menu**.

Step 3

Press the **down cursor key** to access the **Display Setup menu** function.

Display			
Language	Startup	Linear	MM
Display	Startup	Angular	DMS
Encoders	Radix		English
Hot Keys	Current	Angular	DMS
Print	Axis		X
Ports	MM Disp Res		0.0001
Supervisor	Inch Disp Res		0.0001
Squareness	DMS Disp Res		0.00.01
LEC	DD Disp Res		0.001
SLEC			

Step 4

Press the **right cursor key** to highlight parameter values on the right side of the screen, then press the **down cursor key** to highlight the **Startup Angular parameter**.

Display			
Language	Startup	Linear	MM
Display	Startup	Angular	<b>DMS</b>
Encoders	Radix		English
Hot Keys	Current	Angular	DMS
Print	Axis		X
Ports	MM	Disp Res	0.0001
Supervisor	Inch	Disp Res	0.0001
Squareness	DMS	Disp Res	0.00.01
LEC	DD	Disp Res	0.001
SLEC			
	DD	DMS	Last

Alternative selections for the highlighted parameter will become available over the softkeys at the bottom of the screen. Pressing the softkey under the desired selection will change the highlighted parameter.

Step 5

To set the **Startup Angular parameter** to decimal degrees, press the **DD softkey** at the bottom of the LCD screen. The **Startup Angular parameter** will be changed to **DD** on the LCD display.

Display			
Language	Startup	Linear	MM
Display	Startup	Angular	<b>DD</b>
Encoders	Radix		English
Hot Keys	Current	Angular	DMS
Print	Axis		X
Ports	MM	Disp Res	0.0001
Supervisor	Inch	Disp Res	0.0001
Squareness	DMS	Disp Res	0.00.01
LEC	DD	Disp Res	0.001
SLEC			
	DD	DMS	Last

In this manner, any Setup menu function can be selected, and any configurable parameter changed to one of the alternatives presented over softkeys across the bottom of the LCD screen. Configurable parameters on the right portion of the screen can be scrolled by pressing the **up or down cursor arrow** or by repeatedly pressing the **Enter key**.

Once the highlighted parameter has been changed, pressing the **left cursor key** or the **Finish key** will save a new setting and return to the list of **Setup menu functions** on the left portion of the screen. Pressing the **Finish key** a second time will exit the **Setup menu** and return to display the **DRO screen**.



NOTE

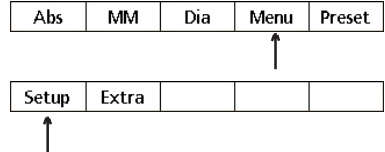
A limited collection of setup functions are available under normal conditions. The password must be entered into the Supervisor setup function to make all setup functions available for configuration. Entering the password for configuration is explained in the *Supervisor* portion of the Setup Instructions that follow.

## Setup instructions

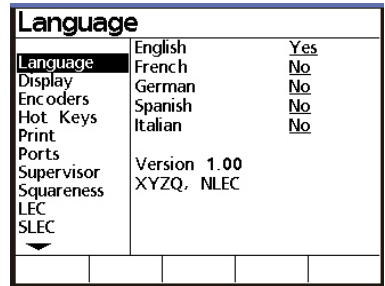
The methods of selecting and configuring system parameters are explained previously in the *Using the Setup menu* and are demonstrated in *Example of configuring Display parameters*. All of the selections available in the **Setup menu** should be evaluated and changed if necessary the first time the QC100 system is used. After the first use, system parameters should be changed as necessary whenever part measurement, or data communication requirements change.

### Accessing the Setup Menu

Access the **Setup menu** by pressing the **Menu softkey** at the bottom right of the LCD, and then pressing the **Setup softkey** at the bottom left of the LCD.



The **Setup menu** contents will be displayed on the left portion of the screen with the Language selection highlighted.



### Use of control keys

The Enter, Finish, Cancel and Quit keys have slightly different functions during setup activities.

#### Enter key



Pressing the **Enter key** stores the highlighted value or selection and advances to the next setup parameter. Pressing the **Enter key** at the bottom of a list advances to the top of the list.

#### Finish key



Pressing the **Finish key** stores all parameters for the current setup category and returns to the **Setup menu** on the left portion of the screen.

#### Cancel key



Pressing the **Cancel key** is only active when entering numeric data from the front panel keypad. Pressing the **Cancel key** erases the last (left most) digit in a highlighted data field. Pressing the **Cancel key** in an alpha field, or a field changed by softkey selections has no effect.

#### Quit key



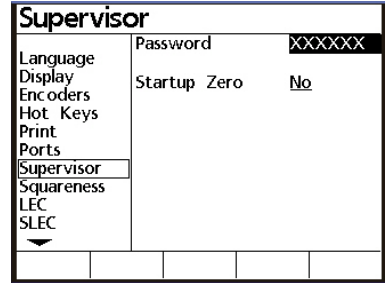
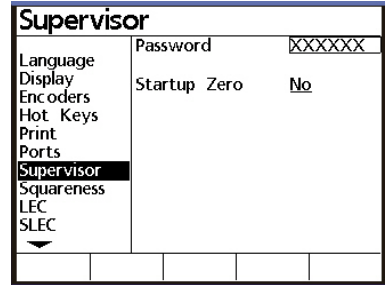
Pressing the **Quit key** stores all parameters for the current setup category and returns to the **Setup menu**.

**Entering the Supervisor Password for configuration**

Only a limited subset of setup functions will be available until the supervisor password is entered for configuration. To enter the **supervisor password**, scroll through the **Setup menu** to **Supervisor**.

Press the **left cursor arrow** to highlight the **password entry block**.

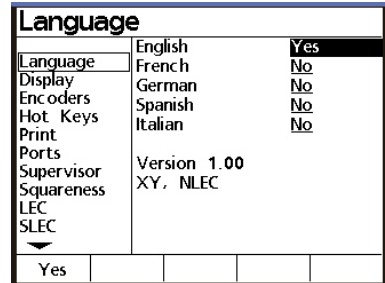
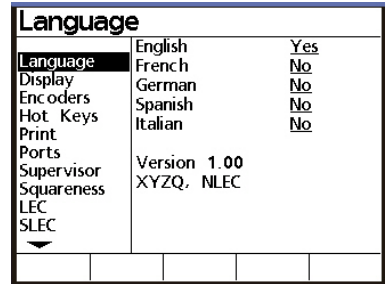
Use the **numeric keyboard** on the front panel to enter the **supervisor password**, then press the **Enter key**.



**Language**

Scroll through the **Setup menu** with the **up or down cursor key** to highlight the **Language** selection.

Press the **right cursor key** to select items in the right portion of the screen. Press the **up or down cursor arrow** or the **Enter button** to scroll through the list of languages available for selection. Highlight the desired language and press the **Yes softkey** to select the language. Press the **left cursor arrow** or **Finish button** to save the language selection and return to the **Setup menu**.



**Software version and available options**

Your system's **software version** and available **options** are listed in the Language screen.

Display

Scroll through the **Setup** menu to highlight the **Display** function.

Display			
Language	Startup	Linear	MM
Display	Startup	Angular	DMS
Encoders	Radix		English
Hot Keys	Current	Angular	DMS
Print	Axis		X
Ports	MM Disp Res		0.0001
Supervisor	Inch Disp Res		0.0001
Squareness	DMS Disp Res		0.00.01
LEC	DD Disp Res		0.001
SLEC			
▼			

Press the **right cursor key** to select items in the right portion of the screen.

Display parameters are divided into measurement display parameters and measure resolution.

Display			
Language	Startup	Linear	MM
Display	Startup	Angular	DMS
Encoders	Radix		English
Hot Keys	Current	Angular	DMS
Print	Axis		X
Ports	MM Disp Res		0.0001
Supervisor	Inch Disp Res		0.0001
Squareness	DMS Disp Res		0.00.01
LEC	DD Disp Res		0.001
SLEC			
▼			
MM	Inch	Last	

Set the measurement display parameters as required. Highlighting a parameter causes selection alternatives to be displayed over the softkeys across the bottom of the screen.

Startup Linear/Angular

**Startup Linear** and **Startup Angular** settings define the default display of linear and angular measurements. Linear measurements can be displayed in English or metric units of measure, and angular measurements can be displayed in degrees, minutes and seconds or in decimal degrees. Enter the desired settings and scroll to highlight **Radix**.

Radix

Radix settings are available for English (a dot: 1.000) or European (a comma: 1,000) presentations. Enter the desired parameter setting and scroll to **Current Angular**.

Display			
Language	Startup	Linear	MM
Display	Startup	Angular	DMS
Encoders	Radix		English
Hot Keys	Current	Angular	DMS
Print	Axis		X
Ports	MM Disp Res		0.0001
Supervisor	Inch Disp Res		0.0001
Squareness	DMS Disp Res		0.00.01
LEC	DD Disp Res		0.001
SLEC			
▼			
English	Europe		



Current Angular

**Current Angular** displays of measured angles can be set to degrees, minutes and seconds or to decimal degrees. This setting defines the presentation of measured angles until power to the system is turned off. When power is reapplied to the system the **Startup Angular** setting will be used to define the display of measured angles. Enter the desired parameter setting and scroll to **Axis**.

Display			
Language	Startup	Linear	MM
Display	Startup	Angular	DMS
Encoders	Radix		English
Hot Keys	Current	Angular	DMS
Print	Axis		X
Ports	MM	Disp Res	0.0001
Supervisor	Inch	Disp Res	0.0001
Squareness	DMS	Disp Res	0.00.01
LEC	DD	Disp Res	0.001
SLEC			
	DD	DMS	

Display Resolution (Disp Res)

Select an encoder axis and set the numeric values of the display resolution parameters to match the encoder and measurement instrument being used by scrolling to a parameter and entering numeric values using the front panel keypad. Press the **Enter key** to complete the entry of each new value. Press the **left cursor arrow** or **Finish button** to save the **Display parameters** and return to the **Setup menu**.

Display			
Language	Startup	Linear	MM
Display	Startup	Angular	DMS
Encoders	Radix		English
Hot Keys	Current	Angular	DMS
Print	Axis		X
Ports	MM	Disp Res	0.0001
Supervisor	Inch	Disp Res	0.0001
Squareness	DMS	Disp Res	0.00.01
LEC	DD	Disp Res	0.001
SLEC			
	X	Y	Z
			Q

Display			
Language	Startup	Linear	MM
Display	Startup	Angular	DMS
Encoders	Radix		English
Hot Keys	Current	Angular	DMS
Print	Axis		X
Ports	MM	Disp Res	0.0001
Supervisor	Inch	Disp Res	0.0001
Squareness	DMS	Disp Res	0.00.01
LEC	DD	Disp Res	0.001
SLEC			

Encoders

Scroll through the **Setup** menu to highlight the **Encoder** selection.

Press the **right cursor key** to select items in the right portion of the screen.

Encoder parameters include the Axis being configured, selection of Rad/Dia presentation, encoder resolution, Teach (resolution) function, type of encoder, reference marks, machine zero offset, reversed state, interpolation value and units of measure. Most encoder inputs are metric and the Units will be set to MM.

Encoders		
Language	Axis	X
Display	Rad/Dia Type	No
Encoders	Res	0.00100000
Hot Keys	Teach Amt	0.000000
Print	Scale Cnts	0
Ports	Type	TTL
Supervisor	Ref Marks	None
Squareness	Mach 0 Ofc	0
LEC	Reversed	No
SLEC	Interpolation	X1
	Units	MM

Axis

The encoders used with your system will be shown above the softkeys across the bottom of the screen. The example shown here is a 4 axis system.

Press the **softkey** for the axis you wish to configure (X axis in this example) and press the **down cursor arrow** to highlight the Rad/Dia parameter.

Encoders			
Language	Axis	X	
Display	Rad/Dia Type	No	
Encoders	Res	0.00100000	
Hot Keys	Teach Amt	0.000000	
Print	Scale Cnts	0	
Ports	Type	TTL	
Supervisor	Ref Marks	None	
Squareness	Mach 0 Ofc	0	
LEC	Reversed	No	
SLEC	Interpolation	X1	
	Units	MM	
X	Y	Z	Q

Rad/Dia Type

Press the **Yes softkey** to allow the user to present a measurement on the selected axis as either a radius or diameter. When the **Rad/Dia** function is active, a **Rad** or **Dia softkey** will be added to the bottom of the **DRO** screen.

Encoders			
Language	Axis	X	
Display	Rad/Dia Type	No	
Encoders	Res	0.00100000	
Hot Keys	Teach Amt	0.000000	
Print	Scale Cnts	0	
Ports	Type	TTL	
Supervisor	Ref Marks	None	
Squareness	Mach 0 Ofc	0	
LEC	Reversed	No	
SLEC	Interpolation	X1	
	Units	MM	
No	Yes		

Res

Enter the resolution of the selected axis encoder using the **numeric keypad** on the front panel. Press the **Enter button** to store the data and advance the display to highlight **Teach Amt**.

Encoders		
Language	Axis	X
Display	Rad/Dia Type	No
Encoders	Res	0.00100000
Hot Keys	Teach Amt	1.000000
Print	Scale Cnts	1000
Ports	Type	TTL
Supervisor	Ref Marks	None
Squareness	Mach 0 Ofs	0
LEC	Reversed	No
SLEC	Interpolation	X1
	Units	MM
Teach		Reset

Teach amount/Scale Cnts

If the encoder resolution is unknown, it can be determined using the **Teach Amt** function and a measurement standard.

Encoders		
Language	Axis	X
Display	Rad/Dia Type	No
Encoders	Res	0.00497065
Hot Keys	Teach Amt	0.50000
Print	Scale Cnts	5110
Ports	Type	TTL
Supervisor	Ref Marks	None
Squareness	Mach 0 Ofs	0
LEC	Reversed	No
SLEC	Interpolation	X1
	Units	MM
Teach		Reset

To determine the encoder resolution:

Step 1

Mount the standard into the stage and move the stage to target the first side of the known distance (or angle).

Step 2

Set the **Units** data field to the encoder's units of measure if necessary.

Step 3

Enter the standard's known distance (or angle) into the **Teach Amt** data field and press the **Teach softkey**.

Encoders		
Language	Axis	X
Display	Rad/Dia Type	No
Encoders	Res	0.00250394
Hot Keys	Teach Amt	1.0000
Print	Scale Cnts	5072
Ports	Type	TTL
Supervisor	Ref Marks	None
Squareness	Mach 0 Ofs	0
LEC	Reversed	No
SLEC	Interpolation	X1
	Units	MM
Teach		Reset

Step 4

Press the **Reset softkey** to zero the **Scale cnts**.

Encoders			
Language	Axis	Rad/Dia	Type
Display	Res	0 55217391	No
Encoders	Teach Amt	1.0000	
Hot Keys	Scale Cnts	0	
Print	Type	TTL	
Ports	Ref Marks	None	
Supervisor	Mach 0 Ofc	0	
Squareness	Reversed	No	
LEC	Interpolation	X1	
SLEC	Units	MM	
Teach		Reset	

Step 5

Move the stage to target the other side of the standard's known distance (or angle), press the **Enter key**, then press the **Finish key** to complete the Teach process.

Encoders			
Language	Axis	Rad/Dia	Type
Display	Res	0 00497065	No
Encoders	Teach Amt	1.0000	
Hot Keys	Scale Cnts	5110	
Print	Type	TTL	
Ports	Ref Marks	None	
Supervisor	Mach 0 Ofc	0	
Squareness	Reversed	No	
LEC	Interpolation	X1	
SLEC	Units	MM	
Teach		Reset	

Encoders			
Language	Axis	Rad/Dia	Type
Display	Res	0 00500789	No
Encoders	Teach Amt	1.00000	
Hot Keys	Scale Cnts	5072	
Print	Type	TTL	
Ports	Ref Marks	None	
Supervisor	Mach 0 Ofc	0	
Squareness	Reversed	No	
LEC	Interpolation	X1	
SLEC	Units	MM	
Teach		Reset	

Press the **right and down cursor arrow keys** to highlight **Type**.

Type

Press the **softkey** at the bottom of the display that corresponds to the type of encoder used for the selected axis and press the **down cursor arrow** or the **Enter button** to advance the display and highlight **Ref Marks**.

Encoders			
Language	Axis	Rad/Dia	Type
Display	Res	0 00100000	No
Encoders	Teach Amt	1.000000	
Hot Keys	Scale Cnts	1000	
Print	Type	TTL	
Ports	Ref Marks	None	
Supervisor	Mach 0 Ofc	0	
Squareness	Reversed	No	
LEC	Interpolation	X1	
SLEC	Units	MM	
TTL		Analog	

Ref Marks

Encoder reference marks are used by the system for Segmented Linear Error Correction (SLEC) or Non-Linear Error Correction (NLEC) to establish the machine coordinate system. Upon system startup the QC100 may be configured to prompt the user to move each axis encoder across a reference mark prior to measurement activities.

Encoders			
Language	Axis	Rad/Dia	Type
Display	Res	0 00100000	No
Encoders	Teach Amt	1.000000	
Hot Keys	Scale Cnts	1000	
Print	Type	TTL	
Ports	Ref Marks	None	
Supervisor	Mach 0 Ofc	0	
Squareness	Reversed	No	
LEC	Interpolation	X1	
SLEC	Units	MM	
None		Ref	Abs AC
		Abs HH	Manual

Press the **softkey** for the type of reference mark used by the encoder on the selected axis and press the **down cursor arrow** or **Enter key** to advance the display and highlight **Mach 0 offset**.

Mach 0 offset

Enter the machine zero offset for the highlighted encoder into the **Mach 0 offset** data field and press the **down cursor arrow** or the **Enter button** to advance the display and highlight **Reversed**.

Encoders			
Language	Axis	Rad/Dia	X
Display	Rad/Dia	Type	No
Encoders	Res		0.00100000
Hot Keys	Teach Amt		1.000000
Print	Scale Cnts		1000
Ports	Type		TTL
Supervisor	Ref Marks		None
Squareness	Mach 0 Ofc		0
LEC	Reversed		No
SLEC	Interpolation		X1
	Units		MM

Reversed

The normal convention for the display of the polarity of measurements is:

- Motion to the right is positive (X axis)
- Motion up is positive (Y axis)
- Motion up is positive (Z axis)
- Clockwise rotation is positive (Q axis)

The settings for any axis can be reversed to accommodate the encoder requirements of the measuring system being used. Press the **No softkey** to retain the polarity for the selected axis, or press the **Yes softkey** to reverse the polarity of the encoder input. Press the **down cursor arrow** or **Enter key** to advance the display and highlight **Interpolation**.

Encoders			
Language	Axis	Rad/Dia	X
Display	Rad/Dia	Type	No
Encoders	Res		0.00100000
Hot Keys	Teach Amt		1.000000
Print	Scale Cnts		1000
Ports	Type		TTL
Supervisor	Ref Marks		None
Squareness	Mach 0 Ofc		0
LEC	Reversed		No
SLEC	Interpolation		X1
	Units		MM
No	Yes		

Interpolation

Press the **softkey interpolation value** required for the encoder being used on the selected axis and press the **down cursor arrow** or **Enter key** to advance the display and highlight **Units**.

Encoders			
Language	Axis	Rad/Dia	X
Display	Rad/Dia	Type	No
Encoders	Res		0.00100000
Hot Keys	Teach Amt		1.000000
Print	Scale Cnts		1000
Ports	Type		TTL
Supervisor	Ref Marks		None
Squareness	Mach 0 Ofc		0
LEC	Reversed		No
SLEC	Interpolation		X1
	Units		MM
X1	X2	X5	X10

Units

Press the softkey Units type that corresponds to the encoder being used on the selected axis and scroll back to **Axis** to select and configure other axes encoders if necessary.

Once all encoder axes have been configured, press the **left cursor arrow** or **Finish key** to return to the **Setup menu**.

Encoders		
Language	Axis	X
Display	Rad/Dia Type	No
Encoders	Res	0.00100000
Hot Keys	Teach Amt	1.000000
Print	Scale Cnts	1000
Ports	Type	TTL
Supervisor	Ref Marks	None
Squareness	Mach 0 Ofc	0
LEC	Reversed	No
SLEC	Interpolation	X1
	Units	MM
	In	MM
	Deg	

Hot Keys

Front panel keys, remote keypad keys, and foot switch keys can be defined as **Hot Keys** that are used to activate QC100 display and measurement functions. Front panel keys, keypad keys and foot switch keys are mapped to system functions in the **Hot Keys** portion of the **Setup menu**. Keys that can be mapped to functions or other system keys include:

- **Unit keys**  
The 10 number keys (0-9) of the front panel numeric keypad
- **Remote keys**  
The 10 number keys (0-9) of the remote keypad
- **Foot switch**  
The 2 switches on the optional foot switch assembly
- **Wide keys**  
The 2 FastTrack selector keys located above the LCD



NOTE

Once a key is mapped to a function or another key and becomes an active Hot Key, it will invoke the designated function when pressed only within the correct context. For example, if the system is being used to measure a dimension and expects the Enter key to be used to signify data input, it will only interpret the Enter key for data input and will not invoke any Hot Key function that may have been mapped to it.

Using the Cursor arrows, scroll through the **Setup** menu to highlight the **Hot Keys** function.

Press the **right cursor arrow key** to select items in the right portion of the screen.

Hot Keys		
	Keys	Unit
Language	0)	None
Display	1)	None
Encoders	2)	None
Hot Keys	3)	None
Print	4)	None
Ports	5)	None
Supervisor	6)	None
Squareness	7)	None
LEC	8)	None
SLEC	9)	None
▼		

### Defining Hot Key functions

The method used to define **hot key functions** is identical for each of the four key types (Unit, Remote, Foot, and Wide). A key type is selected using a softkey at the bottom of the LCD; Unit, Remote, Foot, or Wide.

After a key type is selected, the specific key is selected from the list available by scrolling with the **cursor arrows**.

**Unit:** Key 1 to key 10

Hot Keys		
	Keys	Unit
Language	0)	None
Display	1)	None
Encoders	2)	None
Hot Keys	3)	None
Print	4)	None
Ports	5)	None
Supervisor	6)	None
Squareness	7)	None
LEC	8)	None
SLEC	9)	None
▼		
Unit	Remote	Foot
Wide		

**Remote:** Key 1 to key 10

Hot Keys		
	Keys	Remote
Language	0)	None
Display	1)	None
Encoders	2)	None
Hot Keys	3)	None
Print	4)	None
Ports	5)	None
Supervisor	6)	None
Squareness	7)	None
LEC	8)	None
SLEC	9)	None
▼		
Unit	Remote	Foot
Wide		

**Foot:** Key 1 or key 2

Hot Keys		
	Keys	Foot
Language	1)	None
Display	2)	None
Encoders		
Hot Keys		
Print		
Ports		
Supervisor		
Squareness		
LEC		
SLEC		
▼		
Unit	Remote	Foot
Wide		

**Wide:** Key 1 or key 2

Hot Keys		
Language	Keys	Wide
Display	1)	Print
Encoders	2)	Zero 2
Hot Keys		
Print		
Ports		
Supervisor		
Squareness		
LEC		
SLEC		
▼		
Unit	Remote	Foot
		Wide

After the specific key is selected, the key assignment type is selected using a softkey at the bottom of the LCD.

Hot Keys		
Language	Keys	Unit
Display	0)	None
Encoders	1)	None
Hot Keys	2)	None
Print	3)	None
Ports	4)	None
Supervisor	5)	None
Squareness	6)	None
LEC	7)	None
SLEC	8)	None
▼	9)	None
None	Key	Special

None

No assignment will be made, this will not be a hot key

Key

A key will be assigned by pressing one of the front panel keys

Special

A QC100 system function will be assigned by scrolling and selecting from a list. Functions in the special list include:

DMS/DD
Zero 2
Send X
Send Y
Send 2
Cl Datums
Min Max
Rpt Preset
MCS

**DMS/DD**

Toggles the display of angles between degrees, minutes and seconds and decimal degrees.

**Zero 2**

Zeroes the absolute and incremental datums.



**NOTE**

The Extra menu includes functions that zero all axes when the QC100 system includes a Z and/or Q axis.

**Send X**

Sends the current X axis data displayed on the DRO screen to a printer or computer.

**Send Y**

Sends the current Y axis data displayed on the DRO screen to a printer or computer.



**Send 2**

Sends the current X and Y axes data displayed on the DRO screen to a printer or computer.



**NOTE**

The Extra menu includes functions that send data from all axes when the QC100 system includes a Z and/or Q axis.

**Clear (CL) datums**

Resets all absolute and incremental datums to machine coordinates.

**Min Max**

Configures an axis to accumulate and retain minimum and maximum measured values until the Finish key is pressed. This is useful for applications such as touch-probe measurements of runout.

**Repeat (Rpt) preset**

Resets datums to the last preset values.

**MCS**

Allows the user to clear datums, cross reference marks and re-establish machine coordinates without cycling the system power.

**Example of assigning hot keys**

An example of assigning hot keys is provided below and demonstrates how to make two different types of hot key assignments to the numeric keypad. The methods illustrated in this example can be applied directly to the assignment of Hot Keys to the Unit, Remote, Foot and Wide keys.

Press the **right cursor arrow key** to select items in the right portion of the Hot Keys screen and press the **Unit softkey** at the bottom of the LCD if necessary.

Hot Keys		
	Keys	Unit
Language	0)	None
Display	1)	None
Encoders	2)	None
Hot Keys	3)	None
Print	4)	None
Ports	5)	None
Supervisor	6)	None
Squareness	7)	None
LEC	8)	None
SLEC	9)	None
▼		
Unit	Remote	Foot Wide

Use the **up or down cursor arrow** to scroll the list of 10 Unit Keys and highlight the desired key. **Unit key number 9** is used in this example.

Press the **None softkey** at the bottom of the LCD if no assignment is required or to remove an existing key assignment.

Hot Keys		
	Keys	Unit
Language	0)	None
Display	1)	None
Encoders	2)	None
Hot Keys	3)	None
Print	4)	None
Ports	5)	None
Supervisor	6)	None
Squareness	7)	None
LEC	8)	None
SLEC	9)	None
None	Key	Special

Press the **Key softkey** at the bottom of the LCD to assign a front panel key. You will be instructed to press the key that you wish to assign.

Hot Keys		
	Keys	Unit
Language	0)	None
Display	1)	None
Encoders	2)	None
Hot Keys	3)	None
Print	4)	None
Ports	5)	None
Supervisor	6)	None
Squareness	7)	None
LEC	8)	None
SLEC	9)	None
None	Key	Special

Press the key that you wish to assign...

Press the desired front panel key (**Cancel** in this example). The new assignment will appear on the LCD.

Hot Keys		
	Keys	Unit
Language	0)	None
Display	1)	None
Encoders	2)	None
Hot Keys	3)	None
Print	4)	None
Ports	5)	None
Supervisor	6)	None
Squareness	7)	None
LEC	8)	None
SLEC	9)	Cancel
None	Key	Special

Press the **Special softkey** at the bottom of the LCD to assign a QC100 function. Use the **up or down cursor arrow** to scroll the list of functions and highlight the desired function. Press the **Enter key** to assign the function.

Hot Keys		
	Keys	Unit
Language	DMS/DD	
Display	Zero 2	
Encoders	Send X	
Hot Keys	Send Y	
Print	Send 2	
Ports	CI Datums	
Supervisor	Min Max	
Squareness	Rpt Preset	
LEC	MCS	
SLEC		
None	Key	Special

The new assignment will appear on the LCD.

Hot Keys		
Language	Keys	Unit
Display	0)	None
Encoders	1)	None
Hot Keys	2)	None
Print	3)	None
Ports	4)	None
Supervisor	5)	None
Squareness	6)	None
LEC	7)	None
SLEC	8)	None
▼	9)	Min Max
None	Key	Special

### Print

Scroll through the **Setup** menu to highlight the **Print** selection.

Press the **right cursor arrow** to select items in the right portion of the screen.

Print		
Language	Line Terminator	CR/LF
Display	Print Axis Labels	Yes
Encoders	Print Axis Units	Yes
Hot Keys		
<b>Print</b>		
Ports		
Supervisor		
Squareness		
LEC		
SLEC		
▼		

### Line terminator

Select a carriage return (**CR**) or carriage return/line feed (**CR/LF**) to terminate each line of data sent to a printer or computer. Press the **down cursor arrow** or the **Enter key** to advance to **Print Axis Labels**.

Print		
Language	Line Terminator	CR/LF
Display	Print Axis Labels	Yes
Encoders	Print Axis Units	Yes
Hot Keys		
Print		
Ports		
Supervisor		
Squareness		
LEC		
SLEC		
▼		
CR	CR/LF	

### Print axis labels

Select **Yes** to include axis labels in the data sent to a printer or computer. Press the **down cursor arrow** or the **Enter key** to advance to **Print Axis Units**.

Print		
Language	Line Terminator	CR/LF
Display	Print Axis Labels	<b>Yes</b>
Encoders	Print Axis Units	Yes
Hot Keys		
Print		
Ports		
Supervisor		
Squareness		
LEC		
SLEC		
▼		
No	Yes	

## Chapter 4 Setup

### Print Axis Units

Select **Yes** to include axis units of measure in the data sent to a printer or computer. Press the **Finish key** to return to the **Setup menu**.

Print	
Language	Line Terminator CR/LE
Display	Print Axis Labels Yes
Encoders	Print Axis Units Yes
Hot Keys	
Print	
Ports	
Supervisor	
Squareness	
LEC	
SLEC	
▼	
No	Yes

### Ports

Scroll through the **Setup menu** to highlight the **Ports selection**. Serial (RS232) and parallel communications are configured in the screen.

Ports	
Language	RS232
Display	Baud 38400
Encoders	Word Len 8
Hot Keys	Stop Bits 1
Print	Parity Odd
Ports	Handshake Hard
Supervisor	Data None
Squareness	Parallel
LEC	Data Position
SLEC	IRDA Enabled No
▼	

Press the **right cursor arrow** to select items in the right portion of the screen.

Ports	
Language	RS232
Display	Baud 38400
Encoders	Word Len 8
Hot Keys	Stop Bits 1
Print	Parity Odd
Ports	Handshake Hard
Supervisor	Data None
Squareness	Parallel
LEC	Data Position
SLEC	IRDA Enabled No
▼	
Dec	Inc

### Baud

The RS232 baud rate can be decremented or incremented to the desired value by pressing the **Dec or Inc softkeys**.

The available baud rates are 1200, 2400, 4800, 9600, 19,200, 33,400, 56,000, and 115,000.

Ports	
Language	RS232
Display	Baud 38400
Encoders	Word Len 8
Hot Keys	Stop Bits 1
Print	Parity Odd
Ports	Handshake Hard
Supervisor	Data None
Squareness	Parallel
LEC	Data Position
SLEC	IRDA Enabled No
▼	
Dec	Inc

Press the **Dec or Inc softkeys** to select the required baud rate and press the **down cursor arrow** or **Enter key** advance the display and highlight **Word Len**.

Word Length (Word Len)

Select the required number of bits per word by pressing the desired **softkey** and press the **down cursor arrow** or the **Enter key** to advance the display and highlight **Stop Bits**.

Ports	
Language	RS232
Display	Baud <b>38400</b>
Encoders	Word Len <b>8</b>
Hot Keys	Stop Bits <b>1</b>
Print	Parity <b>Odd</b>
Ports	Handshake <b>Hard</b>
Supervisor	Data <b>None</b>
Squareness	Parallel
LEC	Data <b>Position</b>
SLEC	IRDA Enabled <b>No</b>
▼	
7	8

Stop Bits

Select the required number of stop bits by pressing the desired **softkey** and press the **down cursor arrow** or the **Enter key** to advance the display and highlight **Parity**.

Ports	
Language	RS232
Display	Baud <b>38400</b>
Encoders	Word Len <b>8</b>
Hot Keys	Stop Bits <b>1</b>
Print	Parity <b>Odd</b>
Ports	Handshake <b>Hard</b>
Supervisor	Data <b>None</b>
Squareness	Parallel
LEC	Data <b>Position</b>
SLEC	IRDA Enabled <b>No</b>
▼	
1	2

Parity

Select the required parity format by pressing the desired **softkey** and press the **down cursor arrow** or the **Enter key** to advance the display and highlight **Handshake**.

Ports	
Language	RS232
Display	Baud <b>38400</b>
Encoders	Word Len <b>8</b>
Hot Keys	Stop Bits <b>1</b>
Print	Parity <b>Odd</b>
Ports	Handshake <b>Hard</b>
Supervisor	Data <b>None</b>
Squareness	Parallel
LEC	Data <b>Position</b>
SLEC	IRDA Enabled <b>No</b>
▼	
None	Odd
Even	

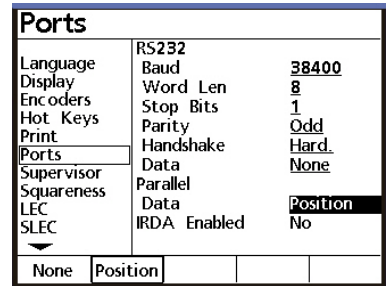
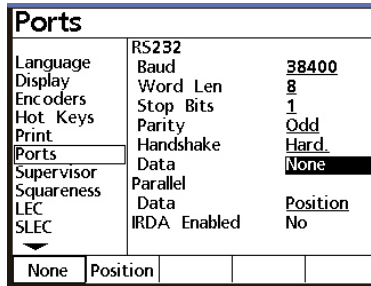
Handshake

Select the required handshaking protocol by pressing the desired **softkey** and press the **down cursor arrow** or the **Enter key** to advance the display and highlight **Data**.

Ports	
Language	RS232
Display	Baud <b>38400</b>
Encoders	Word Len <b>8</b>
Hot Keys	Stop Bits <b>1</b>
Print	Parity <b>Odd</b>
Ports	Handshake <b>Hard</b>
Supervisor	Data <b>None</b>
Squareness	Parallel
LEC	Data <b>Position</b>
SLEC	IRDA Enabled <b>No</b>
▼	
XOnOff	Hard

Data

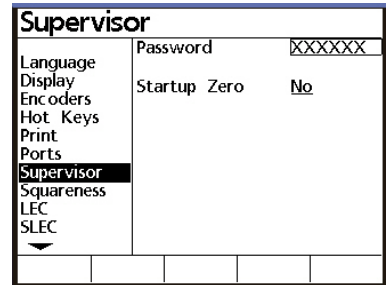
Measurement data can be sent to the serial or parallel port for printing.



Press the **None softkey** if no data transmission is desired. Press the **Position softkey** to print the data displayed on the LCD.

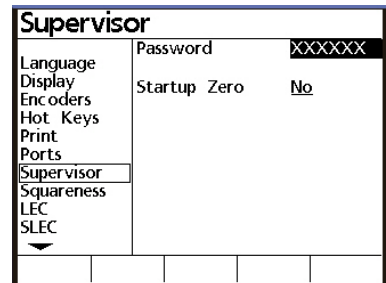
Supervisor

Scroll through the **Setup** menu to highlight the **Supervisor** selection. The **Supervisor password** can be entered into the **Password data field** to enable setup functions, and a startup encoder zero can be specified.



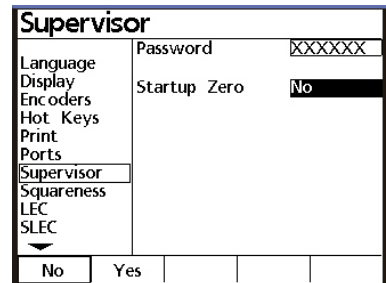
Password

Press the **right cursor arrow** and enter the **Supervisor password** using the **numeric keypad**. Press the **Enter** or **Finish key** when the password is complete. Press the **down cursor arrow** or **Enter key** to advance to **Startup zero**.



Startup zero

Press the **Yes softkey** to require encoder reference mark crossings upon system startup. Press the **left cursor arrow** or **Finish button** to return to the **Setup** menu.



## Squareness

Scroll through the **Setup menu** to highlight **Squareness**. The squareness correction coefficient is used to compensate for small machine errors that can exist between the X and Y measurement axes. The intersection angle between two perfectly square lines is measured on a standard and entered into the **Angle data field**. Enter the intersection angle between two square lines measured on the standard into the **Angle data field** using the keyboard on the front panel. Press the **left cursor arrow** or **Finish button** to return to the **Setup menu**.

Squareness	
Language	Angle 90.00.00
Display	
Encoders	
Hot Keys	
Print	
Ports	
Supervisor	
<b>Squareness</b>	
LEC	
SLEC	
▼	

### Error Correction

Linear, segmented linear and optional non-linear error correction methods can be used with the QC100. Linear and segmented linear error corrections are provided with every QC100 system and non-linear error correction is provided as an option. Each method compensates for encoder and machine travel variations using error correction coefficients developed by comparing actual measurements of a standard to the standard's nominal values.

Linear error correction (LEC) uses one correction coefficient for each axis to compensate for variations along the axis. A standard is measured and the standard's nominal and measured values are specified during the setup process. The resulting correction coefficient is then applied to total measured displacements. For example, a linear error correction coefficient of 0.0002 "/inch applied to a 6" measurement along the X axis would produce a measurement result of 6.0012".

Segmented linear error correction (SLEC) divides each axis into up to 7 segments. Each segment uses one error correction coefficient to compensate for variations within the segment. Each axis also includes a machine zero offset to refer the position of the standard's datum to the machine zero reference. The standard's nominal and measured segment values must be specified during the setup process. The machine zero offset for each axis must also be specified. When SLEC is used, the stage must be moved to cross a reference mark/hard-stop on each axis upon system startup to initialize SLEC.

Non-linear error correction (NLEC) uses a standard that divides the entire measurement area into a grid of up to 30 X 30 cells. Each cell uses error correction coefficient for each axis to compensate for variations within a cell. The standard's nominal and measured X and Y values must be specified for the positions of each cell during the setup process. The machine zero offset to the grid datum must also be specified. When NLEC is used, the stage must have a repeatable machine zero defined on startup to initialize NLEC.



**Linear Error Correction (LEC)**

Scroll through the **Setup** menu to highlight **Linear Error Correction (LEC)**. Linear error correction coefficients are used to compensate for overall encoder and machine travel variations. A standard is measured, and the measured value is compared to the known value of the standard to generate the correction coefficient. Correction coefficients are generated for each axis and used in subsequent measurements to provide linear compensation for encoder variations.

LEC		
	Linear Error	Correction
Language	X Standard	1.000
Display	X Observed	1.000
Encoders	Y Standard	1.000
Hot Keys	Y Observed	1.000
Print		
Ports		
Supervisor		
Squareness		
LEC		
SLEC		

Press the **right cursor arrow** to select items in the right portion of the screen.

LEC		
	Linear Error	Correction
Language	X Standard	1.000
Display	X Observed	0.998
Encoders	Y Standard	1.000
Hot Keys	Y Observed	1.000
Print		
Ports		
Supervisor		
Squareness		
LEC		
SLEC		

Enter the nominal value of the standard for each axis into the appropriate **Standard data field** using the **numeric keypad** on the front panel. Use the **down cursor arrow** to scroll to the desired data field.

Measure the standard on each axis and enter the measured value into the appropriate **Observed data field** using the **numeric keypad** on the front panel. Use the **down cursor arrow** to scroll to the desired data field.

When all the nominal and observed data is entered, press the **left cursor arrow** or **Finish button** to return to the **Setup** menu.

**Segmented Linear Error Correction (SLEC)**

Scroll through the **Setup** menu to highlight **Segmented Linear Error Correction (SLEC)**. Linear error correction coefficients are applied to segments of each axis to compensate for encoder and machine travel variations. The standard is measured on each axis, and the measured values

SLEC		
	SLEC Axis	Off
	X Standard	Observed
Language	0) _____	_____
Display	1) _____	_____
Encoders	2) _____	_____
Hot Keys	3) _____	_____
Print	4) _____	_____
Ports	5) _____	_____
Supervisor	6) _____	_____
Squareness		
LEC		
SLEC	MZ Offset	0.00000

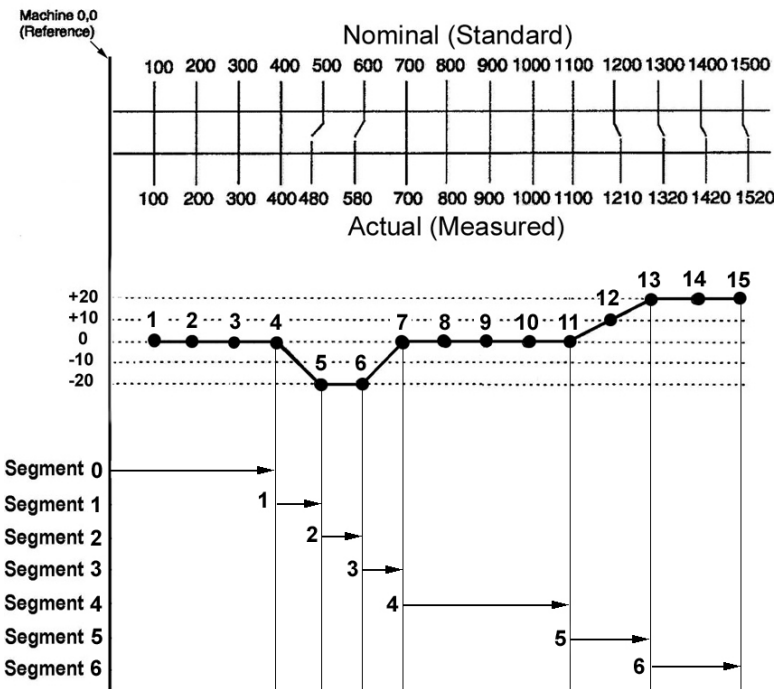
are compared to the nominal values to generate correction coefficients. Correction coefficients are generated for each segment that deviates from the nominal value. The correction coefficients are then used to provide linear compensation for only the segments requiring it.

Mount the standard on the stage and zero axes on the datum of the standard. Measure and graph the *nominal* and *actual* segment values as shown below. **A segment is any group of points that combine to form a straight line.**



**NOTE**

The numbers used in this example are only meant to illustrate the process and are not intended to suggest actual values.



Select the desired axis and enter the nominal and actual **end points of each segment** into the SLEC **Standard** and **Observed** data fields as shown below. A maximum of 7 segments (0-6) can be entered.

SLEC	Axis	On
X	Standard	Observed
0)	400	400
1)	500	480
2)	600	580
3)	700	700
4)	1100	1100
5)	1300	1320
6)	1500	1520
MZ Offset		0.002

Enter the offset from the Machine zero to the standard's datum for the current axis into the **MZ Offset** data field.

Press the **ON softkey** to use SLEC compensation for the selected axis.

When all the data are entered for all axes, press the **left cursor arrow** or **Finish button** to return to the **Setup** menu.

**Non-Linear Error Correction (NLEC)**



Scroll through the **Setup** menu to highlight **Non-Linear Error Correction (NLEC)**.

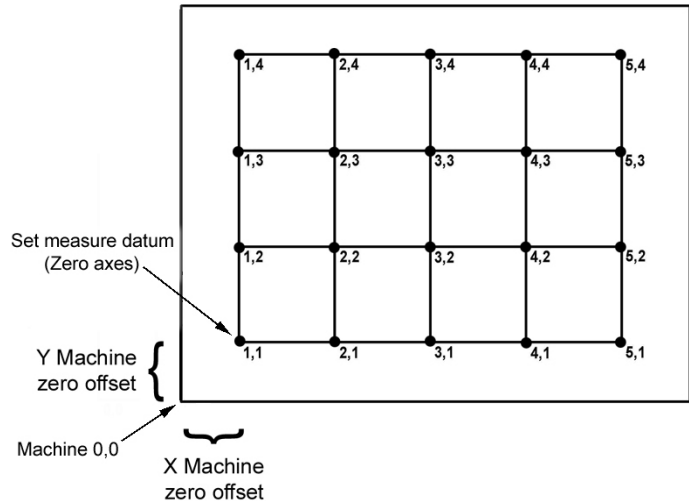
**NOTE**  
**Non-Linear Error Correction (NLEC) is provided only as a purchased option, and is not included in all systems.**

NLEC		
Hot Keys	NLEC	Off
Print	X Pos	1
Ports	Y Pos	1
Supervisor	Nominal	Error
Squareness	X 0.00000	0.00000
LEC	Y 0.00000	0.00000
SLEC	Machine 0	Cell Size
NLEC	X 0.00000	0.00000
Scale Factor	Y 0.00000	0.00000
Misc.	X Grid Size	0
	Y Grid Size	0

Error correction coefficients are applied to each cell of a grid that covers the measuring area to compensate for encoder and machine travel variations.

The cells of a standard grid are measured at each corner. The measured values are compared to the nominal values of the standard to generate correction coefficients for each cell of the grid. The correction coefficients are then used to provide error compensation for the entire measuring area.

The 5 X 4 grid in the following example contains 12 cells. Each cell corner is an X,Y position for data entry starting in the lower left corner at 1,1. The lower left data entry position 1,1 corresponds to the datum for the grid (0,0).



The offset from the Machine zero to the standard grid's datum must also be entered as data.

Mount the standard grid and zero the axes on the standard's datum in the lower left corner. Measure and chart each position (cell corner) as shown below. Actual measured values, or the difference between nominal and the measured values (Error) can be charted. Actual measured values are charted in this example for only the first 2 columns of cells.



**NOTE**

The numbers used in this example are only used to illustrate the process and are not intended to suggest actual values. In this example the grid is divided into 1 inch cells

Position	Nominal	Actual	Position	Nominal	Actual
1,1	X=0 Y=0	X=0 Y=0	2,1	X=1 Y=0	X=0.9999 Y=0.0001
1,2	X=0 Y=1	X=0.0001 Y=1.0000	2,2	X=1 Y=1	X=1.0000 Y=1.0001
1,3	X=0 Y=2	X=0.0001 Y=1.9998	2,3	X=1 Y=2	X=1.0001 Y=2.0000
1,4	X=0 Y=3	X=0.0000 Y=3.0001	2,4	X=1 Y=3	X=1.0000 Y=3.0001

Entering grid size:

Scroll to the **X and Y Grid Size data fields** and enter the size of X and Y grid. In this example the grid consists of 12 cells that form a matrix of data points (5 X by (4) Y.

NLEC		
	NLEC	Off
Hot Keys	X Pos	1
Print	Y Pos	1
Ports	Nominal	Error
Supervisor	X 0.00000	0.00000
Squareness	Y 0.00000	0.00000
LEC	Machine 0	Cell Size
SLEC	X 0.00000	0.00000
NLEC	Y 0.00000	0.00000
Scale Factor	X Grid Size	5
Misc.	Y Grid Size	4

Entering grid cell size:

Scroll to the **X and Y Cell Size data fields** and enter the dimension of the grid cell. In this example the cell size is 1 inch.

NLEC		
	NLEC	Off
Hot Keys	X Pos	1
Print	Y Pos	1
Ports	Nominal	Error
Supervisor	X 0.00000	0.00000
Squareness	Y 0.00000	0.00000
LEC	Machine 0	Cell Size
SLEC	X 0.00000	1.00000
NLEC	Y 0.00000	1.00000
Scale Factor	X Grid Size	5
Misc.	Y Grid Size	4

Entering machine zero offsets:  
 Select the **X and Y Machine 0 data fields** and enter the X and Y offsets from the machine reference to the datum of the standard grid. In this example the Machine 0 values were 0.50 and 0.48 inches.

NLEC		
	NLEC	Off
Hot Keys	X Pos	1
Print	Y Pos	1
Ports	Nominal	Error
Supervisor	X 0.00000	0.00000
Squareness	Y 0.00000	0.00000
LEC	Machine 0	Cell Size
SLEC	X 0.50000	1.00000
NLEC	Y 0.48000	1.00000
Scale Factor	X Grid Size	5
Misc.	Y Grid Size	4

Entering the data type:  
 Scroll to the **Nominal Error/Actual data field** and select the data type for cell dimension measurements. The type can be the **actual measurement (Actual)**, or the **difference between the nominal and actual measurement (Error)**. In this example Actual is selected.

NLEC		
	NLEC	Off
Hot Keys	X Pos	1
Print	Y Pos	1
Ports	Nominal	Actual
Supervisor	X 0.00000	0.00000
Squareness	Y 0.00000	0.00000
LEC	Machine 0	Cell Size
SLEC	X 0.50000	1.00000
NLEC	Y 0.48000	1.00000
Scale Factor	X Grid Size	5
Misc.	Y Grid Size	4
Actual	Error	

Inputting measurement data:  
 Scroll to the **X and Y position data fields (Pos)** and if necessary increment or decrement the contents using the **Inc or Dec softkeys** to select the **grid position 1,1**. This corresponds to the datum (0,0) for the standard grid.

NLEC		
	NLEC	Off
Hot Keys	X Pos	1
Print	Y Pos	1
Ports	Nominal	Actual
Supervisor	X 0.00000	0.00000
Squareness	Y 0.00000	0.00000
LEC	Machine 0	Cell Size
SLEC	X 0.50000	1.00000
NLEC	Y 0.48000	1.00000
Scale Factor	X Grid Size	5
Misc.	Y Grid Size	4
Dec	Inc	



**NOTE**

Grid position 1,1 is the datum for grid measurements, therefore the Actual or Error values for X and Y must always be zero.

Input the chart's Actual (or Error) data by incrementing the **X and Y position (Pos) values** to select a position, scrolling to the **Actual (or Error) data fields** and entering the **X and Y data** for the selected position. The following example enters data for the first few positions of the chart.



**NOTE**

When a position is selected, the Nominal and anticipated Actual (or Error) values will be displayed. The Actual values are changed if necessary by simply entering data over the displayed value.

Scroll to the **Y Pos** field and increment it to 2 by pressing the **Increment (Inc)** softkey.

NLEC		
Hot Keys	NLEC	Off
Print	X Pos	1
Ports	Y Pos	2
Supervisor	Nominal	Actual
Squareness	X 0.00000	0.00000
LEC	Y 1.00000	1.00000
SLEC	Machine 0	Cell Size
NLEC	X 0.50000	1.00000
Scale Factor	Y 0.48000	1.00000
Misc.	X Grid Size	5
	Y Grid Size	4
Dec	Inc	

Scroll to the **Actual X and Y data fields** and enter the **X and Y measurement data** for the 1,2 position from the chart.

NLEC		
Hot Keys	NLEC	Off
Print	X Pos	1
Ports	Y Pos	2
Supervisor	Nominal	Actual
Squareness	X 0.00000	0.0001
LEC	Y 1.00000	1.00000
SLEC	Machine 0	Cell Size
NLEC	X 0.50000	1.00000
Scale Factor	Y 0.48000	1.00000
Misc.	X Grid Size	5
	Y Grid Size	4

Scroll back to the **Y Pos** field and increment it to 3 by pressing the **Increment (Inc)** softkey.

NLEC		
Hot Keys	NLEC	Off
Print	X Pos	1
Ports	Y Pos	3
Supervisor	Nominal	Actual
Squareness	X 0.00000	0.00000
LEC	Y 2.00000	2.00000
SLEC	Machine 0	Cell Size
NLEC	X 0.50000	1.00000
Scale Factor	Y 0.48000	1.00000
Misc.	X Grid Size	5
	Y Grid Size	4
Dec	Inc	

Scroll to the **Actual X and Y data fields** and enter the **X and Y measurement data** for the 1,3 position.

NLEC		
▲		
Hot Keys	NLEC	Off
Print	X Pos	1
Ports	Y Pos	3
Supervisor	Nominal	Actual
Squareness	X 0.00000	0.00000
LEC	Y 2.00000	1.9998
SLEC	Machine 0	Cell Size
NLEC	X 0.50000	1.00000
Scale Factor	Y 0.48000	1.00000
Misc.	X Grid Size	5
	Y Grid Size	4

Scroll back to the **Y Pos** field and increment it to 4 by pressing the **Increment (Inc)** softkey.

NLEC		
▲		
Hot Keys	NLEC	Off
Print	X Pos	1
Ports	Y Pos	4
Supervisor	Nominal	Actual
Squareness	X 0.00000	0.00000
LEC	Y 3.00000	3.00000
SLEC	Machine 0	Cell Size
NLEC	X 0.50000	1.00000
Scale Factor	Y 0.48000	1.00000
Misc.	X Grid Size	5
	Y Grid Size	4
Dec	Inc	

Scroll to the **Actual X and Y data fields** and enter the **X and Y measurement data** for the 1,4 position.

NLEC		
▲		
Hot Keys	NLEC	Off
Print	X Pos	1
Ports	Y Pos	4
Supervisor	Nominal	Actual
Squareness	X 0.00000	0.00000
LEC	Y 3.00000	3.0001
SLEC	Machine 0	Cell Size
NLEC	X 0.50000	1.00000
Scale Factor	Y 0.48000	1.00000
Misc.	X Grid Size	5
	Y Grid Size	4

Scroll back to the **X Pos** field and increment it to 2 by pressing the **Increment (Inc)** softkey. Scroll to the **Y Pos** field and Decrement it back to 1 using the **Decrement** softkey.

NLEC		
▲		
Hot Keys	NLEC	Off
Print	X Pos	2
Ports	Y Pos	1
Supervisor	Nominal	Actual
Squareness	X 1.00000	1.00000
LEC	Y 0.00000	0.00000
SLEC	Machine 0	Cell Size
NLEC	X 0.50000	1.00000
Scale Factor	Y 0.48000	1.00000
Misc.	X Grid Size	5
	Y Grid Size	4
Dec	Inc	

Scroll to the **Actual X and Y data fields** and enter the **X and Y measurement data** for the 2,1 position.

Continue incrementing X and Y positions and entering measurement data using this method until all the data has been entered.

When all the grid data has been entered, scroll to the **NLEC On/Off data field** and press the **On softkey** to activate NLEC error correction.

When all the data are entered for all axes, press the **left cursor arrow** or **Finish button** to return to the **Setup menu**.

NLEC		
Hot Keys	NLEC	Off
Print	X Pos	2
Ports	Y Pos	1
Supervisor	Nominal	Actual
Squareness	X 1.00000	0.99990
LEC	Y 0.00000	0.00001
SLEC	Machine 0	Cell Size
NLEC	X 0.50000	1.00000
Scale Factor	Y 0.48000	1.00000
Misc.	X Grid Size	5
	Y Grid Size	4

NLEC		
Hot Keys	NLEC	Off
Print	X Pos	5
Ports	Y Pos	4
Supervisor	Nominal	Actual
Squareness	X 4.00000	3.99990
LEC	Y 3.00000	3.00001
SLEC	Machine 0	Cell Size
NLEC	X 0.50000	1.00000
Scale Factor	Y 0.48000	1.00000
Misc.	X Grid Size	5
	Y Grid Size	4

### Scale factor

Scroll through the **Setup menu** to highlight the **Scale factor** function.

The values measured on all axes will be scaled by a user-defined multiplier when the **Scale factor function** is active. This function is useful when measuring parts that shrink or expand under actual-use conditions.

### Active

Press the **Yes** softkey to activate the **Scale factor function**.

Press the **down cursor arrow** or **Enter key** to highlight the **Multiplier data field**.

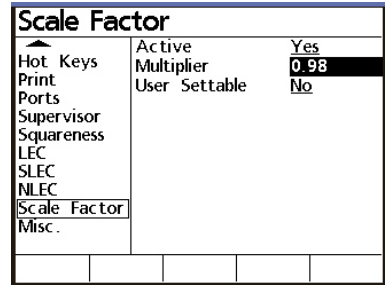
Scale Factor		
Hot Keys	Active	No
Print	Multiplier	1.000
Ports	User Settable	No
Supervisor		
Squareness		
LEC		
SLEC		
NLEC		
Scale Factor		
Misc.		

Scale Factor		
Hot Keys	Active	Yes
Print	Multiplier	1.0
Ports	User Settable	No
Supervisor		
Squareness		
LEC		
SLEC		
NLEC		
Scale Factor		
Misc.		
No	Yes	



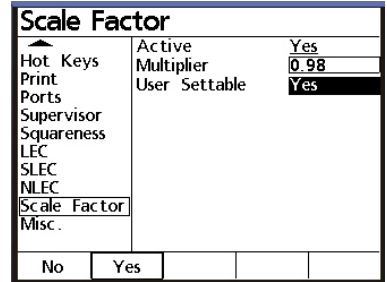
Multiplier

Enter the **Scale factor** value into the **Multiplier data field** using the numeric **keypad**. All measurements will be multiplied by this value before they are displayed on the DRO screen.



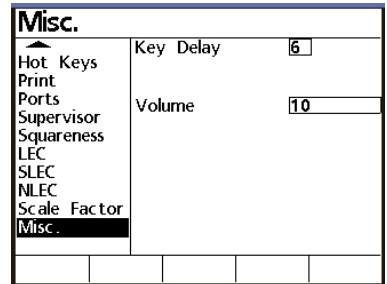
User settable

Press the **Yes** softkey to allow the user to enter the **Setup menu** and set a new **Multiplier** value for the **Scale factor** without entering the Supervisor password.



Misc

Scroll through the **Setup menu** to highlight the **Misc function**. The auto-repeat interval for certain keys that repeat when they are pressed and held and the volume of the speaker deep can be configured.



Key delay

When certain front panel keys (such as number keys) are pressed and held, they will repeat automatically. Enter small values into the **Key delay data field** for rapid repeating or large values for slow repeating.

Volume

Enter values from 0 to 10 into the **Volume data field**; small values for quiet beeps or large values for loud beeps.



# Chapter 5

## QC100 Series Options

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This chapter describes the QC100 options. These options are available at the time of equipment purchase or any time afterward. The installation of some QC100 options may require the system to be returned to Metronics for reconfiguration of the software and hardware. For additional information, please refer to the specific option description.

### **Remote keypad**

The Remote Keypad enables the operator to execute hot key functions or simple key presses from up to nine feet away from the QC100. The keypad is shown on the next page. Please refer to [Chapter 4: Setup](#) for a detailed description of hotkeys.

### **Programmable footswitch**

The Programmable Footswitch has two keys that can be assigned a variety of hotkey functions. The footswitch is shown on the next page. Please refer to [Chapter 4: Setup](#) for a detailed description of hotkeys.

Operation of the QC100 is unchanged when using the keypad or footswitch. Keys can be assigned to perform user-defined functions using hotkeys.

### **Non-linear error correction (NLEC)**

NLEC is a program that automatically corrects for most non-linear measurement errors. Please refer to [Chapter 4: Setup](#) for a detailed description of NLEC.

### QC100 series option configurations

The QC100 option configurations are shown in the chart below:

Configurations	110	120	121	130	131
X-axis	■	■	■	■	■
Y-axis	■	■	■	■	■
Z-axis	■	■	■	■	■
Q-axis	■	■	■	■	■



**NOTE**

A single phone jack is provided for attaching the keypad and footswitch options to the QC100. The keypad and programmable footswitch can not be used simultaneously.

To install and use the keypad or footswitch, simply plug the phone plug into the phone jack in the left side of the QC100.



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