



Operating Manual

SQC-310

Deposition Controller



INFICON

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East Syracuse, NY 13057-9714

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These instructions do not provide for every contingency that may arise in connection to the installation, operation, or maintenance of this equipment. Should you require further assistance, please contact INFICON.

3 Declaration of Conformity



**DECLARATION
OF
CONFORMITY**

This is to certify that this equipment, designed and manufactured by:

**INFICON Inc.
Two Technology Place
East Syracuse, NY 13057
USA**

Meets the essential safety requirements of the European Union and is placed on the market accordingly. It has been constructed in accordance with good engineering practice in safety matters in force in the Community and does not endanger the safety of persons, domestic animals or property when properly installed and maintained and used in applications for which it was made.

Equipment Description: SQC-310 Rate / Thickness Controller (including all options).

Applicable Directives: 2014/35/EU (LVD)
2014/30/EU (General EMC)
2011/65/EU (RoHS2)

Applicable Standards:

Safety: EN 61010-1: 2010 Safety Requirements for Electrical Equipment For Measurement, Control, And Laboratory Use.
PART 1: General Requirements

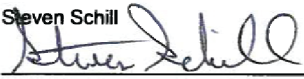
Emissions: EN 61326-1: 2013 (Radiated & Conducted Emissions)
(EMC – Measurement, Control & Laboratory Equipment)
CISPR 11/EN 55011 Edition 2009-12 Emission standard for industrial, scientific, and medical (ISM) radio RF equipment

FCC Part 18 Class A emissions requirement (USA)

Immunity: EN 61326-1: 2013 (Industrial EMC Environments)
(EMC – Measurement, Control & Laboratory Equipment)

RoHS2: Fully Compliant

CE Implementation Date: May 2001 (Revised August, 2015)

Authorized Representative: Steven Schill

Thin Film Business Line Manager
INFICON, Inc.

ANY QUESTIONS RELATIVE TO THIS DECLARATION OR TO THE SAFETY OF INFICON'S PRODUCTS SHOULD BE DIRECTED, IN WRITING, TO THE AUTHORIZED REPRESENTATIVE AT THE ABOVE ADDRESS.



**DECLARATION
OF
CONFORMITY**

This is to certify that this equipment, manufactured by:

INFICON Instruments (Shanghai) Co., Ltd.

Section A, Building 6, 108 Shuya Road

Shanghai 201611, P.R.China

Meets the essential safety requirements of the European Union and is placed on the market accordingly. It has been constructed in accordance with good engineering practice in safety matters in force in the Community and does not endanger the safety of persons, domestic animals or property when properly installed and maintained and used in applications for which it was made.

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Immunity:	EN 61326-1: 2013 (Industrial EMC Environments) (EMC – Measurement, Control & Laboratory Equipment)
RoHS2:	Fully Compliant

CE Implementation Date: May 2001 (Revised August, 2015)

Authorized Representative: Nicolas Sorin

General Manager
INFICON Instruments (Shanghai) Co., Ltd.

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4 Introduction

INFICON SQC-310 and SQC-310C are quartz crystal microbalance technology-based deposition controllers, providing a unique combination of accuracy and powerful features in a compact, low-cost controller.



The standard SQC-310 is a sequential layer thin film deposition controller that can monitor two quartz crystal sensors and control one of two evaporation sources at a time. Eight process control relays and eight digital inputs are included to support a broad range of external devices. The number of sensors, outputs, and digital I/O can be doubled with an optional expansion card. SQC-310C is a thin film controller that is capable of codeposition by monitoring four quartz crystal sensors and controlling four sources simultaneously. Sixteen process control relays and 16 digital inputs are included. Both controllers come standard with RS-232 and USB communications with an option to replace USB with Ethernet communications.



SQC-310 and SQC-310C are both referred to as SQC-310 in this manual. If there is a reason to distinguish between the two models, the SQC-310 or SQC-310C model number will be called out.

Please review the entire manual for detailed operational, programming, and safety information.

4.1 Related Operating Manuals

- PN 074-154 UHV Bakeable Sensor
- PN 074-155 CrystalSix Sensor
- PN 074-398 Crystal 12 Sensor
- PN 074-156 Front Load Single and Dual Sensors
- PN 074-157 Sputtering Crystal Sensor
- PN 074-609 Cool Drawer Single and Dual Sensors
- PN 074-643 ALD Sensor

PN 153800 RSH-600 Sensor

Sensor operating manuals are available on the Thin Film Instruments and Sensors Manuals CD included with the SQC-310 ship kit. Other related documentation can be downloaded from www.inficon.com.

4.2 Safety

4.2.1 Definition of Notes, Cautions, Warnings, and Dangers

When using this manual, please pay attention to the Notes, Cautions, Warnings, and Dangers found throughout. For the purposes of this manual they are defined as follows:



Pertinent information that is useful in achieving maximum SQC-310 efficiency when followed.



⚠ CAUTION

Failure to heed these messages could result in damage to the instrument.



⚠ WARNING

This symbol alerts the user to the presence of important operating and maintenance (servicing) instructions.



⚠ DANGER

Immediate danger, death, or very severe injuries can occur.



⚠ DANGER

Risk of Electric Shock

Dangerous voltages are present which could result in personal injury.

4.2.2 General Safety Information



CAUTION

Do not use the product in a manner not specified by the manufacturer.

If used in a manner not specified by the manufacturer, protection provided by the equipment may be impaired.



CAUTION

The instrument contains delicate circuitry that is susceptible to transient power line voltages. Disconnect power whenever making any interface connections. Refer all maintenance to qualified personnel.



DANGER

Risk of Electric Shock

There are no user-serviceable components within the instrument case. Potentially lethal voltages are present. Refer all maintenance to qualified personnel.



WARNING

Electrostatic Sensitive Device

Observe precautions for handling electrostatic sensitive devices.

4.2.3 Earth Ground

When using the optional power supply, SQC-310 is connected to earth ground through a sealed three-core (three-conductor) power cable, which must be plugged into a socket outlet with a protective earth terminal. If an extension cable is used, it must always have three conductors, including a protective earth terminal. If a user-supplied power supply is used, the power supply connector must have a shield that is grounded to AC line ground.



DANGER

Warning of Electrical Shock

Never interrupt the protective earth circuit. Any interruption of the protective earth circuit inside or outside the instrument or disconnection of the protective earth terminal may cause dangerous voltages to be present on or inside the instrument.

This symbol indicates where the protective earth ground is connected inside SQC-310. Never unscrew or loosen this connection.



4.3 How to Contact Us

Worldwide customer support information is available at www.inficon.com, where you can contact:

- a Product Engineer with questions regarding applications and programming INFICON equipment
- a Service Engineer with questions regarding troubleshooting, diagnosing or repairing INFICON equipment
- Sales and Customer Service, to find the INFICON Sales office nearest you
- Repair Service, to find the INFICON Service Center nearest you

If you are experiencing a problem with the instrument, please have the following information readily available:

- the serial number and software version numbers
- a description of the problem
- an explanation of any corrective action you may have already attempted
- the exact wording of any error messages you have received

4.3.1 Returning the Product

Do not return any component of the instrument to INFICON without first speaking with a Customer Support Representative to obtain a Return Material Authorization (RMA) number. If a package is sent to INFICON without an RMA number, the package will be held and the sender will be contacted. This will result in delays in servicing. Prior to being given an RMA number, a Declaration Of Contamination (DOC) form must be completed to document if the product has been exposed to process materials. DOC forms must be approved by INFICON before an RMA number is issued. INFICON may require the product be sent to a designated decontamination facility prior to being accepted by the factory.

4.4 Unpacking and Inspection

✓ If SQC-310 has not been removed from its shipping container, do so now.

- 1** Carefully examine SQC-310 for damage that may have occurred during shipping. This is especially important if rough handling on the outside of the container is noticed. Immediately report any damage to the carrier and to INFICON.

⇒ Do not discard the packing materials until an inventory has been taken and SQC-310 has been successfully installed.

- 2** Take an inventory of the order by referring to the order invoice.

- 3 Install SQC-310 by following the installation instructions found in Chapter 4, Sensor Installation
- 4 For additional information or technical assistance, contact INFICON; refer to How to Contact Us [▶ 17].

4.5 SQC-310 Specifications

4.5.1 Measurement

Crystal Frequency Range	6.5 to 1.0 MHz (adjustable)
Frequency Resolution	±0.012 Hz over 0.25 s measurement interval
Frequency Accuracy	0.001%
Measurement Rate	0.10 to 1.0 s (adjustable)
Thickness and Rate Resolution	±0.015 Å @ tooling/density/z-ratio = 100/1/1, fundamental frequency = 6 MHz, 0.25 s measurement interval
Thickness Accuracy	0.5% typical
Rate Accuracy	0.5% typical

4.5.2 Sensor

Sensor Inputs	2 (+2 optional), 4 (SQC-310C)
Measurement Technique	Conventional (Active) Oscillation
Sensor Type	Single, Dual, Rotary

4.5.3 Source

Number of Sources	2 (+2 optional), 4 (SQC-310C)
Control Voltage	0 to ±10 V into 2 kΩ load
Resolution	15 bits over 10 V full scale span

4.5.4 Digital I/O

Digital Inputs	8 (+8 optional), 16 (SQC-310C)	
	Functions	User-selected (see Chapter 6, Operation [43])
	Input Rating	5 V (dc), non-isolated, programmable active low (0 volts) or active high (5 volts)
Relay Outputs	8 (+8 optional), 16 (SQC-310C)	
	Functions	User-selected (see Chapter 6, Operation [43])
	Relay Rating	30 V (rms) or 30 V (dc), 2 A maximum

4.5.5 Power

Mains Power Supply	100 to 120/200 to 240V (ac), $\pm 10\%$ nominal, 50/60 Hz, auto detect
Power Consumption	20 W
Fuse	250 V, 500 mA, Type T, 5 x 20 mm, time lag
Installation (Overvoltage)	Class 1 Equipment (grounded type). Category II for Transient Overvoltages per IEC 60664
Temporary Overvoltages	Short Term: 1440 V, <5 s Long Term: 490 V, >5 s

4.5.6 Operating Environment

Usage	Indoor Only
Operating Temperatures	0 to 50°C (32 to 122°F)
Humidity	0 to 80% RH non-condensing. Ordinary protection (not protected against harmful ingress of moisture).
Altitude	0 to 2000 m (6562 ft.)
Pollution Degree	2 per EN 61010
Storage Temperature	-10 to 70°C (14 to 158°F)
Warm-Up Period	None required. For maximum stability allow 5 minutes.

4.5.7 Dimensions & Weight

Rack Dimensions H x W x D	13.28 x 21.34 x 25.40 cm (5.23 x 8.4 x 10.0 in.)
Front Clearance	2.5 cm (1.0 in.) minimum
Rear Clearance	10 cm (4.0 in.) minimum
Weight	1.8 kg (4 lb.)

4.5.8 Cleaning

Mild, nonabrasive cleaner or detergent. Prevent cleaner from entering SQC-310 or contacting connectors.

4.5.9 Display

Type	LCD/Color/TFT/14.5 cm (5.7 in.) Diagonal
Format	QVGA
Resolution	320 x 240 pixels
Backlighting	LED
Thickness Display Resolution	0.001 kÅ
Rate Display Resolution	0.01 or 0.1 Å/s
Power Display Resolution	0.1%
Data Display Rate	1 Hz
Graphic Display Functions	Rate, Deviation, Power
Readouts	Thickness, Rate, Power

4.5.10 Process Parameters



A Process is a sequence of layers.

# Processes	100
# Films	50
# Layers (total all processes)	1000

4.5.11 Layer Parameters



Layers are the basic building blocks of a process.

Initial Rate	0.0 to 999.9 Å/s
Final Thickness	0.0 to 999.990 kÅ
Time Setpoint	0 to 5999 s
Thickness Limit	0.0 to 999.99 kÅ
Start Mode	Auto/Manual
Output Select	Src1/Src2/Src3/Src4
Max Power	0.0 to 99.9%
Min Power	0.0 to 99.9%
Slew Rate	0.0 to 99.9%/s
Sensor Select (1 to 4)	On/Off
Rate Dev. Attention	0.0 to 99.9%
Rate Dev. Alert	0.0 to 99.9%
Rate Dev. Alarm	0.0 to 99.9%
Rate Ramp Start	0.000 to 999.990 kÅ
Rate Ramp Time	0 to 5999 s
New Rate	0.0 to 999.9 Å/s

4.5.12 Film Parameters



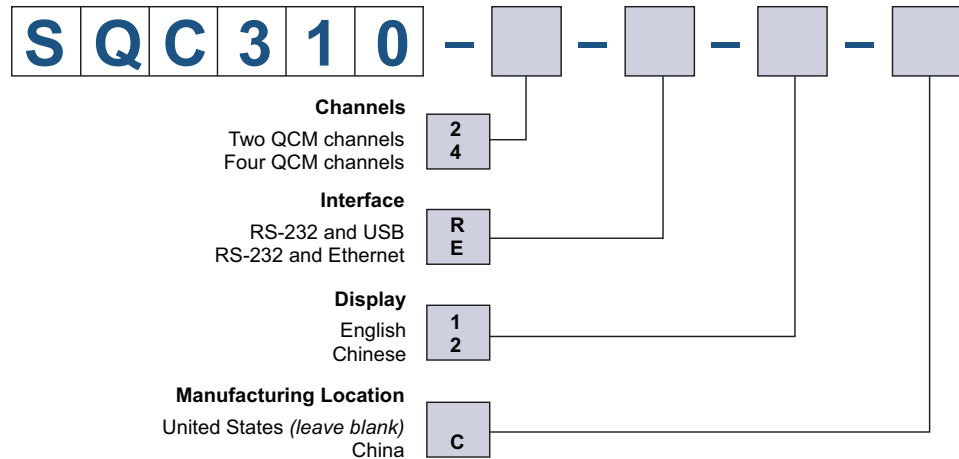
A film describes in detail how a material will be deposited.

Material		100 stored
Density		0.50 to 99.99 g/cm ³
Z-Factor		0.100 to 9.999
P Term		1 to 9999
I Term		0.0 to 99.9 s
D Term		0.0 to 99.9 s
Tooling		10 to 399%
Pocket		1 to 8
XTAL Quality, Rate Dev		Disabled, 1 to 99%
XTAL Quality, Counts		Disabled, 1 to 99%
XTAL Stability, Single		Disabled, 25 to 9999 Hz
XTAL Stability, Total		Disabled, 25 to 9999 Hz
Crystal Fail Mode		Halt/Halt Last/Timed Power/Next Crystal/ Switch to Backup/Backup
Ramp 1/ Ramp 2/ Feed/ Idle Power		0 to 99.9%
Ramp 1/ Soak 1/ Ramp 2/ Soak 2/ Feed Ramp/ Feed/ Idle Ramp Time		0 to 5999 s
Shutter Delay Time		0 to 5999 s
Capture		0.0 to 100%
	Control Error	Ignore/Stop/Hold
	Error%	0 to 100%
Rate Sampling		Continuous/Time/Accuracy
	Sample Time	0 to 5999 s
	Hold Time	0 to 5999 s
	Accuracy	100%

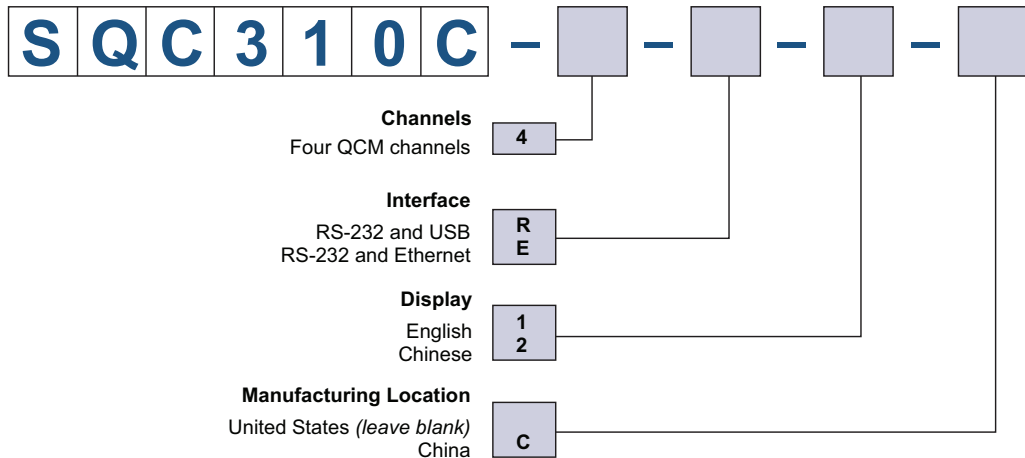
4.6 Configurations and Accessories

4.6.1 SQC-310 Configuration

SQC-310 Controller



SQC-310C Codeposition Controller



SQC-310 configuration includes:

- Safety Insert containing web address to download SQC-310 software, SQC-310 Operating Manual, and sensor operating manuals.
- 25-pin female high-density solder cup D-sub connector (PN 051-1846) and connector housing (PN 051-1794). One of each included for a 2 channel standard configuration. Two of each included if 4 channel option is selected or the unit is a SQC-310C.
- Power Cord - Based on origin of order (universal power supply)
 - Power Cord North American (PN 068-0433)

- Power Cord European (PN 068-0434)
- RS-232 Cable (PN 068-0464)
- USB Cable (PN 068-0472), if USB option is chosen
- Ethernet Cable (PN 068-0478), if Ethernet option is chosen

4.6.2 Accessories

4.6.2.1 Cables and Oscillator Kit

Oscillator Kit (3.0 m (10 ft.) cable)	PN 783-500-109-10
Oscillator Kit (7.6 m (25 ft.) cable)	PN 783-500-109-25
Oscillator Kit (15.2 m (50 ft.) cable)	PN 783-500-109-50
Oscillator Kit (22.8 m (75 ft.) cable)	PN 783-500-109-75



One oscillator kit is required for each crystal sensor that will be connected to the SQC-310. Each oscillator kit includes:

- **15.2 cm (6 in.) BNC cable (PN 782-902-011) - Cable from the oscillator to the feedthrough**
- **OSC-100B Oscillator (PN 783-500-013-G1)**
- **BNC Interconnect Cable (PN 782-902-012-XX) - Cable from the oscillator to SQC-310**

4.6.2.2 Handheld Remote Controller

Handheld Remote Controller, 3 m (10 ft.) cable	PN 782-900-017
--	----------------

4.6.2.3 Rack Mount Kits

3U Rack Extender - mounts one SQC-310 controller in a 48.3 cm (19 in.) rack	PN 782-900-007
3U Rack Adapter - mounts two SQC-310 controllers in a 48.3 cm (19 in.) rack	PN 782-900-016

4.6.2.4 Crystal Sensors



X represents feature selections particular to that sensor. For help identifying a sensor, contact INFICON. (Refer to How to Contact Us [▶ 17].)

Front Load Single Sensor	PN SL-XXXXX
Front Load Dual Sensor	PN DL-AXXX
UHV Bakeable Sensor	PN BK-AXF
Cool Drawer Single Sensor	PN CDS-XXFXX
Cool Drawer Dual Sensor	PN CDD-XFXX
Sputtering Sensor	PN 750-618-G1
ALD Sensor	PN 750-71X-GX
CrystalSix	PN 750-446-G1
RSH-600	PN 15320X-XX
Crystal 12	PN XL12-1XXXXX
Easy Rate Single Sensor	PN ERS-XXXEXXX
Easy Rate Dual Sensor	PN ERD-XXEXXX



Shuttered sensors, CrystalSix, and Crystal 12 require a solenoid valve (PN 750-420-G1).



CrystalSix and Crystal12 crystal position detection feature cannot be used with the SQC-310.



CrystalTwo switch is not compatible with SQC-310.

4.7 Initial Power-On Verification

A preliminary functional check of SQC-310 can be made before formal installation. It is not necessary to have sensors, source controls, inputs, or relays connected to do this. For more complete installation information, see Installation [▶ 28].

1. Confirm that the proper AC line mains voltage is supplied to SQC-310.
2. Confirm that the rear panel (main) AC switch is in the ON Position.
3. After the initial boot-up screen, SQC-310 will display the main menu and the power graph. This screen will be similar to the screen displayed in the figure below.



5 Installation

5.1 Introduction

This chapter provides information for the necessary connections and user interfaces for SQC-310. (See the table below for connection and installation requirements.)



⚠ CAUTION

Care should be exercised to route SQC-310 cables as far as is practical from other cables that carry high voltages or generate noise. This includes other line voltage cables, wires to heaters that are SCR-controlled, and cables to source power supplies that may conduct high transient currents during arc down conditions.



⚠ CAUTION

To maintain proper SQC-310 performance, use only the 15.2 cm (6 in.) BNC cable, included in the oscillator kit, to connect the oscillator to the crystal sensor. The in-vacuum cable or electrical conduit tube should not exceed 78.1 cm (30.75 in.).

Rack Installation	Rack mounting hardware is not included. Optional 3U rack adapter and 3U rack extender kits are available to mount either one or two SQC-310 controllers in a standard 48.3 cm (19 in.) rack (see section Rack Mount [34]).
Power Connection	The SQC-310 automatically detects mains voltages of 100 to 120 and 200 to 240 V (ac), 50/60Hz. Verify that the power cable provided is connected to a properly grounded mains receptacle.
Sensor Input Connections	Connect the BNC cables and oscillators from the vacuum chamber feedthrough to the desired SQC-310 sensor inputs (see section System Connections [31]).
Source Output Connections	Connect user-supplied BNC cables from the SQC-310 output connectors to the source power supply control input. Refer to the source power supply operating manual for control input wiring instructions.
Digital I/O Connections	See section I/O Connections [37] for details on wiring digital I/O to the SQC-310 I/O connectors.

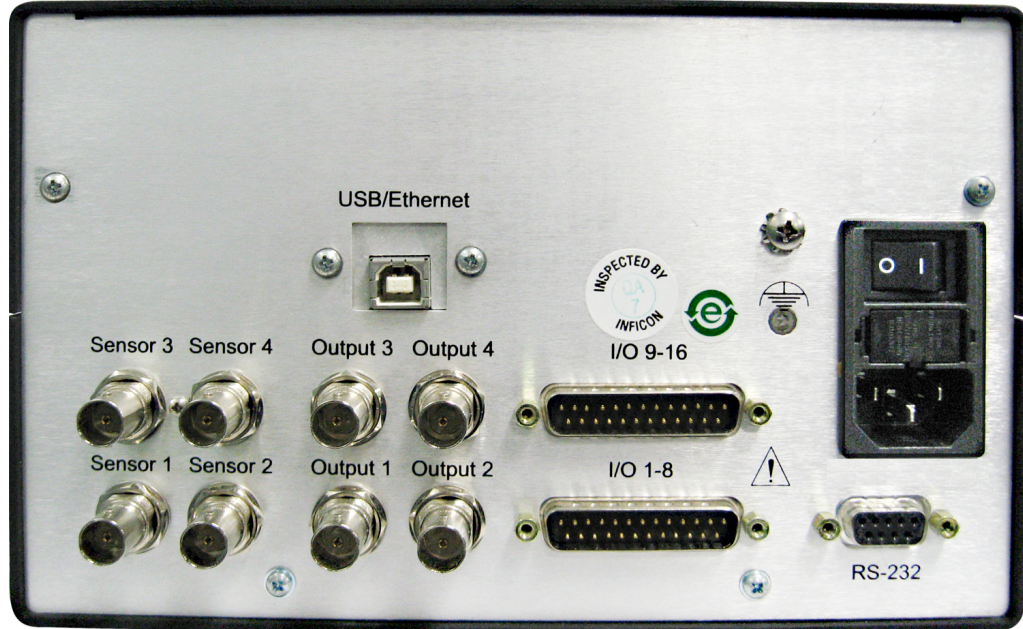
Computer Connection	To collect data or program SQC-310 remotely, attach a straight-through RS-232 cable from the RS-232 connector to a computer serial port. SQC-310 can also communicate via USB using a standard USB cable. If the Ethernet option is chosen, the USB connection is replaced with an RJ-45 Ethernet connector (see Communications [▶ 79] for details).
Ground Connection	Connect a grounded wire or strap to the ground terminal on the SQC-310 rear panel (see Rear Panel [▶ 30] and Ground Requirements [▶ 32]).


5.2 Front Panel



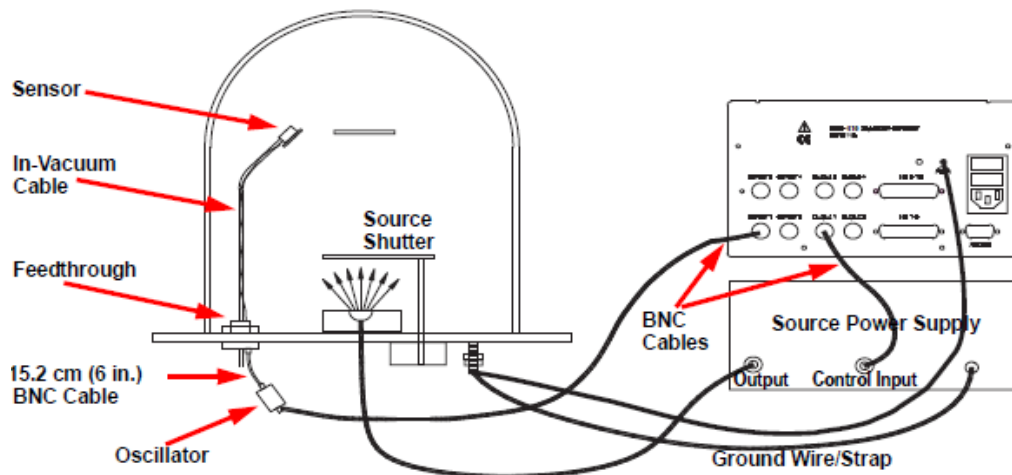
Buttons	Provide access to operation and setup menus. The functions of the buttons change to adapt to different operations and are displayed on the left of the screen.
Control Knob	Used to adjust values and select menu items. Press the control knob to store the current setting and move to the next parameter.
Remote Jack	Connection jack for the optional handheld remote controller used for manual power operation. To manually control the source using the Handheld Remote Controller, see section Handheld Remote Controller [▶ 34] for installation details.

5.3 Rear Panel



Sensor 1 and 2	BNC connection to the oscillators for sensor 1 and 2 (see section System Connections [▶ 31]).
Output 1 and 2	BNC connection to the source power supply control voltage input.
I/O 1-8	25 Pin D-sub connection for 8 relays (outputs) and 8 digital inputs. For use with external equipment (see section I/O Connections [▶ 37]).
RS-232 USB or Ethernet	Connection to a computer for programming and data acquisition. RS-232 and USB are standard. Ethernet option replaces USB.
Sensor 3 and 4 Output 3 and 4 I/O 9-16	These sensor, output, and I/O ports are optional with SQC-310 and standard with SQC-310C.
	Ground terminal for common system and cable grounding.
Power Input and Fuse	Connects to mains power. SQC-310 automatically detects mains voltages of 100 to 120 and 200 to 240 V (ac), 50/60 Hz. Only use a power cable and fuse of the specified rating (refer to Power [▶ 19]).

5.4 System Connections



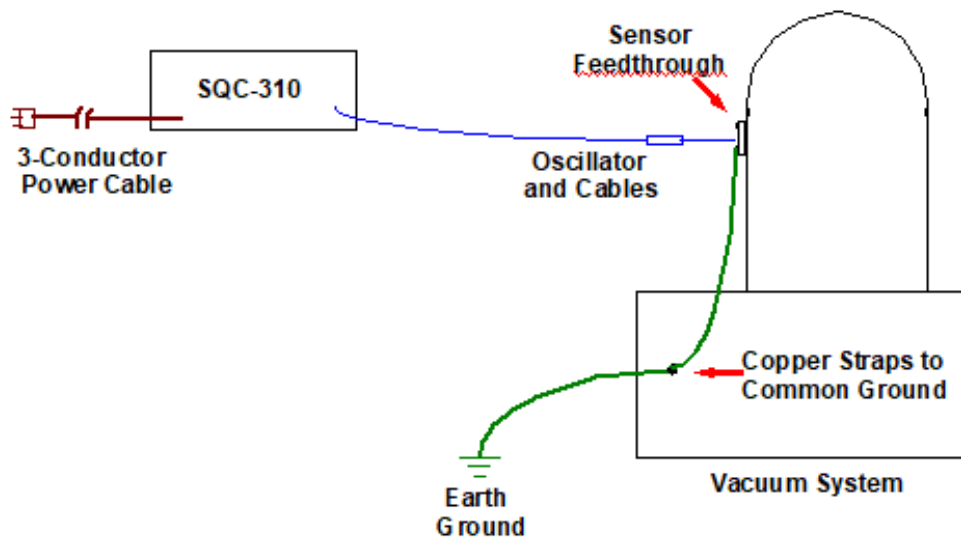
Sensor	Holds the quartz crystal used to measure rate and thickness. Crystals must be replaced regularly.
In-Vacuum Cable	A coaxial cable that connects the sensor to the feedthrough.
Feedthrough	Provides isolation between vacuum and atmosphere for electrical connections, water, air, and/or purge gas tubes.
15.2 cm (6 in.) BNC Cable	Provides a flexible connection from the feedthrough to the oscillator.
Oscillator	Contains the electronics to oscillate the quartz crystal. Total cable length to the crystal should be under 102 cm (40 in.).
Sensor Input BNC Cable	Connects the oscillator to the SQC-310 sensor input. Lengths up to 22.8 m (75 ft.) are acceptable.
Control Output BNC Cable	Connects the SQC-310 output to the source power supply control voltage input.
Ground Wire/Strap	A wire or strap that connects the vacuum system to the SQC-310 ground terminal. The wire or strap is important for noise rejection (see section Ground Requirements [32]).

5.5 Ground Requirements

Low impedance wires or straps must be used to connect the chassis of all control components to a common ground point connected to earth ground.

Solid copper straps at least 12.7 mm (0.5 in.) wide and approximately 0.56 mm (0.022 in.) thick (as short as possible) are recommended where RF is present. This is particularly important in high-noise e-beam systems.

The oscillator is grounded through the BNC cables, and the crystal sensor is typically grounded to the wall of the vacuum system. If the sensor feedthrough is not properly grounded to the vacuum system, connect a copper strap between the sensor feedthrough and the common ground point for the system components.



5.5.1 Establishing Earth Ground



WARNING

Follow local electrical regulations and codes.

- 1 Install two 3 m (10 ft.) long copper-clad steel ground rods into the soil, spaced at least 1.9 m (6.2 ft.) apart. The ideal distance between the rods is twice the rod length.
- 2 Pour a solution of magnesium sulfate or copper sulfate around each rod to reduce resistance to earth ground.
- 3 Test the ground rods using a ground resistance tester specifically designed for that purpose.



Do not use a common ohmmeter.

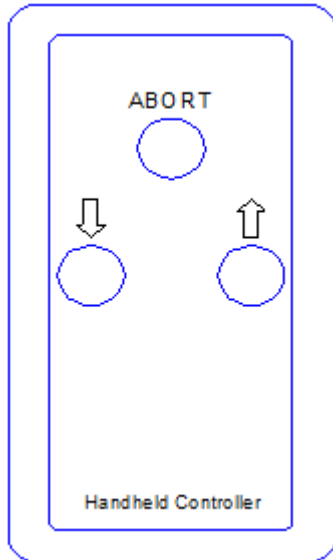
- 4 After verifying that a good earth ground has been achieved, connect the rods together using solid copper straps at least 76 mm (3 in.) wide and approximately 0.9 to 1.3 mm (0.05 in.) thick, keeping the strap as short as possible.



Do not use braided wire. Use a solid copper strap.

5.6 Handheld Remote Controller

The Handheld Remote Controller (PN 782-900-017) provides the capability of adjusting output power remotely when SQC-310 is in Manual mode.



To install the Handheld Remote Controller, attach the cable from the Handheld Remote Controller to the Remote Jack on the SQC-310 front panel.

The front panel control knob or the Handheld Remote Controller can be used to increase (↑) or decrease (↓) output power. Pressing **Abort** on the Handheld Remote Controller stops the layer and returns output power to 0%.

5.7 Rack Mount

The procedure below provides instructions for installing the SQC-310 rack mount kit. SQC-310 is designed to mount in a standard 48.3 cm (19 in.) rack, using optional rack mount kits, or can be used on a benchtop.

2 rack mount kits are available:

- Full Rack Extender (PN 782-900-007)
- Rack Adapter (PN 782-900-016)

5.7.1 Full Rack Extender

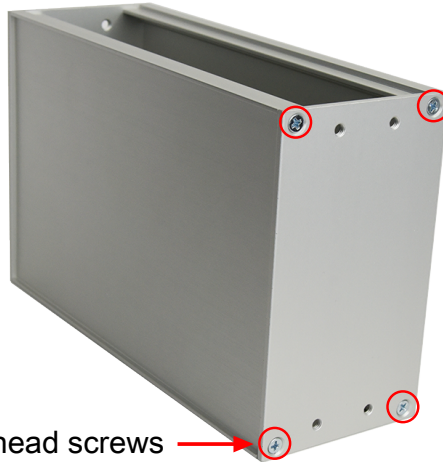
The optional Full Rack Extender (PN 782-900-007) mounts a single SQC-310 into a full-width 48.3 cm (19 in.) rack space.

5.7.1.1 Inventory

- 2 - rack mount ears
- 2 - large black aluminum panels
- 2 - small black aluminum panels
- 2 - hex shoulder screws
- 8 - small flat head screws
- 4 - large flat head screws

5.7.1.2 Installation

- 1 Assemble the extender. Use the eight small flat head screws to connect the two small black aluminum panels and two large black aluminum panels.



- 2 Install hex shoulder screws. From inside the extender, thread two hex shoulder screws on one side, closest to the front of SQC-310. Continue to thread the screws until the threads are completely exposed.





- 3** Attach the extender. Align the extender with SQC-310 to fit the rack. The hex shoulder screws installed in step 2 should align with the two large threaded holes in SQC-310. Tighten the hex shoulder screws to secure the extender to SQC-310.
- 4** Install the rack mount ears. Using the four large flat head screws provided, install the rack mount ears on the outer ends of the controller assembly. Install one rack mount ear to SQC-310, and the other to the extender.
- 5** Mount SQC-310. Slide the entire assembly into an empty 2U rack-mount space (8.9 cm [3.5 in.] H x 48.3 cm [19 in.] W). Secure the assembly with four rack screws (not provided).

5.7.2 Rack Adapter

The optional Rack Adapter (PN 782-900-016) mounts two SQC-310 controllers side-by-side in a full-width 48.3 cm (19 in.) rack space.

5.7.2.1 Inventory

- 2 - rack mount ears
- 1 - rear mount coupler
- 4 - 4-40 pan head screws with washers
- 4 - 10-32 flat head screws

5.7.2.2 Installation

- 1 Align the two controllers side by side, as though installed in the rack. Remove the two adjacent screws on the rear panel of each SQC-310.



These screws are no longer needed and may be discarded.

- 2 Install the rear mount couplers. Using the four pan head screws and washers provided, install one side of the rear mount coupler to each SQC-310. Do not fully tighten the screws until all screws are installed.
- 3 Install the rack mount ears. Using the four flat head screws provided, install the rack mount ears on the outer ends of the controller assembly. One rack mount ear should be installed on each SQC-310.
- 4 Mount the SQC-310 assembly. Slide the assembly into an empty 2U rack-mount space (8.9 cm [3.5 in.] H x48.3 cm [19 in.] W). Secure the assembly with four rack screws (not provided).

5.8 I/O Connections

A 25-pin, D-sub connector, located on the SQC-310 rear panel, provides Input/Output connections.

Inputs can be activated by connecting to a switch and shorting to ground, or they can be driven by a TTL compatible signal. TTL signals can be programmed to be either active high or active low, as needed.



CAUTION

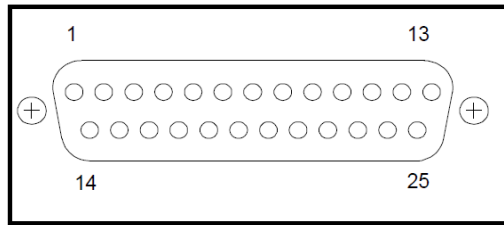
These are not isolated inputs. The voltage level applied must be limited to between 0 and +5 V with respect to ground.



WARNING

Output relays are rated for 30 V (rms) or 30 V (dc), 2 A maximum.

The pin assignments for the rear panel mounted I/O connector are displayed in the figure and table below.



Relay	Pins		Input	Pins
Relay 1	14,15		Input 1	16
Relay 2	1,2		Input 2	17
Relay 3	3,4		Input 3	18
Relay 4	5,6		Input 4	19
Relay 5	7,8		Input 5	20
Relay 6	9,10		Input 6	21
Relay 7	11,12		Input 7	22
Relay 8	13,25		Input 8	23
			Ground	24



Relays 9 to 16 and inputs 9 to 16 use the same connector pins as found on the second rear panel I/O connector (if available) in the same sequential order.

5.9 Interfacing SQC-310 to CI-100 Crucible Indexer

Interfacing SQC-310 to CI-100 Crucible Indexer. This section assumes an understanding of the setup and operations for SQC-310 and CI-100 Crucible Indexer.

5.9.1 BCD I/O Setup

BCD wiring is suggested over Individual I/O wiring because it uses fewer relays.

The wiring below interfaces the SQC-310 I/O connector to the CI-100 BCD I/O connector for controlling an eight-pocket source.

SQC-310 CI-100 BCD I/O

Pin 14----->----- Pin 1 OutX Pocket Bit1

Pin 1 ----->----- Pin 2 OutX Pocket Bit2

Pin 3 ----->----- Pin 7 OutX Pocket Bit3

Pin 16 -----<----- Pin 5 OutX Pocket Ready

Pin 15,2,4----- Pin 6 Common

Short Pin 3 to Pin 9 Interlock

Short Pin 4 to Pin 8 Pocket Ready A

On the CI-100 rear panel: set Select Switch #5 up and #7 down.

On the SQC-310 **System Menu >> Sensors & Sources** set up the source with:

- Number of Positions: 8
- Control Type: BCD
- Feedback Type: In Position
- Indexer Delay: 5 seconds

5.9.2 Individual (Binary - as defined by CI-100) I/O Setup

To use Individual wiring between CI-100 and SQC-310 for a four pocket crucible:

SQC-310 CI-100 Binary I/O

Pin 1,3,5,14,24 ----- Pin 1, 2 Common

Pin 16 -----<----- Pin 3 OutX Pocket Ready

Pin 15 ----->----- Pin 4 OutX Pocket 1

Pin 2 ----->----- Pin 6 OutX Pocket 2

Pin 4 ----->----- Pin 8 OutX Pocket 3

Pin 6 ----->----- Pin 10 OutX Pocket 4

On the CI-100 rear panel, set Select Switch #5 down.

On the SQC-310 **System Menu >> Sensors & Sources** set up the source with:

- Number of Positions: 4
- Control Type: Individual
- Feedback Type: In Position
- Indexer Delay: 5 seconds

5.10 Interfacing SQC-310 to INFICON EBS-530 Electron Beam Sweep Controller

This procedure describes how to use the SQC-310 Source Indexer function, to control EBS-530 pattern selection (refer to section 3.12.3, Sensors and SourcesMenu, on page 3-36) [▶ 75].



EBS-530 allows up to 32 patterns; however, SQC-310 cannot select patterns numbered above 16.

- 1** In the SQC-310 **System Menu >> Sensors & Sources**, select a **Source** (1 to 4) and then select the following Source parameters and values:

- ⇒ Number of Positions 2 to 16
- ⇒ Control Type. BCD
- ⇒ Feedback Type. None
- ⇒ Delay 1 seconds



Number of Positions should equal the desired number of EBS-530 sweep patterns to be selected by SQC-310.

Two sweep patterns will require one SQC-310 relay.

Three or four sweep patterns will require two SQC-310 relays.

Five to eight sweep patterns will require three SQC-310 relays.

Nine to 16 sweep patterns will require four SQC-310 relays.

SQC-310 will assign up to four relays named **Sourcen_BCD_Bitn**, displayed in the **Relay Menu** (refer to section 3.12.1 on page 3-27 [▶ 67]). These relays will be connected to the corresponding PSEL pattern select inputs of the EBS-530 (see Table 2-6), SQC-310 to EBS-530 wiring chart.

Sourcen_BCD_Bitn indicates the number of the Source selected for EBS-530 sweep control and the BCD bit (0, 1, 2, or 3) that the relay corresponds to.

- 2 For each **Film**, set the **Pocket** parameter value to the desired sweep pattern number.
- 3 In the SQC-310 **Logic Menu** create the following two logic statements:
 - ⇒ IF **Source n** Enabled AND NOT Rotate Pocket AND NOT Crystal Verify AND NOT Stopped AND **Inputn** THEN **Relayn**
 - ⇒ IF NOT **Inputn** THEN Sound (Attention/ Alert/ Alarm) Alarm



Source n is the SQC-310 Source previously selected for EBS-530 sweep control.

Inputn is any available SQC-310 input. The same input is used in both logic statements. This input will be connected to the EBS-530 relay named **OUT_SWP_READY**(see Table 2-6) SQC-310 to EBS-530 wiring chart.

Relayn is any available SQC-310 relay. This relay will be connected to the EBS-530 input named **SWP_ON_OFF** (see Table 2-6) SQC-310 to EBS-530 wiring chart.

The sweep for the selected sweep pattern will be turned on if the first logic statement is true. If the first logic statement is not true and the second logic statement is true, sweep will be off and an Alarm message will be displayed by SQC-310 to indicate that EBS-530 is either not in I/O mode or an EBS-530 error has occurred.



WARNING

Sweep will be off during the following conditions:
 Idle at non-zero power (sweep is on during Idle ramp)
 Manual mode with Process/Layer Stopped

4 Construct a wiring harness to interface SQC-310 with EBS-530.

SQC-310 Function	EBS-530 Function	SQC-310 I/O Connector	EBS-530 Digital I/O Connector
Relay: BCD Bit 0	Input PSEL-0: Pattern Select Bit 0	Either pin of relay named Sourcen_BCD_Bit 0	Pin 7
Relay: BCD Bit 1	Input PSEL-1: Pattern Select Bit 1	Either pin of relay named Sourcen_BCD_Bit 1	Pin 2
Relay: BCD Bit 2	Input PSEL-2: Pattern Select Bit 2	Either pin of relay named Sourcen_BCD_Bit 2	Pin 14
Relay: BCD Bit 3	Input PSEL-3: Pattern Select Bit 3	Either pin of relay named Sourcen_BCD_Bit 3	Pin 12
Relay: Used in Logic Statement	Input SWP_ON_OFF: Sweep is turned on if I/O mode and Interlock inputs are active and logic statement is true.	Either pin of relay used in logic statement	Pin 6

SQC-310 Function	EBS-530 Function	SQC-310 I/O Connector	EBS-530 Digital I/O Connector
Relay Common	Input Common IN_COM	Remaining pins of Sourcen_BCD relays. Remaining pin of relay used in logic statement	Pin 1
N/A	Input REM_LOC : Required I/O mode is activated by continuity between pins 3 and 1. Front panel pattern selection is disabled when I/O control mode is active.	N/A	Pin 3
N/A	Input IL OK : Required Interlock is activated by continuity between pins 8 and 1. To protect e-beam coils, use cooling water on signal to activate this input.	N/A	Pin 8
Input: Used in Logic Statements	Relay OUT_SWP_READ Y : Indicates I/O mode is active and no errors are present.	Input used in logic statements	Pin 9
Input Common	Relay Common OUT_COM	Pin 24	Pin 5

6 Operation

6.1 Thin Film Deposition Overview

This section provides general background information of the steps involved in a thin film deposition process and the operation of SQC-310.

6.1.1 Definitions

Several key terms will be used repeatedly throughout this manual. It is important to understand each of these terms.

Material: A physical material to be deposited. A database of 100 materials is stored in SQC-310. Three parameters completely define a material: Name, Density, and Z-Ratio (also called Z-Factor). Common materials, densities, and Z-Ratios are listed in Appendix A.

Film: A film describes in detail how a material will be deposited. It includes the material definition and all of the preconditioning, deposition, and postconditioning variables necessary to accurately deposit the material. Because the film definition does not include rate and thickness information, a single film can be used in several different layers and processes. SQC-310 stores up to 50 films.

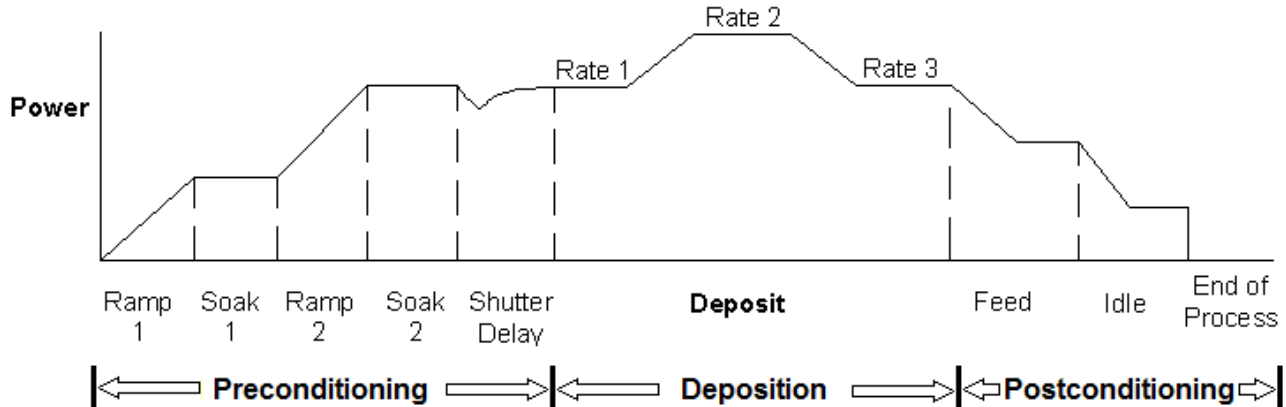
Layer: Layers are the basic building blocks of processes. A layer consists of a film and the thickness and rate setpoints for that stage of the process. Layers also define which outputs and sensors will be used at that point in the process. Codeposition of multiple films occurs when more than one output is active during a layer. SQC-310 stores up to 1000 layers.

Process: A process is a sequence of layers to be deposited. SQC-310 stores up to 100 processes.

Phase: A phase is a step or stage in the deposition cycle. Preconditioning phases include Ramp 1, Soak 1, Ramp 2, and Soak 2. Deposit phases include Indexer Rotate, Shutter Delay, Deposition, and Deposition Rate Ramps. Postconditioning phases include Feed Ramp, Feed, and Idle Power.

SQC-310 stores the recipes and provides the operating functions required to control thin film deposition processes. A typical thin film deposition cycle is displayed in the following figure.

6.1.2 Thin Film Deposition Phases



The cycle can be broken into three distinct phases:

- Preconditioning (ramp/soak)
- Deposition
- Postconditioning (feed/idle)

During preconditioning, power is supplied in steps to prepare the evaporation source for deposition. Once the material is near the desired deposition rate, material deposition begins.

During deposition, the PID loop adjusts the evaporation source power as required to maintain the desired rate. In codeposition, multiple films can be deposited simultaneously.

When the desired thickness is reached, the evaporation source is set to idle power. At this point the process may be complete, or deposition of another layer may begin.

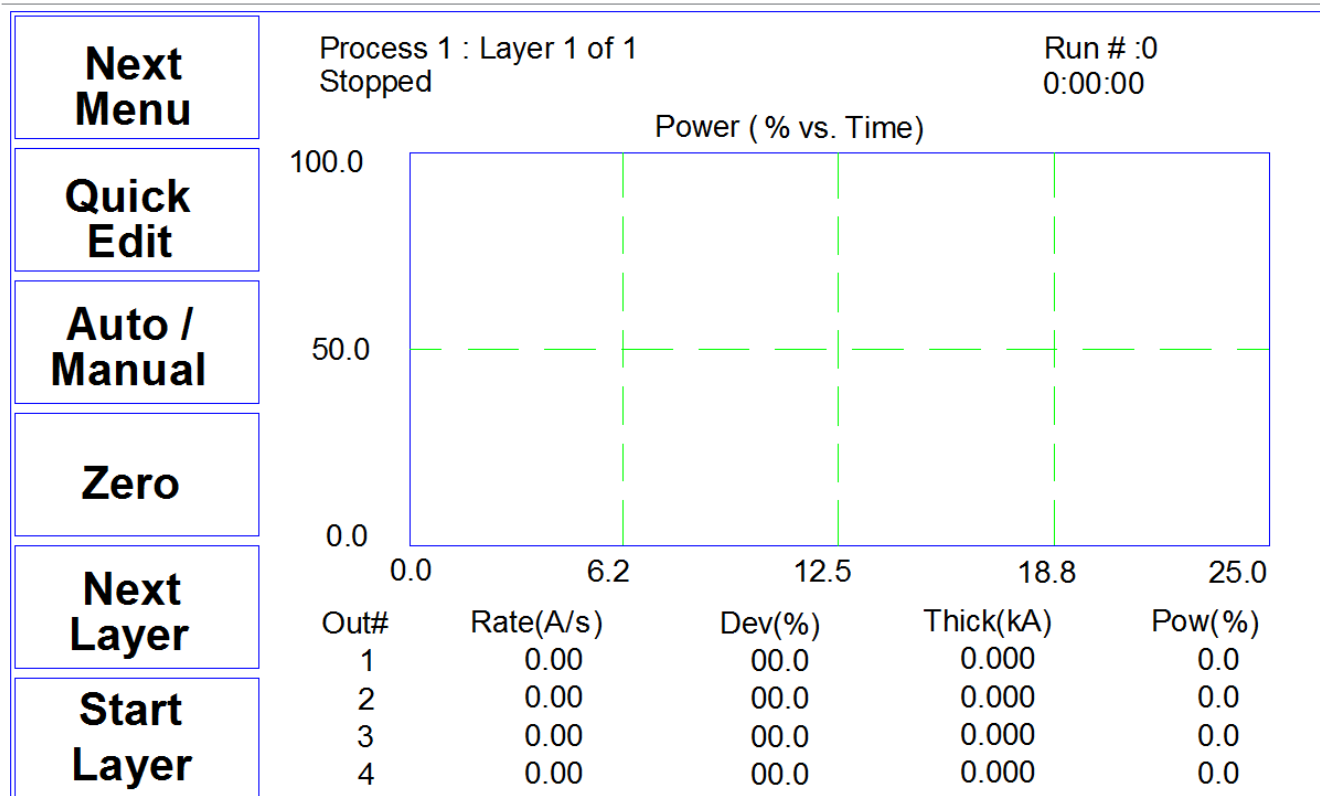
6.2 Menu Overview

When turned on, SQC-310 briefly displays the model number (SQC-310 or SQC-310C) and firmware version information, then the Main screen is displayed.

Three menus on the Main Screen control SQC-310 operation. The buttons associated with each of these menus provides access to sub menus. This chapter describes the function of each setting in each menu. It is arranged by Main Screen menus, then by major sub menus.



If prompted for a password, use the buttons along the left of the screen to enter the password. The top button is **1**, the bottom button is **6**. Pressing the control knob is **7**.



The first line of the Main screen displays the name of the currently selected process. After the process name is the layer that will run when Start Layer is pressed, and the total number of layers in the process. Run # displays the number of times this process has been run.

The second line of the Main screen is a status line. It displays the current phase of the deposition cycle and other status or error messages. When the process is running, the right side of this line displays the process elapsed time.

Three graphs are available for display: **rate**, **rate deviation**, or **output power**. The graphs scale the vertical axis and scroll the horizontal axis based on the data displayed.

Below the graph are two lines that display deposition readings (four lines for SQC-310 equipped with option card or for SQC-310C). This section displays current rate, rate deviation, thickness, and output power. Alternatively, the section can display current rate, rate setpoint, thickness, and thickness setpoint.

The functions of the buttons change to adapt to different operations and are displayed on the left of the screen. Press **Next Menu** to display alternate Main screen menus.

Main Menu 3 provides access to functions that can redefine a process and is available only when the process is stopped.

Spend some time now moving between the three menus. Pay particular attention to the effects that the **Main Menu 2** selections have on the display.

6.3 Main Screen, Menu 1

The Table below describes the function of each button on main screen, Menu 1.

Next Menu	Sequences through each of the three main screen menus.
Quick Edit	Displays the Quick Edit menu of commonly changed process values. If this function is not displayed, the active process has no layers defined.
Auto/Manual	Toggles between Auto and Manual power control. When Auto/Manual is displayed, output power is set by SQC-310 to achieve the programmed deposition rate. When Manual/Auto is displayed, the control knob or optional handheld remote controller sets the output power.
Zero	Clears the thickness reading. Useful for resetting or extending the current deposition layer.
Next Layer	Sequences through each process layer. Press this button to start or restart the process at any layer. Only displayed when the process is stopped.
Start Layer	Each layer in a process can be defined as Auto Start or Manual Start . Auto Start layers begin immediately on completion of the previous layer. Manual Start layers require Start Layer to be pressed. Only displayed when waiting to start a Manual Start layer.
Start/Stop Layer	Starts or halts the current process. Sets all outputs to zero.

6.4 Main Screen, Menu 2

Next Menu	Sequences through each of the three Main screen menus.
Next Graph	Sequences through the graph options for the Main screen. Choose between rate, rate deviation, or output power graphs. The Y-axis of the rate deviation graph can be scaled in the System Parameters menu. A fourth display screen displays rate, thickness, and power in large text format for easy viewing.
Next Display	Toggles between data display options at the bottom of the Main screen. The first display option displays rate, rate deviation, thickness, and power readings. The second display option displays rate, rate setpoint, thickness and thickness setpoint.

Sensor Info	Replaces the Main screen with the Sensor screen.																																																
Exit	<table border="1"> <tr> <td>Sensor #</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> </tr> <tr> <td>Crystal #</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> </tr> <tr> <td>Status</td> <td>ON</td> <td>OFF</td> <td>OFF</td> <td>OFF</td> </tr> <tr> <td>Freq</td> <td>5949983.66</td> <td>5950000.00</td> <td>5950000.00</td> <td>5950000.00</td> </tr> <tr> <td>Life</td> <td>95.00%</td> <td>95.00%</td> <td>95.00%</td> <td>95.00%</td> </tr> <tr> <td>Rate</td> <td>0.00</td> <td>--</td> <td>--</td> <td>--</td> </tr> <tr> <td>Thick</td> <td>0.000</td> <td>--</td> <td>--</td> <td>--</td> </tr> <tr> <td>CQ Count</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> </tr> <tr> <td>CS Total</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> </tr> </table>				Sensor #	1	2	3	4	Crystal #	--	--	--	--	Status	ON	OFF	OFF	OFF	Freq	5949983.66	5950000.00	5950000.00	5950000.00	Life	95.00%	95.00%	95.00%	95.00%	Rate	0.00	--	--	--	Thick	0.000	--	--	--	CQ Count	--	--	--	--	CS Total	--	--	--	--
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CS Total	--	--	--	--																																													
Next Layer	Sequences through each process layer. Press Next Layer to start or restart the process at any layer.																																																
Start Layer	Each layer in a process can be defined as Auto Start or Manual Start. Auto Start layers begin immediately on completion of the previous layer. Manual Start layers require Start Layer to be pressed. Only displayed when waiting to start a Manual Start layer.																																																
Start/Reset	Starts or halts the current process. Sets all outputs to zero.																																																

6.5 Main Screen, Menu 3

Menu 3 can be accessed only while the process is stopped. This menu displays process, film, and system setup parameters that cannot be altered while a process is running.

To display and edit these parameters:

1. Stop the process.
2. Edit the parameters values.
3. Restart the process at the desired layer.

Next Menu	Sequences through each of the three Main screen menus.
Process Menu	A process is a sequence of layers of deposited film(s). The Process Menu allows process layers to be created and edited.
Film Menu	A film consists of a material plus the setup information necessary to deposit that material. Settings on the Film menu include pre/postconditioning, deposition error controls, and the physical chamber setup for that material.

	Control Knob: Rotate to adjust value. Press to store value and move to next parameter.
Prev Layer	Displays the parameters for the previous layer in the process.
Next Layer	Displays the parameters for the next layer in the process.
Reset	Displayed only when a layer is in process. Stops the layer and resets the process.
Control Knob	Rotate the control knob counterclockwise or clockwise to change the selected parameter. Press the control knob button to select a parameter value to edit. With the parameter selected, rotate the control knob counterclockwise or clockwise to change the value. Once the desired change is made, press the control knob to save the change for the selected parameter and to automatically scroll down to the next parameter value for editing.

Quick Edit parameters are described below:

Initial Rate: The beginning rate of deposition for this layer. This is the target rate that the control loop tries to maintain throughout the deposition (assuming no rate ramps are used).

Final Thickness: The desired final thickness of this layer. The deposition phase of this layer will end when this thickness is reached.

P Term: The proportional term sets the gain of the control loop. High gains yield more responsive (but potentially unstable) loops. Try a value of 25, then gradually increase/decrease the value to respond to step changes in rate setpoint.

I Term: The integral term controls the time constant of the loop response. Try 0.5 to 1 seconds for e-beam systems, 5 to 10 s for thermal systems.

D Term: The differential term causes the loop to respond quickly to changes. Use 0 or a very small value to avoid oscillations.



See Control Loop [▶ 155] for details on adjusting the PID control loop terms.

Max Power: The maximum output power allowed for the selected source. Power is limited to this value and a power alarm occurs if the power remains at the maximum for the time set for Power Alarm Delay.

Slew Rate: The maximum power change allowed on an output, in % of Full Scale per second. If power or rate ramps exceed this value, an error will occur.

Material: Assigns a material to the film. As materials change, their density and Z-Ratio (Z-Factor) are updated.

Density: Sets the density for this material. Material density has a significant impact on deposition calculations.

Z-Factor: Sets the Z-Ratio, which is the acoustic impedance of the quartz crystal to that of the deposited material. It is an empirically determined measure of the effect a material has on quartz crystal frequency change.

Film Tooling: Compensates for sensor sensitivity to the selected material. Use Crystal Tooling in the System menu to compensate for each sensor individually.

Rate Filter Alpha: Selects the amount of filtering used to display rate data. An Alpha of 1 is no filtering. An Alpha of 0.1 is heavy filtering.



Low alpha values give a very stable display, but will lag actual rate readings and can hide noise problems.

Ramp 1: During the deposition of a layer, it may be desirable to change the deposition rate. For example, a process may require the deposition to occur at a slow rate first and then increase the rate once an initial thickness is reached. Enabling rate ramps provides that capability. Once enabled, these parameters become available:

Start Thickness: The deposited thickness at which the new rate will begin.

Ramp Time: Time allowed for the rate to change from initial rate to new rate.

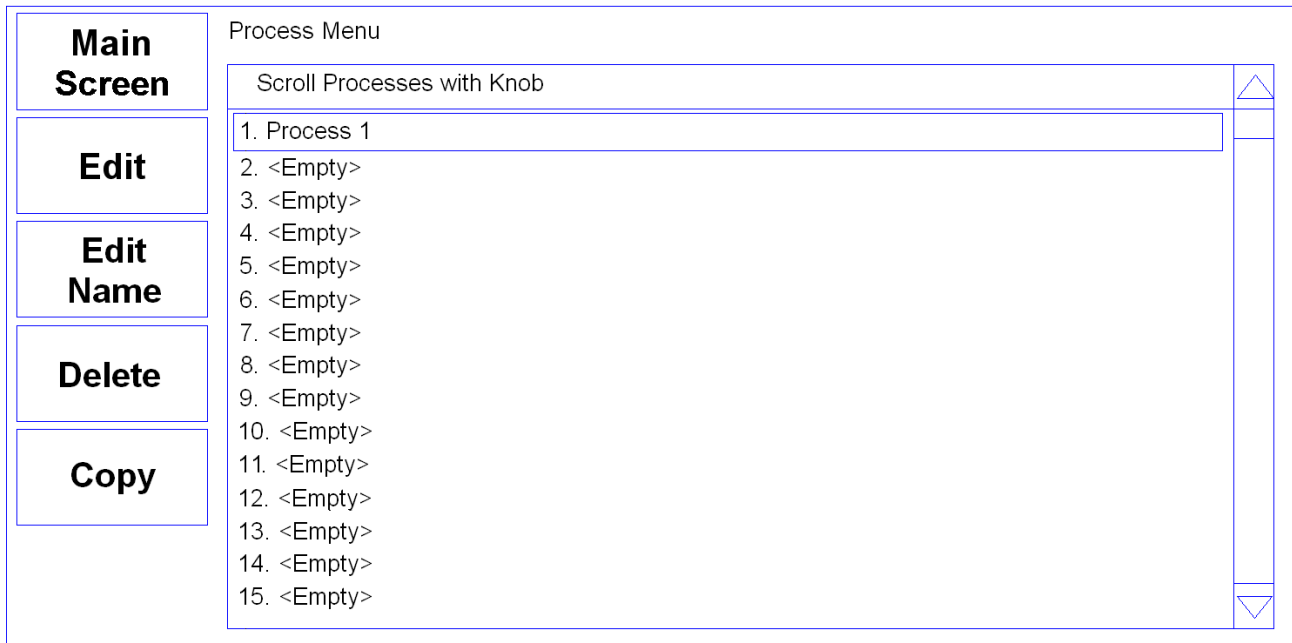
New Rate: The rate of deposition, which is reached at the end of Ramp 1.

Ramp 2 / Ramp 3: Three rate ramps are available for each layer. Ramps 2 and 3 both have Start Thickness, Ramp Time, and New Rate parameters similar to those described above for Ramp 1. The Start Thickness for Ramp 2 should be greater than the Start Thickness for Ramp 1. Likewise, the Start Thickness for Ramp 3 should be greater than the Start Thickness for Ramp 2.

6.7 Process Menus

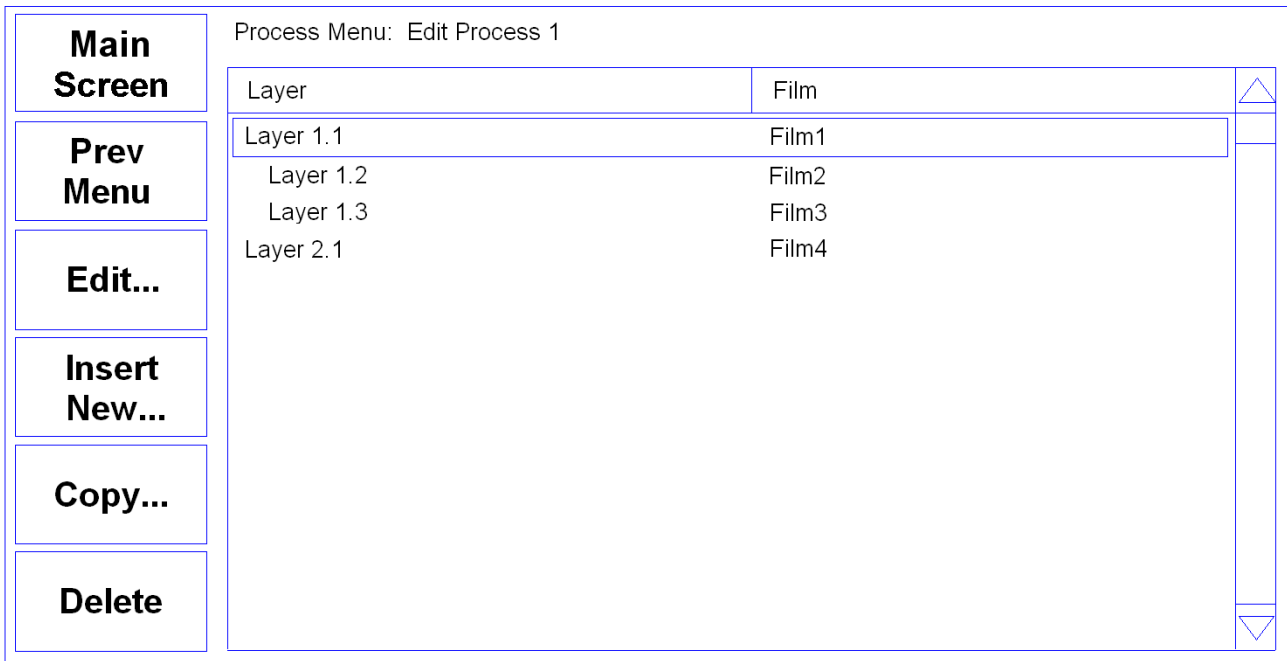
There are several tiers of Process menus. The first tier displays all processes and enables processes to be selected for editing or to be set as the active process.

Scrolling and selecting a process is done by rotating the control knob.



Main Screen	Returns to main menu.
Edit	Edit displays the Layer Select menu for the selected process.
Edit Name	Displays the character entry screen to edit the selected process name.
Delete	Deletes the selected process and all of its layers. A prompt will follow if delete is selected to safeguard against accidental process deletion.
Copy/Paste	Copies the selected process and all of its layers. Scroll to an Empty process and press Paste to paste the copied process and corresponding film name. The Paste button will be displayed after the Copy button is pressed.
Create	When an empty process is selected, creates a new process.
Control Knob	Rotate the control knob counterclockwise or clockwise to change the selected process. Press the control knob button to select a process for editing.

Selecting **Edit** on the Process Select menu displays the sequence of layers that will be deposited in the selected process (see figure below). Scrolling and selecting a layer is done by rotating the control knob.



Main Screen	Returns to the Main screen Menu 3.
Prev Menu	Returns to the Process Select menu.
Edit...	Displays the Layer Edit menu for the selected layer.
Insert New...	Displays the list of 50 films. Select a film, then press Insert Normal or Insert CoDep to insert the film as a new layer.
Copy.../Paste...	Used to develop the sequence of layers in a process. Copies the selected layer, which can then be pasted or inserted. Pasting overwrites the selected layer. After copying, Insert is displayed. Insert pastes the layer above the selected layer.
Control Knob	Rotate the control knob counterclockwise or clockwise to change the selected layer. Press the control knob button to select a layer for editing.

6.8 Process Menu-Edit Layer

The **Layer Edit** menu is a button option on the Main screen. Each layer consists of a film, the rate, thickness, and a few other parameters needed to setup the layer. The Layer Edit menu provides access to these layer parameters. The control knob scrolls through the list of layer parameters. When a parameter has been selected for editing, rotate the control knob to adjust value. Press the control knob to store value and move to next parameter.

<p>To Main</p> <p>Prev Menu</p> <p>Edit</p>	Process Menu: Edit Process 1: Edit Layer 1.1		
	Parameter	Value	Units
	Init Rate	10.0	A/s
	Final Thickness	0.100	kA
	Time Setpoint	0:00:00	h:mm:ss
	Thickness Setpoint	0.000	kA
	Start Mode	Auto	Auto/Man.
	Sensor 1	On	On/Off
	Sensor 2	Off	On/Off
	Source	Src1	Src1/Src2
	Max. Power	90.0	%
	Min. Power	0.0	%
	Power Alarm Delay	99	Sec.
	Slew Rate	99	%/sec
	Rate Dev. Attention	0.0	%

To Main	Returns to the Main menu.
Prev Menu	Returns to the Layer Select menu.
Edit	<p>Opens the selected parameter for edit. Button functions change to:</p> <p>Next: Store parameter and move to next for editing.</p> <p>Cancel: Stop editing and undo changes to selected parameter.</p> <p>Enter: Stop editing and save values for selected parameter.</p> <p>Control Knob: Rotate to change value. Press the control knob to store the value and move to the next parameter.</p>
Control Knob	<p>Rotate the control knob counterclockwise or clockwise to change the selected parameter. Press the control knob to select a parameter value to edit. With the parameter selected, rotate the control knob counterclockwise or clockwise to change the value. Once the desired change is made, press the control knob to save the change for the selected parameter and to automatically scroll down to the next parameter value for editing.</p>

A description of each parameter on the Layer Edit menu follows:

Initial Rate: The beginning rate of deposition for this layer. This is the target rate that the control loop tries to maintain throughout the deposition (assuming no rate ramps are used).

Final Thickness: The desired final thickness of this layer. The deposition phase of this layer will end when this thickness is reached.

Time Setpoint: Sets a time, after deposition begins, when the Time Setpoint logic event becomes true.

Thickness Setpoint: Sets a thickness when the Thickness Setpoint logic event becomes true.

Start Mode: Determines whether a layer begins automatically upon completion of the previous layer. If Manual Start is selected, the previous layer ends at its idle power and waits for the operator to press the Start button.

Sensor 1-4: Activates/Deactivates each quartz crystal sensor to be used for the selected film. If multiple sensors are assigned to a film, their readings are averaged. If multiple sensors are assigned to a film, and one fails, it is excluded from measurements. Sensors 3 and 4 will not be displayed unless the optional sensor board is installed in SQC-310 or SQC-310C is used.

Source: Selects the source output that is active for the selected layer.

Max. Power: The maximum output power allowed for the selected source. Power is limited to this value and a power alarm occurs if the power remains at the maximum for Power Alarm Delay seconds.

Min. Power: The minimum output power desired for the selected output. An alarm occurs if power remains below this value for Power Alarm Delay seconds.

Power Alarm Delay: The time that source power must remain outside the Min/Max Power settings to trigger an alarm.

Slew Rate: The maximum power change allowed on an output, in % of Full Scale per second. If power or rate ramps exceed this value, an error will occur.

Rate Dev. Attention: The % rate deviation that triggers an attention alarm. The default value of 0% disables this function.

Rate Dev. Alert: The % rate deviation that triggers an alert alarm. The default value of 0% disables this function.

Rate Dev. Alarm: The % rate deviation that triggers an alarm. The default value of 0% disables this function.

Ramp 1: During the deposition of a layer, it may be desirable to change the deposition rate. For example, a process may require a slow deposition rate for an initial thickness and then an increased rate once the initial thickness is reached. Enabling rate ramps provides that capability. Once enabled, the following parameters become available:

Start Thickness: The deposited thickness at which the new rate will begin.

Ramp Time: Time allowed for the rate to change from initial rate to new rate.

New Rate: The rate of deposition, which is reached at the end of Ramp 1.

Ramp 2 / Ramp 3: Three rate ramps are available for each layer. Ramps 2 and 3 both have Start Thickness, Ramp Time, and New Rate parameters similar to those described above for Ramp 1. The Start Thickness for Ramp 2 should be greater than the Start Thickness for Ramp 1. Likewise, the Start Thickness for Ramp 3 should be greater than the Start Thickness for Ramp 2.

6.9 Layer Copy, Insert, and Delete Menus

From the process menu, the Copy, Delete, and Insert buttons are used to build and edit a sequence of process layers.

The Layer Select menu, displays a process consisting of four layers. The first three layers will be codeposited with Layer 1 (note the indentation of Layers 2 and 3). The fourth layer will be deposited after Layers 1 to 3 are codeposited.

Main Screen

Prev Menu

Edit...

Insert New...

Copy...

Delete

Process Menu: Edit Process 1

Layer	Film
Layer 1.1	Film1
Layer 1.2	Film2
Layer 1.3	Film3
Layer 2.1	Film4

To insert a new layer, select the layer below the desired position of the new layer and press **Insert New**. The Film Select menu allows for the selection of a film to be used for this layer.



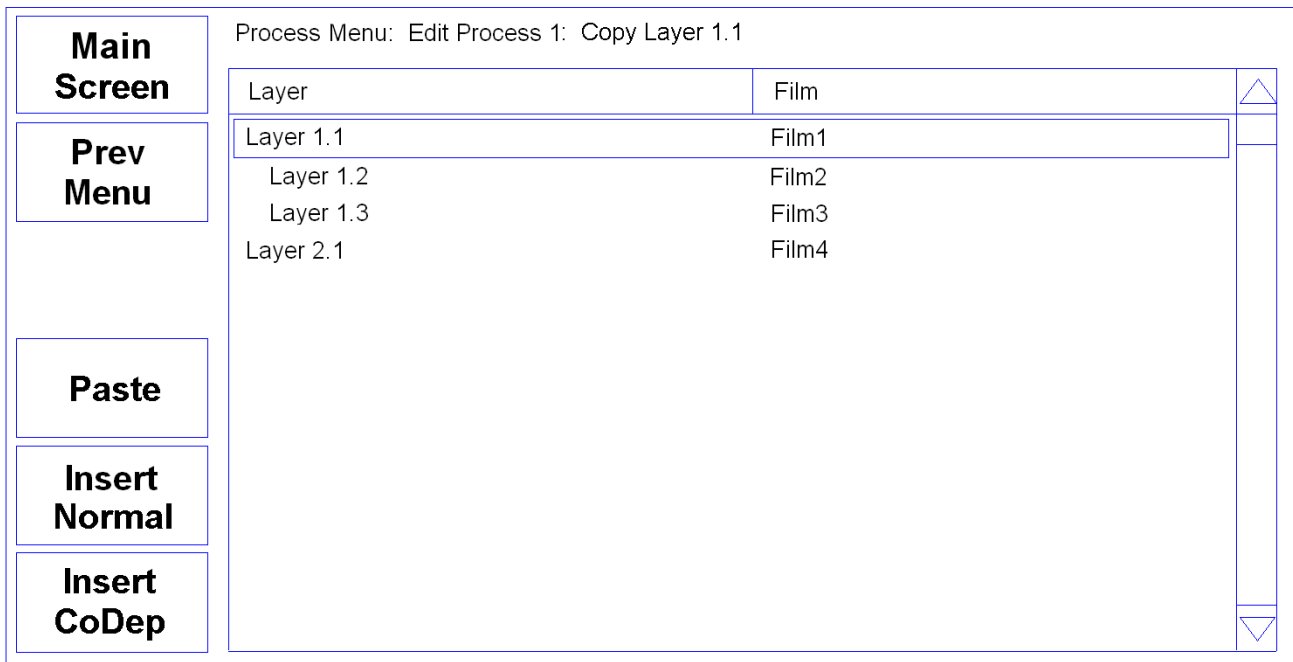
Insert CoDep is only available on the codeposition model (SQC-310C).

Main Screen Prev Menu Insert Normal Insert CoDep	Process 1: Insert New Layer	
	Select the film you would like to use..	
	1. Film 1	
	2. Film 2	
	3. Film 3	
4. Film 4		
5. Film 5		
6. Film 6		
7. Film 7		
8. Film 8		
9. Film 9		
10. Film 10		
11. Film 11		
12. Film 12		
13. Film 13		

Once a film is selected, press **Paste Normal** or **Paste CoDep**. The Paste CoDep button only appears when a valid layer has been selected for inserting using SQC-310C. After the paste, the screen returns to the Layer Select menu.

Main Screen Prev Menu Edit... Insert New... Copy... Delete	Process Menu: Edit Process 1	
	Layer	Film
	Layer 1.1	Film1
	Layer 1.2	Film2
	Layer 1.3	Film3
	Layer 2.1	Film4

Select a layer and press **Copy** to store a copy of the layer in memory.



The display changes to the Copy Layer menu. The Paste, Insert Normal, or Insert CoDep button may not be visible if the operation is not allowed for the selected layer.

Paste replaces the selected layer with the layer stored in memory.

Insert Normal or Insert CoDep inserts layers above the selected layer. That is, the inserted layer will have the same number as the selected layer, and the selected layer will move down one layer.



NOTICE

When building a process, it is easiest to add a test layer and insert new layers above that layer. When the process is complete, delete the test layer.

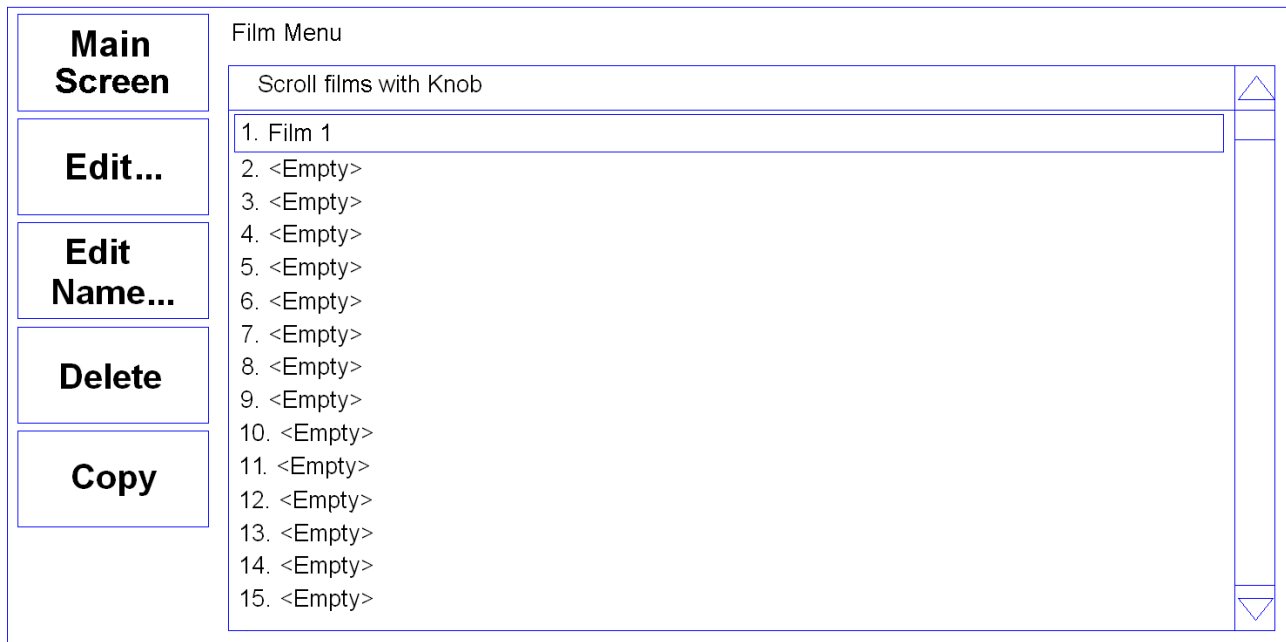


Each CoDep layer (SQC-310C only) must be assigned to a different output and sensor.

A warning message is displayed if there is a conflict. Select each CoDep layer, press **Edit**, and assign unique sensors and outputs.

6.10 Film Menu

The Film menu allows for the entering and editing of the parameters that regulate the deposition of each film. These parameters apply any time this film is used (in any process). Rotate the control knob to scroll through and select films.



Main Screen	Returns to the main menu.
Edit...	Displays the film edit menu for the selected film.
Edit Name...	Displays the Character Entry screen to edit the selected film name.
Delete	Deletes the selected film. "Films cannot be deleted if they are used in any process."
Copy/Paste	Copies the selected film. Scroll to a film labeled as <Empty> and press the Paste button to paste the copied film. The Paste button appears after the Copy button is selected.
Create	Available only when an undefined film (labeled as <Empty>) is selected. This button defines the empty slot as a film and assigns it a film number, allowing it to be used in a process.

Press **Edit** to display the setup parameters for the selected film.

6.11 Film Edit Menu

Rotate the control knob to scroll through parameters. Press the control knob to select a parameter value to edit. While parameter value is highlighted, rotate the control knob counterclockwise or clockwise to change the value. Press the control knob to save the desired change for the selected parameter.

<p>To Main</p> <p>Prev Menu</p> <p>Edit</p> <p>Film Conds...</p> <p>Deposit Controls...</p> <p>Configure Sensors...</p>	Film Menu: Edit Film 1		
	Parameter	Value	Units
	P Term	50	None
	I Term	0.7	Sec.
	D Term	0.0	Sec.
	Film Tooling	100	%
	Pocket	1	
	Xtal Quality, Rate Dev.	Disabled	
	Xtal Quality, Counts	Disabled	%
	Xtal Stability, Single	Disabled	Hz
	Xtal Stability, Total	Disabled	Hz
	Material	Aluminum	
	Density	2.73	gm/cc
Z Factor	1.080		

To Main	Returns to the Main menu.
Prev Menu	Returns to the Film Select menu.
Edit	<p>Opens the selected parameter for edit. Button functions change to:</p> <p>Next: Store parameter and move to next for editing.</p> <p>Cancel: Stop editing and undo changes to selected parameter.</p> <p>Enter: Stop editing and save values for selected parameter.</p> <p>Control Knob: Rotate to change value. Press the control knob to store the value and move to the next parameter.</p>
Film Conds...	Displays pre/postconditioning settings.
Deposit Controls...	Displays deposition control settings.
Configure Sensors...	Displays crystal fail mode control settings.

A description of each film parameter follows:

P Term: The proportional term sets the gain of the control loop. High gains yield more responsive (but potentially unstable) loops. Try a value of 25, then gradually increase/decrease the value to respond to step changes in rate setpoint.

I Term: The integral term controls the time constant of the loop response. Try 0.5 to 1 second for e-beam systems, 5 to 10 s for thermal systems.

D Term: The differential term causes the loop to respond quickly to changes. Use 0 or a very small value to avoid oscillations, refer to Control Loop [▶ 155].

Film Tooling: Compensates for sensor sensitivity to the selected material. Use Crystal Tooling in the System menu to compensate for each sensor individually.

Pocket: Indicates which pocket of a multi-material indexer should be used. The source in the Sources and Sensors screen of the System Menu must be configured first.

Crystal Quality, Rate Deviation: The maximum allowed rate deviation, from the rolling average of the previous 16 rate readings. Each time the rate deviation exceeds the selected percent value, a counter is incremented. Each time the deviation is within the selected value, the counter decrements (to 1 minimum). Zero disables the function. If the counter reaches Crystal Quality, Counts during a layer, the process is aborted. Setting this value to zero disables the Crystal Quality alarm.

Crystal Quality, Counts: A counter is incremented each time Crystal Quality, Rate Deviation is exceeded, then decremented each time a reading is within the rate deviation. If the counter reaches Crystal Quality, Counts during a layer, the process is aborted. Setting this value to zero disables the Crystal Quality alarm.



The Crystal Quality settings are very sensitive to PID loop tuning. It is best to leave Crystal Quality disabled until the stability of the process and PID settings are confirmed.

Crystal Stability, Single: As material is deposited on the crystal, the frequency normally decreases. However, arcing, mode hopping, or external stresses may cause the crystal frequency to increase. If a single large positive frequency shift exceeds this value (in Hz) during a process, a crystal fail condition is indicated.

Crystal Stability, Total: As material is deposited on the crystal, the frequency normally decreases. However, arcing, mode hopping, or external stresses may cause the crystal frequency to increase. If the accumulated value of these positive frequency shifts exceeds this value (in Hz) during a process, a crystal fail condition is indicated.

Material: Selects a material assigned to this film. As materials change, their density and Z-Ratio is updated.

Density: Sets the density for this material. Material density has a significant impact on deposition calculations. Common materials, densities, and Z-Ratios are listed in Appendix A.

Z-Factor: Sets the Z-Ratio, an empirically determined measure of the effect a material has on quartz crystal frequency change. Common materials, densities, and Z-Ratios are listed in Appendix A.

6.11.1 Film Conditioning Menu

The Film Conditioning menu contains the power settings used for preconditioning and postconditioning.

Parameter	Value	Units
Ramp1 Power	25.0	%
Ramp1 Time	0:00:10	h:m m:s s
Soak1 Time	0:00:05	h:m m:s s
Ramp2 Power	50.0	%
Ramp2 Time	0:00:05	h:m m:s s
Soak2 Time	0:00:05	h:m m:s s
Feed Power	0.0	%
Ramp Time	0:00:00	h:m m:s s
Feed Time	0:00:00	h:m m:s s
Idle Power	0.0	%
Ramp Time	0:00:00	h:m m:s s

Ramp1 Power: Sets the power level (% of full scale) desired at the end of Ramp 1.

Ramp1 Time: Sets the time to ramp linearly from the initial power to Ramp 1 power.

Soak1 Time: Sets the time the output remains at the Ramp 1 power level.

Ramp2 Power, Ramp2 Time, Soak2 Time: Functions are the same as Ramp 1 and Soak 1. Typically, Ramp 2 power is set near the power level required to achieve the desired initial deposition rate.

Feed Power: The feed phase output power level in the postconditioning phase.

Feed Time: The time required to wire feed new material and the time for which the feed power will be held.

Idle Power: Idle power ramps output power back to idle power level, or holds the material at a state that is ready for deposition (usually the same as Ramp 2 power). The idle phase occurs in the postconditioning phase.

(Idle) Ramp Time: The time required for the power to return to idle power level.

6.11.2 Film Deposit Controls Menu

The Deposit Controls menu contains the settings used to control shutters and controller response during error conditions.

Film Menu: Edit Film 1: Deposit Controls			
Parameter	Value	Units	
Shutter Delay	0:00:00	h:m m:s s	
Capture	0.0	%	
Control Delay	0:00:00	h:m m:s s	
Control Error	Ignore		
Rate Sampling	Continuous		

Shutter Delay: Used to stabilize rate control before the substrate shutter opens. Enabling shutter delay requires that the system reach a specific capture accuracy before the shutter opens. Capture is set as a percent of the Init Rate setting on the Layer Edit menu (refer to Process Menu-Edit Layer [▶ 52]). If the rate is maintained within the Capture threshold for 5 seconds, the substrate shutter will open, thickness is cleared, and deposition will continue normally. If the rate is unable to be maintained within the threshold for 5 seconds within the Shutter Delay time, the process will halt.



Shutter Delay requires the QCM sensor to be exposed to the deposition source while the substrate shutter is closed.

Capture: A percentage of Init Rate (refer to Process Menu-Edit Layer [▶ 52]) that must be reached to end the shutter delay. If the capture accuracy is not reached within the shutter delay time, the process halts.

Control Delay: It is common to see a negative rate spike at the beginning of the Deposit state when using a source or sensor with a shutter. This is due to the sudden change in temperature that the crystal is exposed to when the shutter opens. When the Control Delay function is used, the control loop will ignore the rate for a set amount of time at the beginning of the Deposit state. This helps to eliminate overcompensation

by the control loop due to rate spikes when the sensor or source shutter opens. The Control Delay setting is the amount of time SQC-310 will wait before the control loop takes over.

Control Error: If the control loop cannot maintain the desired deposition rate due to loss of source material, excess rate ramps, equipment malfunction, or a control error occurs, the Control Error will respond accordingly with the programmed response.

- **Ignore:** The error condition is ignored.
- **Stop:** All source outputs return to 0% power.
- **Hold:** The output power is held at the same level as when the error occurred. The process will continue to be monitored until Final Thickness is reached.

Control Error %: Specifies the rate threshold for Control Error. Only available when Stop or hold are selected and maintained over 5s for Control Error.

Rate Sampling: Rate sampling can extend the life of crystals. With rate sampling, the deposition rate is sampled for a period of time, then the sensor shutter is closed. Power is held at the same level as the final power setting during the sample period.

- **Continuous:** Disables Rate Sampling. Sensor shutter remains open during deposition.
- **Accuracy:** The sampling phase ends when the rate is maintained within the Accuracy setting percent of the Init Rate setting. The hold phase is then active for a specific time.
- **Time Based:** The sampling phase ends after a set amount of time (Sample Time). The hold phase is then active for a specific time.

Sample Accuracy%: The threshold, in percent of Init Rate, which must be maintained in order to move to the hold phase. Only available if Rate Sampling is set to Accuracy.

Sample Time: The amount of time before the sampling phase ends. Only available if Rate Sampling is set to Time Based.

Hold Time: The amount of time to maintain the hold phase. Used if Rate Sampling is set for either Accuracy and Time Based.

6.11.3 Film Configure Sensors Menu

The Configure Sensors menu contains the settings used to control crystal fail modes during error conditions.

Film Menu: Edit Film 1: Configure Sensors			
Parameter	Value	Units	
Snsr1 Crystal Fail Mode	Halt		
Crystal Position	1		
Backup Sensor	1		
Backup Crystal Position	1		
Snsr2 Crystal Fail Mode	Halt		
Crystal Position	1		
Backup Sensor	1		
Backup Crystal Position	1		

Crystal Fail Mode: The action that is executed if the sensor crystal fails.

- **Halt:** The process will be halted in the event of a sensor failure.
- **Halt Last:** The process will be halted if the last sensor of multiple assigned sensors fails.
- **Timed Power:** The current layer is completed using the last power and rate readings.
- **Switch to Backup:** The sensor is switched to the backup sensor in the event of a sensor failure.
- **Backup:** This sensor is selected solely for use as a backup sensor. It may not be used or selected as a sensor for a film but may be used in the event of a sensor failure. Timed Power mode will be enabled if this is the last sensor to fail.

Crystal Position: The desired crystal position in a multi-crystal sensor head.

Backup Sensor: The designated sensor is to be used as a backup in the event of the main sensor failing. If a value of 2 is entered, under Sensor 1, Sensor 2 will be used as a backup when Sensor 1 fails. This will automatically set Sensor 2 Crystal Fail Mode to Backup.

Backup Crystal Position: The position on the backup sensor where the backup crystal is located.

6.12 System Menu

The System menu contains settings that affect the basic operation of SQC-310. System parameters generally pertain to the physical setup of the vacuum system equipment.

<p>To Main</p> <p>Edit</p> <p>Inputs...</p> <p>Relays...</p> <p>Logic Menu...</p> <p>Sensors & Sources...</p>	System Menu		
	Parameter	Value	Units
	Period	.25	Seconds
	Simulate Mode	On	On/Off
	System Tooling	100	%
	Min Frequency	5.0e+06	Hz
	Max Frequency	6.0e+06	Hz
	Dev Graph Limit	20.0	%
	Rate Filter Alpha	0.25	
	RS-232 Comm	19200	Baud
	Password Enable	Off	On/Off
	Password	1111	
	Alarm Sounds	Enabled	En/Dis
Alert Sounds	Enabled	En/Dis	
Attention Sounds	Enabled	En/Dis	

To Main	Returns to the Main menu.
Edit	<p>Opens the selected parameter for edit. Button functions change to:</p> <p>Next: Store parameter and move to next for editing.</p> <p>Cancel: Stop editing and undo changes to selected parameter.</p> <p>Enter: Stop editing and save values for selected parameter.</p> <p>Control Knob: Rotate to adjust value. Press to store value and move to next parameter.</p>
Input & Relays	Displays menu for assigning inputs and relays.
Logic Menu	Displays menu for building logic statements.
Sensors & Sources	Displays menu for identifying sensor and source types.

Period: Sets the measurement interval between 0.1 second (10 readings per second) and 1 second. A longer period gives higher reading accuracy, especially in low rate and low density applications.

Period (seconds)	Frequency Resolution (Hz)
0.10	0.03
0.25	0.01
0.50	0.005
0.75	0.004
1.00	0.003

Simulate Mode: Normal mode uses quartz crystal sensors as inputs to SQC-310 for rate and thickness readings. Simulate mode simulates the quartz crystal sensor based on the crystal frequency min/max. Simulate mode is useful for debugging process recipes but does not accurately mimic actual process control performance.



Source output power must typically be 50% or more to simulate a non-zero deposition rate.

System Tooling: Adjusts for global deposition rates that differ from the measured substrate deposition rate.

Min/Max Frequency: The frequency values for the quartz crystal sensors used as inputs to SQC-310. The maximum frequency should be set to the frequency of a new crystal, typically 6 MHz. Sensor readings outside the minimum and maximum frequency values cause a crystal failure.

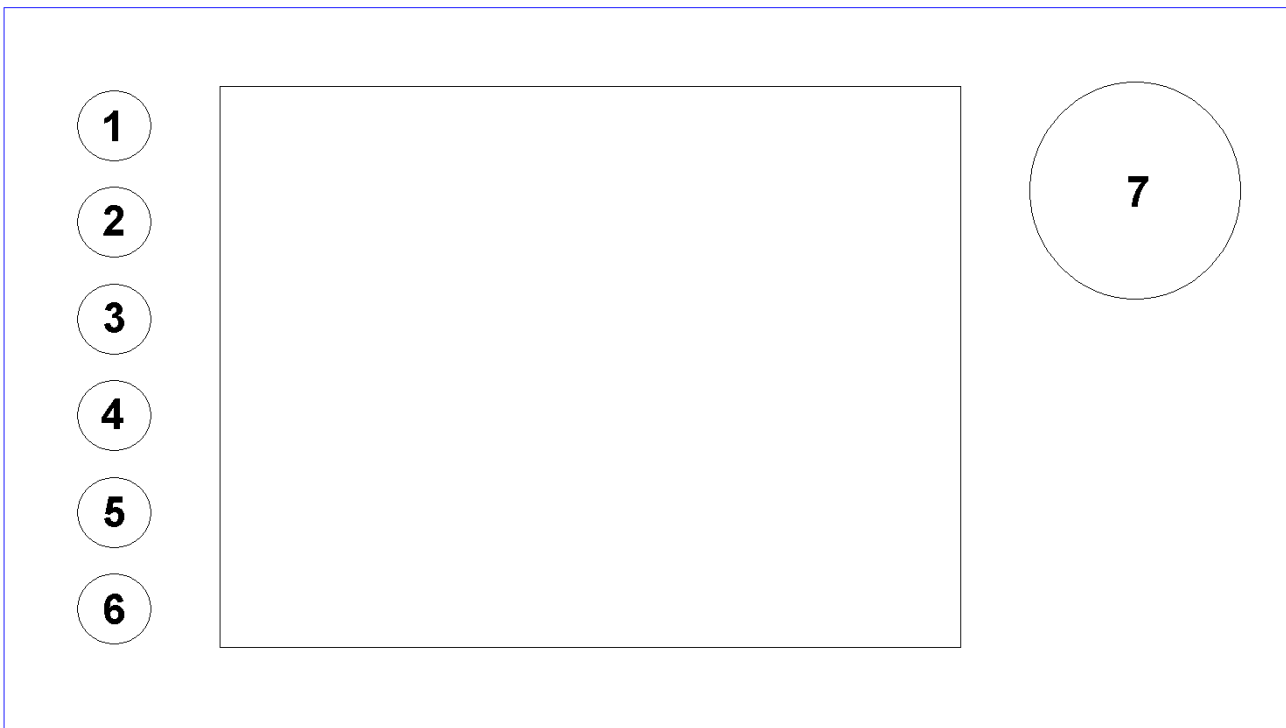
Dev Graph Limit: Sets the upper limit for the Rate Deviation graph Y-axis.

Rate Filter Alpha: Selects the amount of filtering used to display rate data. An Alpha of 1 is no filtering. An Alpha of 0.1 is heavy filtering (10 measurement rolling average).

RS-232 Comm: Baud rate used for RS-232 communications.

Password Enable: If Password is enabled, the Quick Start, Film, and System menus require a password. The Process menu can be used to select a process, but a password is required to make any changes on the Process menu.

Password: If Password is enabled, this parameter sets the sequence of buttons to press to enter menus. Press the desired sequence to set the password.





Holding down buttons 1 and 6 while powering up SQC-310 sets the password to 1111.



CAUTION

Holding down 1, 6, and 7 (control knob) will default memory for the entire system to the factory settings. All settings will be lost.

Alarm Sounds: Enables/disables the audio alarm associated with alarm conditions (most severe).

Alert Sounds: Enables/disables the audio alarm associated with alert conditions (less severe).

Attention Sounds: Enables/disables the audio alarm associated with attention conditions (least severe).

6.12.1 Input and Relay Menus

The Input and Relay menus of the System Parameters menu allow the operator to display and edit relays and inputs.

Inputs and relays already assigned are indicated in the Use column by Snsr (Sensor), Src (Source), or LS (Logic Statement).

This menu also displays the current state of each input or relay. Items in green are currently active. Those in red are inactive.

The Relay selections have an additional button (Turn On Relay) that allows each relay to be toggled manually for testing purposes. Relays are returned to their proper defined state on exit from this screen.



CAUTION

If changes have been made to the Input or Relay menu, be sure to exit to the System menu or Main Screen before powering SQC-310 down. Otherwise, the changes may not be saved.

To Main

Prev Menu

Select

Turn On Relay

Relay Menu

Name	Number	Use
1. Snsr1&2_DualShtr	Relay1	Snsr
2. Source1_Shutter	Relay2	Src
3. Src1_Position1	Relay3	Src
4. Src1_Position2	Relay4	Src
5. Src1_Position3	Relay5	Src
6. Relay6	Relay6	
7. Relay7	Relay7	
8. Relay8	Relay8	

External Output Numbers

Physical Relay Numbers

To Main

Prev Menu

Select

Input Menu

Name	Number	Use
1. Src1_Position1	Input1	Src
2. Src1_Position2	Input2	Src
3. Src1_Position3	Input3	Src
4. Input4	Input4	
5. Input5	Input5	
6. Input6	Input6	
7. Input7	Input7	
8. Input8	Input8	

External Input Numbers

Physical Input Numbers

To edit an Input or Relay, select it and press **Select**.

Editable Input parameters are:

Name: A logical name for this input. The system-defined default name can be returned by pressing the Set to Default button.

Active Level: The level, high (5 V) or low (0 V) that triggers the input.

Input Number: The physical input assigned to this logical input function. Allows for reassignment of inputs without physically rewiring any inputs or connectors.

Editable Relay parameters are:

Name: A logical name for this relay. The system-defined default name can be returned by pressing the Set to Default button.

Type: Normally Open (NO) contacts or Normally Closed (NC) contacts. SQC-310 uses software to implement the NO/NC function. All relays are normally open and will open when SQC-310 is turned off.

Pulses: Number of pulses required for activation. Setting Pulses to One Pulse will cause the relay to turn on for the Pulse Width amount of time, then turn off. Selecting None causes the relay to activate when the logical relay function is true, and deactivate when it is not. If a multi-crystal sensor is used and Control Type is set to Direct, this setting is read-only for any sensor drive relays.

Pulse Width: The time (in seconds) that the relay activates if One Pulse or Two Pulses is selected.

Relay Number: The physical output assigned to this logical relay function. This allows for reassignment of relays without physically rewiring any relays or connectors. Connector pins for these assignments are displayed in the table below.

Relay Number	Connector Pins		Input Number	Connector Pin
Relay 1	14,15		Input 1	16
Relay 2	1,2		Input 2	17
Relay 3	3,4		Input 3	18
Relay 4	5,6		Input 4	19
Relay 5	7,8		Input 5	20
Relay 6	9,10		Input 6	21
Relay 7	11,12		Input 7	22
Relay 8	13,25		Input 8	23
			Ground	24



Relays 9 to 16 and inputs 9 to 16 use the same connector pins as found on the second rear panel I/O connector (if available) in the same sequential order.

6.12.2 Logic Menu

Logic statements allow the programming of SQC-310 to respond to inputs and activate relays, using a variety of process conditions.

To create logic statements select **System Menu**, then **Logic Menu**. The Logic menu also displays the current state of each logic statement. Statements in green are currently true. Those in red are false.

From the list of 32 logic statement, rotate the control knob to select a statement and press **Edit** to display the Edit Logic screen.



CAUTION

If changes have been made to the Logic menu, be sure to exit to the System menu or Main Screen before powering SQC-310 down. Otherwise, the changes may not be saved.

To Main	Editing Logic Statement: Statement 1	
	IF	
	THEN	
	Operators	AND
Prev Menu	Numeric Values	1
	Inputs	Input
	Relays	Relay
	Softnodes	Softnodes
	Timers	Timer 1
	Sensors	Sensor 1 Enabled
	Sources	Source 1 Enabled
	Internal States	Stopped
Go to Then		
Select		

Go to Then	Moves the cursor to the THEN (action) part of the logic statement. This button becomes the Go to Name button after it is pressed.
Go to Name	Moves cursor to the name field. Press Edit Name to display the Character Input screen. This button becomes the Go to If button after it is pressed.
Go to If	Moves the cursor to the IF (condition) part of the logic statement. This button becomes the Go to Then button after it is pressed.
Delete	Removes last condition in the logic statement.
Select	Opens the selected condition for edit. Button functions change to: Done: Returns to regular logic menu selections. Delete: Removes last condition in selected logic statement. Insert: Adds the selected condition for current logic statement. Control Knob: Rotate to adjust value. Press to store value and move to next parameter.

6.12.2.1 Creating a Logic Statement

A logic statement consists of two parts. The first part of the statement (IF) indicates the condition that must be satisfied for the statement to become true. The second part (THEN) indicates the action that takes place once the statement becomes true.

To create a logic statement, follow the rules below. For the IF portion of the statement:

- There must be an equal number of closed and open parentheses.
- All conditions must be separated by an AND, OR, or NOT operator.
- The condition part of the logic statement cannot end in an operator.

Enter Logic Condition: To enter a logic condition, press **Go to If** when the IF part of the statement is not already selected. Rotate the control knob to display the condition categories, and press **Select** to display the specific conditions for that category. Select an item from the list of conditions and press **Insert** to add the condition to the IF portion of the logic statement. Press **Done** to continue building the logic statement.

To add another condition, a logic operator such as AND, OR, or NOT will be necessary. Parentheses can be used between multiple conditions but are not always necessary. Rotate the control knob to select the Operators category and press **Select**. Rotate the control knob until desired operator is selected and press **Insert**. Enter another logic condition as described above. Continue these operations until the desired IF condition is built. Up to 5 conditions can be added in this manner.

If a mistake is made, press **Delete** to delete the last entry in the IF statement.

Enter Logic Action: To enter a logic action, press **Go to Then** if the THEN part of the statement is not already selected. Rotate the control knob to display the action categories and press **Select** to display the specific actions for that category. Select an item from the list of actions and press **Insert** to add the action to the THEN portion of the logic statement. Press **Done** to complete the action portion of the logic statement. Only one action is possible per logic statement.

When exiting the Edit Logic Statement screen, the statement is tested for proper syntax. If there is an error, the operator is prompted to correct the error. If the error is not corrected, the logic statement will always evaluate as false.

In addition to listing the 32 logic statements, the Logic menu displays the current state of each statement. Statements in green are currently true. Those in red are false. This can be an aid for troubleshooting logic statement and digital I/O problems.

6.12.2.2 Logic Statement Conditions (IF)

Operators: For more complex logic statements, logical operators such as AND, OR, NOT, parentheses (), greater than >, and less than < can be added. Parentheses are used to group logic conditions, for example, IF (Input1 AND Input2) OR Input3. Every open parenthesis must have a matching closed parenthesis. The less than (<) and greater than (>) operators are used only with Timer conditions.

Numeric Values: Any integer between 1 and 64133. Numeric values are used with timer conditions, for example, IF Timer 1 < 100 THEN Relay1.

Inputs: Choose the logic state (active state) of one of the SQC-310 digital inputs with the external input number as a condition. If the specified input becomes active, the logic statement will become true (choose external input number 1 to 16). Note that the input number selected as the external input is fixed and does not have to match the physical input number.

Relays: Choose the logic state (active state) of one of the SQC-310 relays with the external relay number as a condition. If the specified relay becomes active, the logic statement will become true (choose external relay number 1 to 16). Note that the relay number selected as the external output does not have to match the physical relay number.

SoftNodes: SoftNodes allow the building of logic statements that are based on other logic statements. There are 8 SoftNodes available for use.

For example:

```
IF (Input1 AND Input2) OR Input3 THEN SoftNode1
```

The SoftNode can then be used as a condition in another logic statement.

```
If (SoftNode1 AND CrystalFail) THEN Stop Layer
```

Timers: The timer condition is evaluated true whenever the timer value is greater than the value entered in the timer condition. There are 8 timers available for use.

Sensors: Allows the operator to choose between various sensor conditions. Available sensor conditions include:

Sensor Enabled (choose sensor 1 to 4)

Sensor Shutter (choose sensor 1 to 4)

Sensor Fail (choose sensor 1 to 4)

All Crystals Fail

All Crystals Good

Dual Crystal Shutter (choose dual sensor 1 or 2)

Sensor Timeout (choose sensor 1 to 4)

Sources: Allows the operator to choose between various source conditions. Available source conditions include:

Source Enabled (choose source 1 to 4)

Source Shutter (choose source 1 to 4)

Source Timeout (choose source 1 to 4)

Internal States: Allows the operator to choose an internal state as a condition.

Available states include:

Stopped

Crystal Verify
Initialized Layer
Manual Start Layer
Rotate Crystal
Rotate Pocket
Preconditioning
Soak Hold
Shutter Delay
Deposit
Timed Power Recovery
Crystal Switch
Next Crystal
Feed Ramp
Idle Ramp
Start Next Layer
Crystal Fail
Stop Layer
Sensor Feedback Timeout
Source Feedback Timeout
Sensor Feedback Error
Source Feedback Error
Invalid Crystal Position
Invalid Pocket Position

Internal Events: Allows the operator to select an internal event as a condition.
Available events include:

Simulate
Manual Mode
Interlock
Last Layer
Process Hold
Process Active
Process Stopped
Shutter Delay Error
Thickness Setpoint

Final Thickness

Time Setpoint

Soak Hold

Rate Dev Alarm

Max Power Alert

Min Power Alert

Crystal Index: Allows the user to select a specific crystal on a multi-crystal sensor as a condition. Choose sensor 1 to 4 and crystal 1 to 16.

Pocket Index: Allows the user to select a specific pocket on a multi-pocket source as a condition. Choose source 1 to 4 and pocket 1 to 16.

Processes: The process condition is evaluated true whenever the selected process is the current process. Choose process 1 to 100.

Layers: The layer condition is evaluated true whenever the current layer number equals the specified layer number. Choose layer 1 to 1000.

Films: The film condition is evaluated true whenever the current film number equals the specified film number. Choose film 1 to 50.



References to sensor 1 to 4, source 1 to 4, relay 1 to 16, or input 1 to 16 assume SQC-310C or SQC-310 is equipped with the 4-channel option card. Units not equipped with the option card will have sensor 1 to 2, source 1 to 2, relay 1 to 8, and input 1 to 8.

6.12.2.3 Logic Statement Actions (THEN)

General Actions: A selection of actions that do not fit into another category. Available actions include:

No Action

Manual

Hold in State

Step From State

Interlock

Sensor & Sources: Actions related to moving multi-crystal sensors and multi-pocket sources. Available actions include:

Switch Crystal (choose sensor 1 to 4)

Move Snr to Next Position (choose sensor 1 to 4)

Move Src to Next Pocket (choose source 1 to 4)

Relays: Activate one of the SQC-310 relays (choose relay 1 to 16).

SoftNodes: Sets a SoftNode to true (choose SoftNode 1 to 8).

Timers: Start a timer (choose timer 1 to 8).

Alarms: Activate one of the SQC-310 alarms. Alarm options include:

Attention (least severe)

Alert (more severe)

Alarm (most severe)

Process Actions: Start or Reset current process, or select process 1 to 100.

Layer Actions: Perform an action on the current layer. Available actions include:

Start Layer

Start Next Layer

Stop Layer

Force Final Thickness

Zero Thickness

Zero Time

Soak Hold

6.12.3 Sensors and Sources Menu

The **Sensors and Sources** menu allows the types of sensors and sources in the system to be configured, particularly multi-crystal sensors and multi-pocket sources.

**To
Main**

**Prev
Menu**

Done

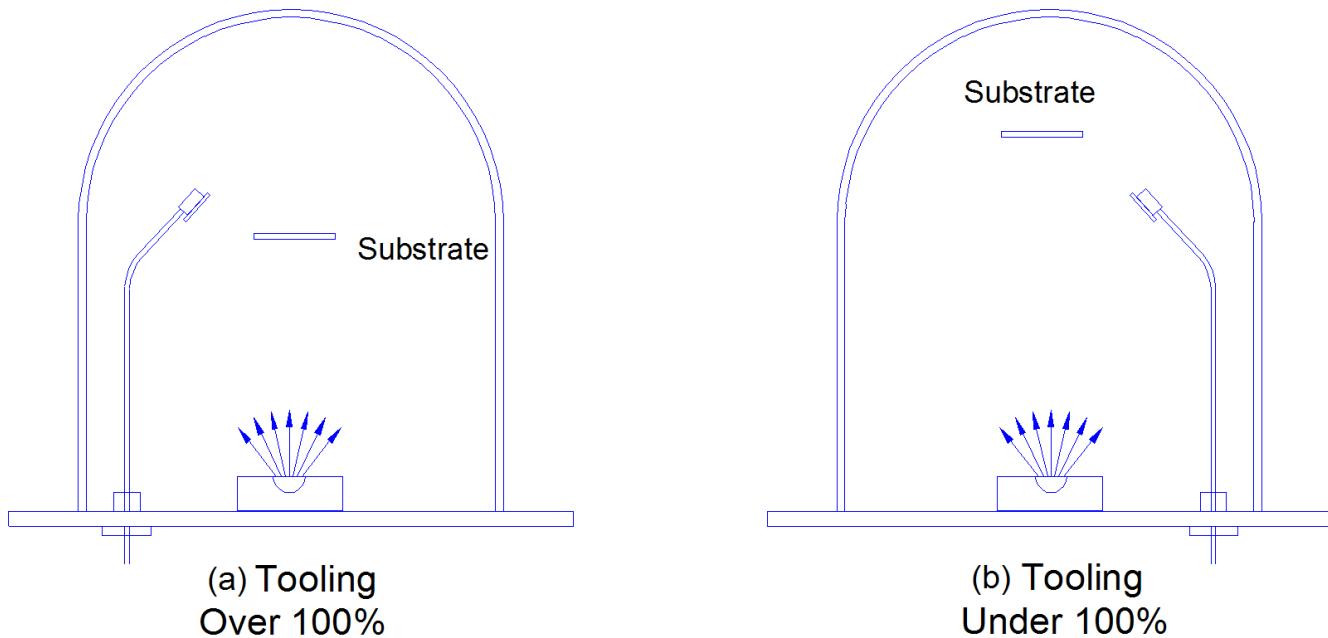
Edit

Sensors & Sources Menu

Name	Value	
1. Sensor 1		
Crystal Tooling	100%	
Shutter	Yes	
Shutter Delay	1.0	
Number of Positions	4	
Current Position	1	
Control Type	BCD	
Feedback Type	Individual	
Indexer Delay	1	
2. Sensor 2		
1. Source 1		
Single Source		
2. Source 2		
Indexer		

6.12.3.1 Sensor Setup

Crystal Tooling: Adjusts for the difference in measured deposition rate between the sensor and the substrate being coated.



The sensor will measure less rate or thickness than is actually deposited on the substrate due to the positioning of the sensor above the substrate. In the figure above, the sensor will measure more rate or thickness than is actually deposited on the substrate due to the positioning of the sensor below the substrate.

Tooling is the ratio of the actual substrate deposition rate or thickness, to that measured by the sensor. If the rate/thickness reading is low, increase the tooling value. If the rate or thickness reading is high, decrease the tooling value.

Shutter: If the sensor has no shutter, select none to disable sensor shutter features. If the sensor is a typical dual sensor, with a shutter that is only activated when the primary sensor fails, select Dual. For other sensor shutters that activate when the sensor is used, select Yes.

Shutter Delay: If the Yes option is selected for shutter, enter the time required for the shutter to open and stabilize.

Number of Positions: This parameter defines the number of crystals available for that sensor input. For single head sensors, set to one. For a typical dual sensor head with separate oscillators and sensor connections, set to one because there is only one crystal for each sensor input. For a rotary type multi-crystal head, set to the number of crystals available.

Current Position: If a multi-crystal sensor has position feedback, this parameter is not needed. For sensors with only In Position or no position feedback, enter the current crystal position.

Control Type: Defines the type of crystal or pocket position control required for a multi-crystal sensor.

Manual: Not under control of SQC-310. With manual control, SQC-310 will stop the process upon the completion of the current layer. If the next layer requires a different crystal position, a message is displayed requesting the number of the crystals required. Once the position has been changed, press the **Continue** button.

Direct: Used when the actuating device is driven directly. In this case the controller creates one or two outputs, one for each available direction, to drive a motor or solenoid.

Drive Type: Defines the drive method or direction for Direct control.

Up, Down, Fast, and Inline: Select **Up** to create a single relay output used to increment the sensor to the next crystal position. **Down** works identically, except the relay output is labeled **Sensor Drive Down**. Select **Fast** to create both up and down outputs. SQC-310 will then determine the fastest direction to the target crystal position by activating the appropriate output. The Inline drive type informs SQC-310 that continuous travel in one direction is not possible. Therefore to get from position 6 to 1, the direction must be down until 1 is reached.

Single Step and Double Step: Used when multi-crystal sensor heads are actuated by pulsing a pneumatic value. CrystalSix rotary sensor uses Double Step. Crystal 12 and RSH-600 rotary sensors use Single Step.

BCD: Select when position control is through an external rotation controller which accepts Binary Coded Decimal (BCD) inputs for position selection. BCD inputs are common because they require only a few signal lines to select several positions. SQC-310 automatically creates the number of relay outputs required to interface with the external controller.

Individual (discrete): Select when position control requires a unique signal line for each position. SQC-310 automatically creates the number of relay outputs required to interface with the external controller.

Feedback Type: Defines the type of feedback for a multi-crystal sensor head. This is how the SQC-310 identifies the current crystal position.

None: No crystal feedback is provided. SQC-310 tracks crystal position from the current position setting (above). This setting is used for the CrystalSix and Crystal 12 rotary sensors.

Individual (discrete): Uses one input for each pocket position in the source. All inputs are normally false (open circuit) unless the respective pocket is in position when that input is true (closed to ground). This setting is used for the RSH-600 rotary sensor.

BCD: Uses binary coding to indicate the pocket position. For example, an eight-pocket source would use three inputs. With pocket one in position, all inputs would be false. With pocket four in position, inputs one and two would be true and input three would be false.

Single Home: This feedback indicates there is a single feedback signal that indicates when pocket one is in position.

In Position: The input is normally false (open circuit) and goes true (closed to ground) when any pocket is in position.

Indexer Delay: This parameter has two different functions. If the Feedback Type is selected as None, SQC-310 waits the designated time on the assumption that the pocket will get into position by the end of the delay. If there is position feedback, SQC-310 will wait this time for the pocket to reach the target position. If it does not receive the feedback signal, a Pocket Wait Timeout error is issued.

Sensor Type	Number of Positions	Control Type	Drive Type	Feedback Type
CrystalSix	6	Direct	Double Step	None
Crystal 12	12	Direct	Single Step	None
RSH-600	6	Direct	Single Step	Individual

6.12.3.2 Source Setup

Source setup parameters are identical to the sensor setup parameters (refer to Sensor Setup [▶ 76]) with one exception, **Voltage Scale**.

Voltage Scale: Sets the maximum output voltage for the source power supply input. Voltages from -10 to +10 V are possible. Refer to the source power supply manual for the required control input voltage, typically 10 V, 5 V, -10 V, or -5 V.



CAUTION

If changes have been made to the Logic menu, be sure to exit to the **System** menu or **Main Screen** before powering SQC-310 down. Otherwise, the changes may not be saved.

7 Communications

7.1 Introduction

SQC-310 offers the following types of data communications hardware ports:

- RS-232: 19200 to 115200 bps baud rate, 8 data bits, and no parity (standard)
- Ethernet: Port 2101, address 192.168.1.200 (optional)
- USB: PID 8292 (optional)

The RS-232 and Ethernet ports can be used simultaneously.

Both the host and server must have the same form of communications equipment and complementary setup. For serial communications, the baud rates and data word format must match.

The word format for bit serial lines (RS-232) is comprised of ten signal bits: eight data bits, one start bit, one stop bit, and no parity. The eight data bits contain a byte of information or character whose ASCII value ranges from 0 to 255.

7.1.1 RS-232 Serial Port

RS-232 serial communications are accomplished through an industry standard 9-pin female connector found on the SQC-310 rear panel. A mating male connector is required to attach a host interface. The host and SQC-310 can be separated by up to 15.2 m (50 ft.) using a multiconductor shielded data cable.

For successful communications, the baud rate of the host computer and SQC-310 must match. Available baud rate options are: 19200, 38400, 57600, and 115200 bps.

SQC-310 is configured as DCE (Data Communication Equipment).



Unpredictable RS-232 hardware/software combinations may occasionally cause a command to not be recognized by SQC-310. Consequently, all communications should include an automatic retry procedure. If a command sent using RS-232 does not produce a response from SQC-310 within three seconds, it should be sent again.

7.1.2 USB Port

USB drivers are provided with installation of the SQC-310 Comm software. Windows will find and install the SQC-310 USB device driver when SQC-310 is connected to a USB port.

In the event that an unsigned driver window displays during installation, click **Continue anyway**. Successful communication can be confirmed using the SQC-310 Comm software.

7.1.3 Ethernet (TCP/IP) Port

For Ethernet communications, SQC-310 uses the static Internet Protocol (IP) address 192.168.1.200. The optional TCP/IP interface supports only the Standard Ethernet TCP/IP protocol. SQC-310 will communicate using TCP/IP on TCP port number 2101.

The interface supports static addressing. DHCP is not supported. Ethernet parameters allow the IP address and the net mask to be set. A standard Ethernet cable is required to connect SQC-310 through a network or hub connection.

7.1.3.1 Ethernet Network Protocol

An IP address defines the computer on the Internet. Most computers are configured to automatically obtain the IP address from a server. Most computers will auto-configure and work with either a straight or crossover Ethernet cable.

To communicate directly with SQC-310, the IP address must be manually configured on the computer, and the computer and SQC-310 must be connected using an Ethernet cable. To manually configure the IP address:

Follow section [Accessing Network Settings in Windows XP \[▶ 80\]](#) for instructions to access network settings in Windows XP. Follow section [Accessing Network Settings in Windows 7 and Windows 10 \[▶ 83\]](#) for instructions to access network settings in Windows 7 and Windows 10.



The above instructions will set two values—the IP address and the Subnet mask—which may prohibit access to the Internet. If these values already contain information, make a record of the information for use in restoring the Internet connection.

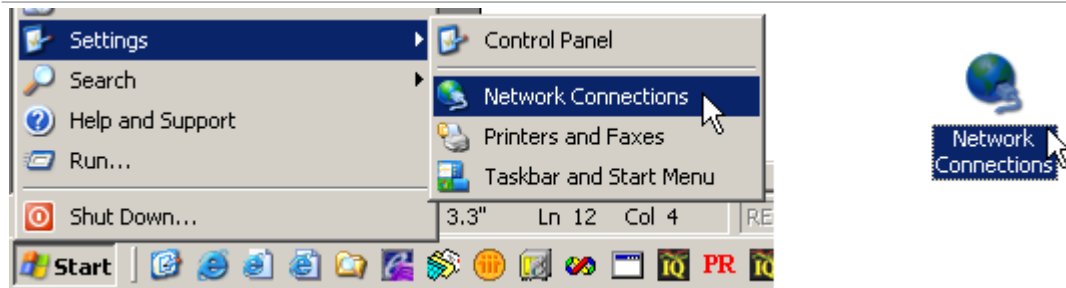


If the computer only has one Ethernet port (one network connection), setting the computer for direct communications will prohibit it from accessing the Internet until the setting is reversed.

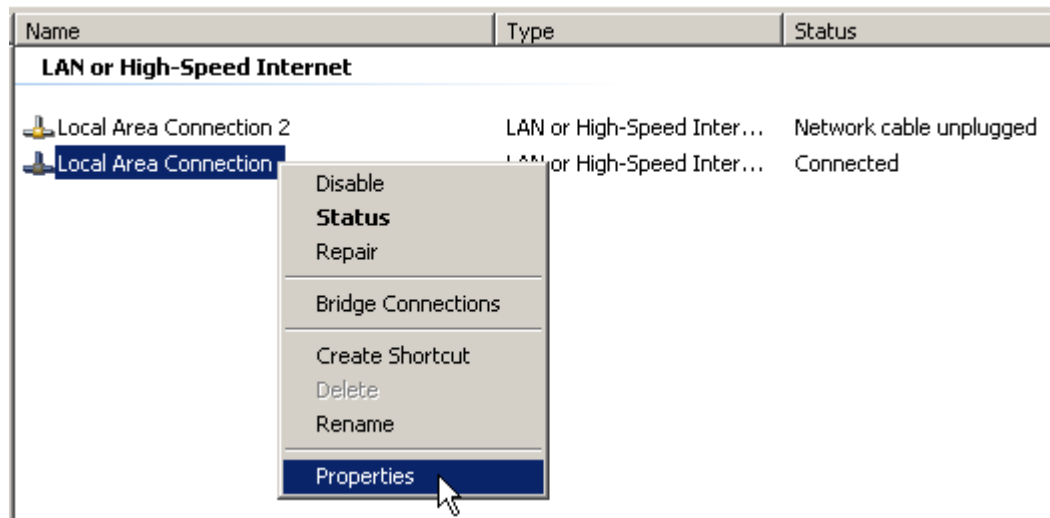
SQC-310 ships with a pre-assigned address of 192.168.1.200. To communicate directly with SQC-310 from a computer, the computer must also be assigned a 192.168.1.xxx address, but cannot be set to 192.168.1.200. The examples in section 4.1.3.1.1 and section 4.1.3.1.2 use the address 192.168.1.201 for the computer. The Subnet mask 255.255.0.0 is sufficient.

7.1.3.1.1 Accessing Network Settings in Windows XP

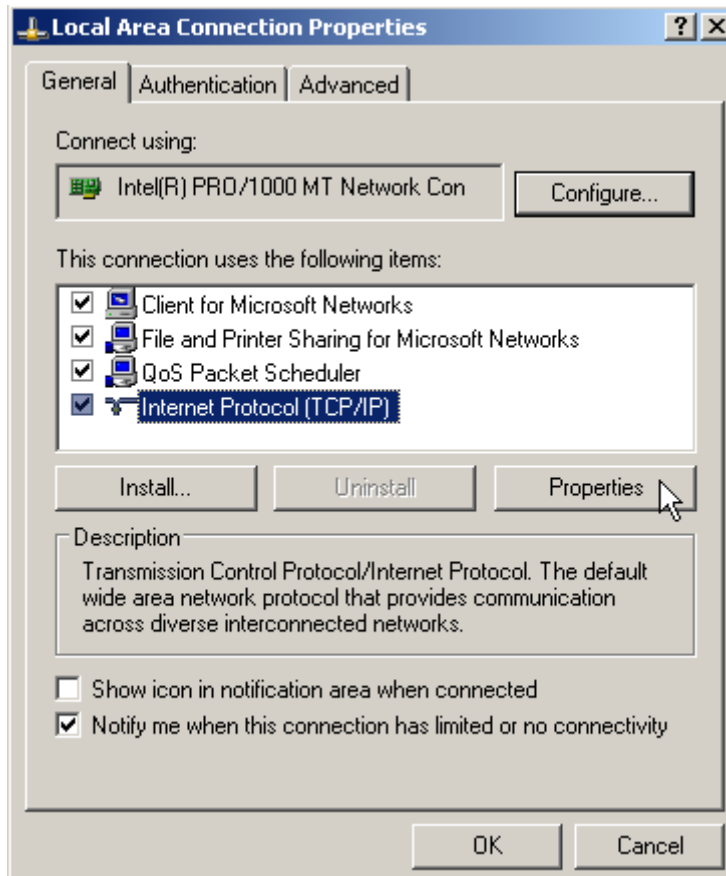
1. Select **Network Connections** from either the Windows **Start** menu or from the Control Panel.



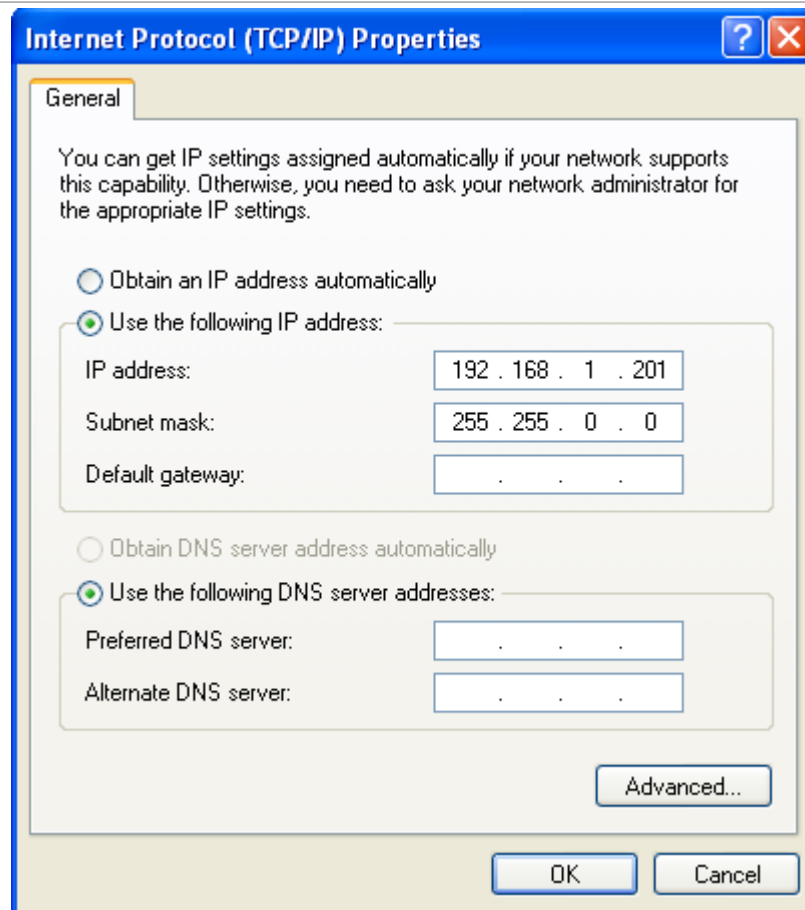
2. Select the **Local Area Connection** to be changed, right click, and select **Properties**.



3. On the **General** tab, select **Internet Protocol (TCP/IP)** and click the **Properties** button.



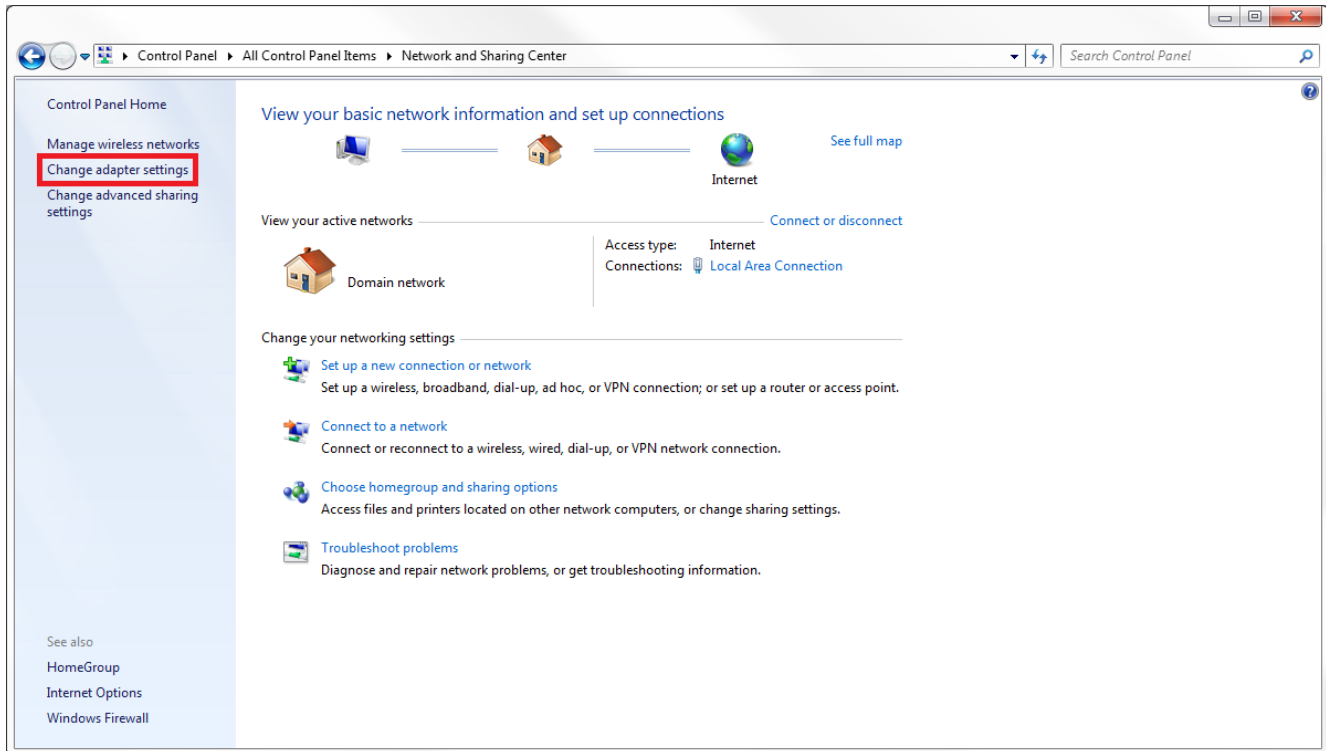
4. Select **Use the following IP address**, enter the **IP address** and **Subnet mask** and click **OK**. With this selection, the computer is assigned an IP address for communicating with SQC-310.



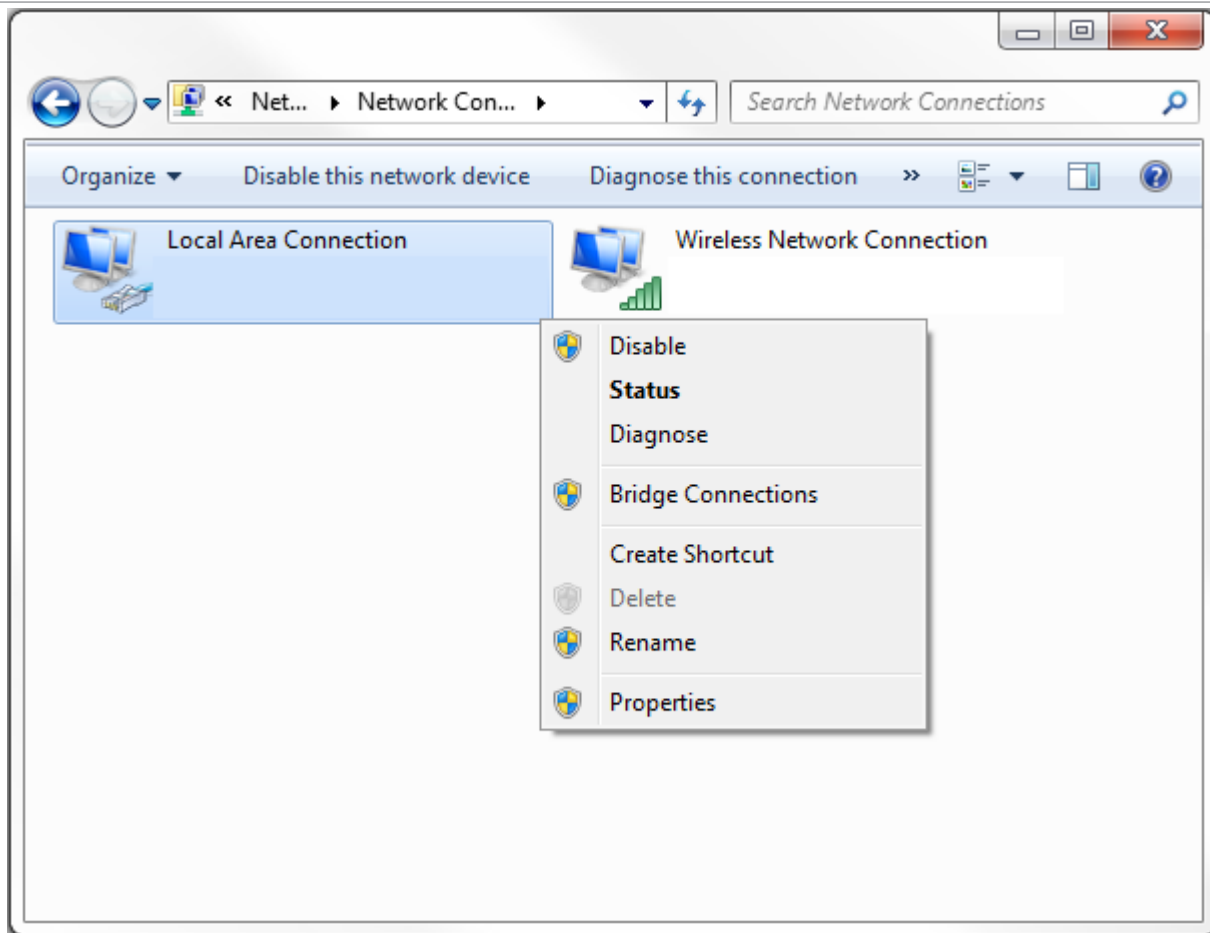
5. Click **OK** in all open dialog boxes to close the Internet Protocol setup for the Local Area Connection. Open the SQC-310 software and confirm communications.

7.1.3.1.2 Accessing Network Settings in Windows 7 and Windows 10

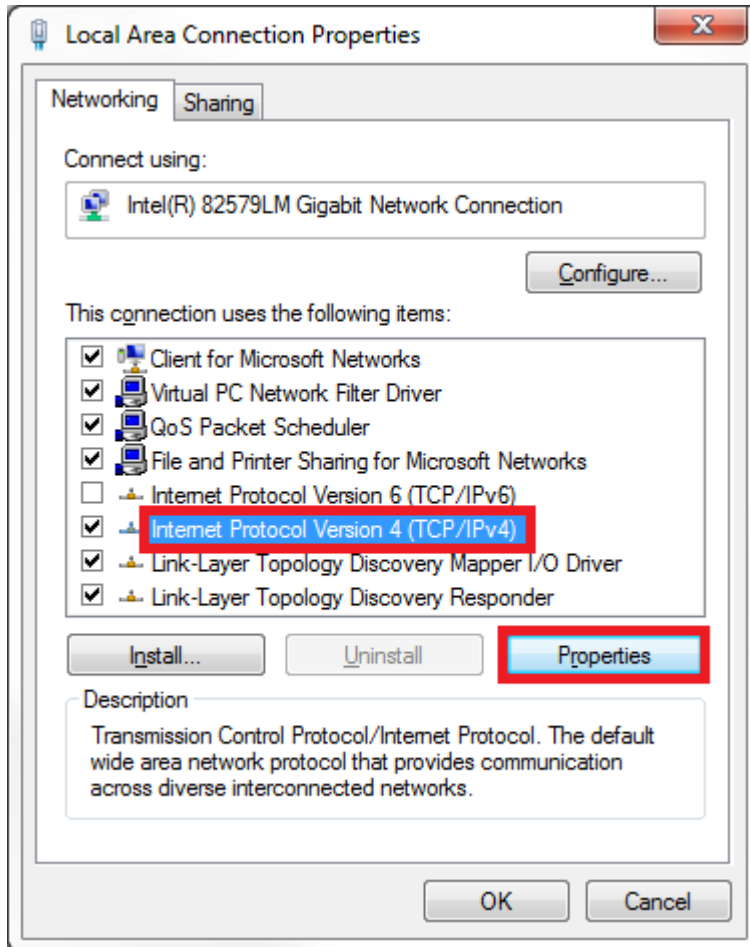
1. Open the **Control Panel** (Start >> Control Panel) and Select **Network and Sharing Center**.
2. Click **Change adapter settings** on the left side pane. This will open the **Network Connections**. window.



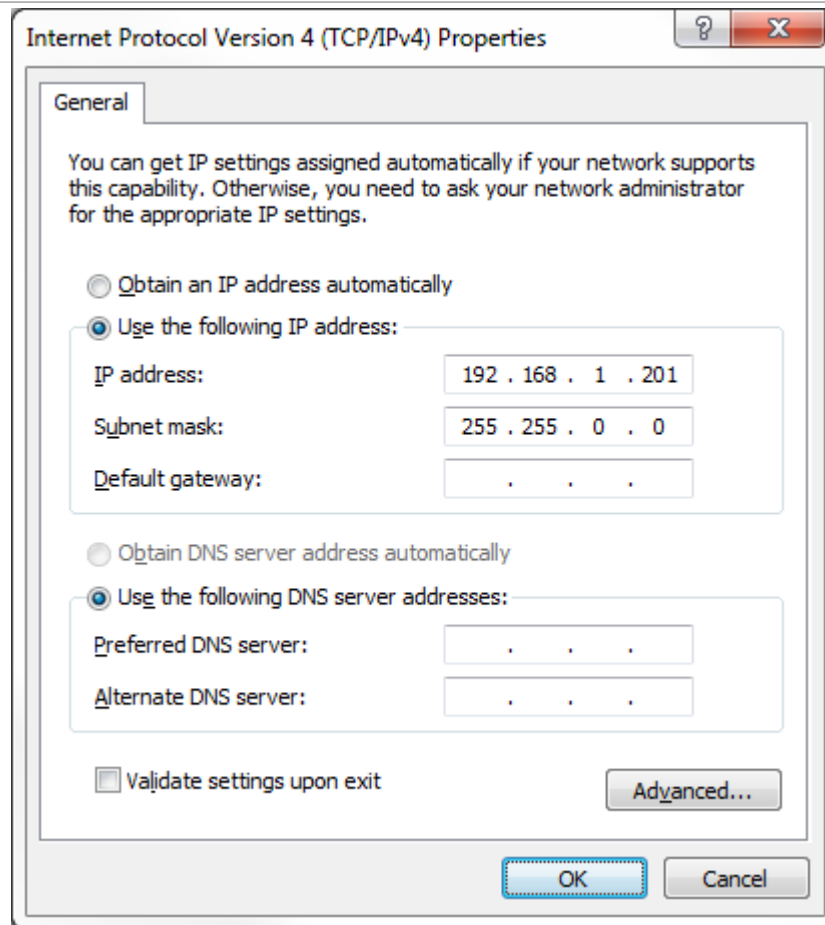
3. In the **Network Connections** window, right click on the appropriate **Local Area Connection**, and select **Properties**.



4. In the **Local Area Connection Properties**, select **Internet Protocol Version 4 (TCP/IPv4)**, and click **Properties**.



5. Select **Use the following IP address**, then enter the **IP address** and **Subnet mask** displayed in the figure below, and click **OK**. With this selection, the computer is assigned an IP address to use when communicating with SQC-310.



6. Click **OK** in all open dialog boxes to close the Internet Protocol setup for the Local Area Connection. Open the SQC-310 Comm software and confirm communications.

7.1.3.2 How to Change the SQC-310 IP Address

The IP address can be changed using the Digi Device Discovery software (digdiscvr.exe) placed in the SQC-310 directory (typically C:/Program Files/INFICON/SQC-310 Comm) during SQC-310 Comm installation. Digi Device Discovery software can be accessed from SQC-310 Comm software by selecting Ethernet and clicking Setup in the SQC-310 Comm Setup window.

To change the IP address:

- 1 Run **digdiscvr.exe** and find **SQC-310**.
- 2 Double-click on **SQC-310**.
- 3 Enter User Name: **root** and Password: **dbps**.
- 4 Click **Login**
- 5 Click **Configuration, Network** and **Set**.
- 6 Change IP=192.168.1.200 to the new IP address.
- 7 Click **Apply**, then **Log Out**. The new IP address is now configured.

7.2 Communications Protocol

SQC-310 communicates with a host computer using an ASCII based protocol.

SQC-310 defaults to 19200 bps baud rate, 8 data bits, and no parity. The baud rate can be changed in the SQC-310 System menu, but is always 8 data bits with no parity.

SQC-310 only responds to commands received. It never initiates communications.

When powering up SQC-310, "abc" will be sent by the SQC-310 to the Host at the fixed baud rate of 115200. This message will not have a sync character, a length character, a status response character, or any CRC characters.

The command protocol sent to SQC-310 is:

<Sync character><Length character><1 to n Message characters><CRC1><CRC2>

The sync character is always an exclamation point (!). Following the sync character is the length character. This is the number of characters in the packet (not counting the sync, length, and CRC characters). The length character has a decimal 34 added to it so there cannot accidentally be a sync character (!) embedded in the packet.

Following the length character are the message characters as detailed in SQC-310 Commands [▶ 90]. After the data are two CRC characters.



Decimal points in numerical values must be removed before being sent by remote communications. For example, 12.34 would be expressed as 1234 and 45.6 would be expressed as 456.



The number of parameters included in one command/response and the order of the parameters is not significant for either Set or Get messages. The format of the return string is a series of parameter numbers and commas followed by their respective values. Each set is separated by a space.

7.2.1 Command Packet (Host to SQC-310 Message)

<Sync character><Length character><Message><CRC1><CRC2>

Sync The sync character is an exclamation point (!). Any time this character is received, the communications for that packet is reset. The sync character is not included in the CRC calculation.

Length This is the decimal number of characters in the packet (excluding the sync, length, and CRC characters). This character has a decimal 34 added to it so there cannot accidentally be a sync character (!) embedded in the packet.

Message Command as detailed in section SQC-310 Commands [▶ 90]

CRC Cyclic Redundancy Check (CRC) is a method to verify there are no errors in the packet.



If CRC checking in the application is not necessary, send two Null characters (CHR\$0) for the CRC. SQC-310 will ignore the CRC. SQC-310 will still return a CRC in its response, but it can be ignored.

7.2.2 Response Packet (SQC-310 to Host Message)

<Sync character><Length character><Response Status character><Response Message><CRC1><CRC2>

Sync The sync character is an exclamation point (!). Any time this character is received, the communications for that packet is reset. The sync character is not included in the CRC calculation.

Length This is the decimal number of characters in the packet (excluding the sync, length, and CRC characters). The response length character has a decimal 35 added to it to differentiate a response from a command.

Response Status This character tells the status of the sent message and is coded as displayed in the table below.

Response Message Command Response as displayed in SQC-310 Commands [▶ 90]

CRC Cyclic Redundancy Check (CRC) is a method to verify there are no errors in the packet.

Response Status	Meaning
A	Command understood, normal response
C	Invalid command
D	Problem with data in command
E	SQC-310 in wrong mode for this command
F	Invalid CRC
G	Response length exceeds 221 characters



If CRC checking in the application is not necessary, send two Null characters (CHR\$0) for the CRC. SQC-310 will ignore the CRC. SQC-310 will still return a CRC in its response, but it can be ignored.

7.2.3 Calculating the CRC

The following algorithm is used to calculate the Cyclic Redundancy Check (CRC):



The sync character and CRC are not included in the CRC calculation. All other characters should be included.

- 1 The CRC is initialized to hexadecimal 0x3FFF.
- 2 Each character in the packet is examined, bit by bit, and added to the CRC in the following manner:
 - ⇒ The character is exclusive OR'd with the CRC.
 - ⇒ The CRC shifts one bit position to the right.
 - ⇒ If bit position 0 has a value of 1 before each shift, the CRC is exclusive OR'd with 0x2001. This is done a total of 8 times per message character.
- 3 Step 2 is repeated for each character in the message (excluding the sync character).
- 4 Mask the contents of the CRC by logical AND with 0x3FFF.
- 5 The CRC contains 14 significant bits. This is split into two pieces of 7 bits each. A decimal 34 (0x22) is added to each CRC in order to avoid there being an embedded sync character.
 - ⇒ Extract bits 0 to 6 of the CRC and add a decimal 34 (0x22). This is CRC1.
 - ⇒ Extract bits 7 to 13 of the CRC and add a decimal 34 (0x22). This is CRC2.

CRC code examples can be found in section CRC Examples [► 112]

7.3 SQC-310 Commands

7.3.1 @ Command: Hello Message



Some CRC values are non-printable characters. The examples below display all CRC values as decimal values surrounded by parentheses. Make sure to convert the decimal value in parentheses to the correct ASCII value and to remove the parentheses.

Hello Message = <CommandID>

Response Message = <String/Value>

Cmd ID	Description	Parameters
@	Returns the model number and software version number.	None

7.3.1.1 Hello Message Example

Command: !#@(79)(55)

Response: !8ASQC310D 2MB Ver 6.58(135)(124)

or

Response: !8ASQC310C 2MB Ver 6.58(154)(131)

7.3.2 A Commands: Get/Set Film Parameters

Get Film Command Message = <CommandID><Space><Film Number><?><Space><Parameter>

Get Film Response Message = <A><Parameter><Comma><String|Value> { additional param groups} .

Set Film Message = <CommandID><Space><Film Number><Space><Parameter><Comma><String|Value>

Set Film Response = <A>

Cmd ID	Description	Parameters
A1	Sets/Gets the film name.	None Film Name (16 character maximum)
A2	Sets/Gets the main film edit screen parameters.	1 P Term 2 I Term1 3 D Term1 4 Material # 5 Pocket (0=Pocket 1) 6 Tooling 7 Crystal Quality, Rate Dev % 8 Crystal Stability, Single Freq Shift2 10 Crystal Quality, Max Count 11 Crystal Stability, Total +Freq Shift2
A3	Sets/Gets the film conditioning parameters.	1 Ramp1 Power1 2 Ramp1 Time (sec.) 3 Soak1 Time (sec.) 4 Ramp2 Power1 5 Ramp2 Time (sec.) 6 Soak2 Time (sec.) 7 Idle Power1

		<ul style="list-style-type: none"> 8 Idle Ramp (sec.) 9 Feed Power1 10 Feed Ramp (sec.) 11 Feed Time
A4	Sets/Gets the deposit controls parameters.	<ul style="list-style-type: none"> 1 Shutter Delay (sec.) 2 Capture 3 Control Error (0=Ignore, 1=Stop, 2=Hold) 4 Control Percent 5 Rate Sampling (0=Continuous, 1=Accuracy, 2=TimeBased) 6 Sample Accuracy 7 Sample Hold 8 Sample Time 9 Control Delay
A5	Sets/Gets the sensor controls parameters.	<ul style="list-style-type: none"> 1 Snsr 1 Crystal Fail Mode 2 Snsr 1 Crystal Position 3 Snsr 1 Backup Sensor 4 Snsr 2 BackupXtalPosition 5 Snsr 2 Crystal Fail Mode 6 Snsr 2 Crystal Position 7 Snsr 2 Backup Sensor 8 Snsr 2 BackupXtalPosition 9 Snsr 3 Crystal Fail Mode 10 Snsr 3 Crystal Position 11 Snsr 3 Backup Sensor 12 Snsr 3 BackupXtalPosition 13 Snsr 4 Crystal Fail Mode 14 Snsr 4 Crystal Position 15 Snsr 4 Backup Sensor 16 Snsr 4 BackupXtalPosition

7.3.2.1 Get/Set Film Parameter Examples

Get the Film Name of Film Number 1:

Command: !A1 1?(59)(75)

Response: !*A Film1(152)(62)

Set the Film name of Film Number 1 to Film1:

Command: !,A1 1 Film1(45)(134)

Response: !\$A5(53)(151)

Get the PID parameters of Film Number 1:

Command: !-A2 1? 1 2 3(143)(117)

Response: !1A1,50 2,7 3,0 (83)(161)

Set the PID parameters of Film Number 1:

Command: !3A2 1 1,50 2,5 3,0(60)(96)

Response: !\$A(53)(151)

Invalid parameters in an A command will not trigger an error response. A good parameter before the invalid parameter will be in the response. The invalid parameter, and every parameter that follows, will be excluded from the response. For example, a command message of “A2 1? 1 X 3” will give the response message “A1,50”, skipping parameters X and 3.

7.3.3 B Commands: Get/Set System Parameters

Get Command Message = <CommandID><?><Space><Parameter>

Get Response Message = <A><Parameter><Comma><String|Value>

Set Command Message = <CommandID><Space><Parameter><Comma><String|Value>

Set Response Message= <A>

Cmd ID	Description	Parameters
B	Gets/Sets the system parameters screen values.	1 Period (centiseconds) 2 System Tooling 5 Simulate Mode 6 Min. Frequency (Hz)(1000000 to 6500000 in increments of 100000) 7 Max. Frequency (Hz)(1000000 to 6500000 in increments of 100000) 14 Alarm Sounds 15 Alert Sounds 16 Attention Sounds 17 Rate Dev. Graph Limit1 18 Password Enabled

		19 Password (XXXX containing values of 1 to 7)
		20 Rate Filter Alpha Value (sec.) 1
BA	Switch the graphs/displays on the main screen. Message format changes to: BA[Space][Parameter]	1 Display Rate vs. Time Graph 2 Display Rate Deviation vs. Time Graph 3 Display Power vs. Time Graph 4 Display Large Format Screen
BB	Turns the remote mode on or off. Remote mode ignores all local user input such as the pressing of buttons. Message format changes to: BB[Space][Parameter]	1 Turn Remote Mode: OFF 2 Turn Remote Mode: ON

7.3.3.1 Get/Set System Parameter Examples

Get the Period and System Tooling:

Command: !(B? 1 2(65)(117)

Response: !/A1,25 2,100 (81)(73)

Set the Period and System Tooling:

Command: !.B 1,25 2,100(84)(133)

Response: !\$A(53)(151)

Set the Display Rate vs. Time Graph:

Command: !&BA 1(81)(35)

Response: !\$A(53)(151)

Turn Remote Mode ON:

Command: !&BB 1(128)(160)

Response: !\$A(53)(151)

7.3.4 C Commands: Get/Set Process Parameters

Get Command Message = <CommandID><Process Number><?><Space><Parameter>

Get Response Message = <A><Parameter><Comma><String|Value>

Set Command Message = <CommandID><Process Number><Space><Parameter><Comma><String|Value>

Set Response Message = <A>

The number of Layer Positions is the number of layer sequences in a process. The actual Layers is the total number of layers in the process. For example, process with one CoDep layer (using two films) would have Number Layers = 1 and Actual Layers = 2.

Using the C command, the First Layer is the layer number of the first layer in the process. The next layer number in the process can be found by reading the Next Layer parameter. If Next Layer= -1, there is no next layer.

Cmd ID	Description	Parameters
C	Gets/Sets the Process Name.	1 Process Name (16 characters)
C	Gets the process parameters.	2 Number of Layer Positions 3 First Layer Number in the process 4 Actual Layers
CA	Performs a process specific command. Message format changes to: CA[Process#]?[Space] [Parameter]	1 Create a New Process 2 Delete a Process 3 Delete All Layers in this process 4 Check this Process (1 is process is OK)
CB	Performs a process & layer location specific command. Message format changes to: CB[Process#][Space] [LayerPosition#]?[Space][Parameter]	1 Cut this layer from this process
CC	Performs a process, layer location and film specific command. Message format changes to: CC[Process#][Space] [LayerPosition #][Space][Film#]?[Space] [Parameter]	1 Insert a NonCoDep layer in this process 2 Insert a CoDep layer in this process "Insert CoDep layer 2 parameter only valid for CoDep capable unit. For 'D' non-codep unit, will return a 2,0 code indicating insert did not work".

7.3.4.1 Get/Set Process Parameter Examples

Get Process 1 name:

Command: !C1? 1(58)(90)

Response: !4AProcess1 (90)(42)

Set Process 1 name:

Command: !.C1 1,AnyName(135)(34)

Response: !\$A(53)(151)

Create a new process:

Command: !(CA1? 1(115)(124)

Response: !(A1,1 (58)(116)

Cut a layer from a process:

Command: !*CB1 2? 1(151)(79)

Response: !(A1,1 (58)(116)

Insert a NonCodepositon layer into a process:

Command: !,CC1 2 1? 1(84)(159)

Response: !(A1,1 (58)(116)

An A1,1 means the command was successful.

An A1,0 means the command failed.

7.3.5 D Commands and E Commands: Get/Set Layer Parameters

Get Command = <CommandID><Layer Number><?><Space><Parameter>**Get Response** = <A><Parameter><Comma><String|Value>**Set Command** = <CommandID><Layer Number><Space><Parameter>
<Comma><String|Value>**Set Response** = <A>

Cmd ID	Description	Parameters
D	Gets/Sets the layer parameters for a layer number. Layer number is not the layer position number. "The DA command is the recommended command to Get/Set layer parameters".	Same as DA Commands
DA	Gets/Sets the parameters for a given layer as specified by the given process, layer in the process, and the assigned source. Message format	1 Init Rate1 2 Final Thickness1 3 Time Setpoint (sec.) 4 Thickness Limit

	<p>changes to: DA[Process#] [Space][LayerPosition#] [Space] [Source#]?[Parameter]</p>	<p>5 Start Mode 6 Source Output Number 7 Max. Power1 8 Slew Rate1 9 Sensor 1 10 Sensor 2 11 Sensor 3 12 Sensor 4 13 Ramp1 Enable 14 Ramp1 Start (thickness)1 15 Ramp1 Rate1 16 Ramp1 Time (sec.) 17 Ramp2 Enable 18 Ramp2 Start (thickness)1 19 Ramp2 Rate1 20 Ramp2 Time (sec.) 21 Film Number 22 Next Layer Number 23 Next Codep Layer Number 24 Layer Available 25 Min. Power1 26 Power Alarm Dev. (sec.) 27 Rate Dev. Attention 28 Rate Dev. Alert 29 Rate Dev. Alarm 30 Ramp 2 Enable 31 Ramp 3 Start (thickness)1 32 Ramp 3 Rate1 33 Ramp 3 Time (sec.)</p>
DB	<p>Gets the layer that is currently running or set to run next if not currently running a layer. Message format changes to: DB?[Space][Parameter]</p>	<p>1 Current layer - Layer number 2 Current layer - NonCoDep Position 3 Current layer - NonCoDep Position(s) with Source Number 4 Current layer - CoDep Positions</p>

E	Deletes all 1000 layers. Most often used to clear SQC-310 in preparation for downloading a new list.	None
---	--	------

7.3.5.1 Get/Set Layer Parameter Examples



The recommended command to Get/Set layer parameters is the DA command. The D command relies on the layer number, which may not be sequential in a process. The DA command Gets/Sets layer parameters for the layer in a unique process, position, and source.

Get Process 1, Layer 1, Source 1 initial rate and final thickness:

Command: !.DA1 1 1? 1 2(90)(89)

Response: !,A1,0 2,0 (86)(133)

Get layer status information:

Command: !-DB? 1 2 3 4(40)(67)

Response: !FA1,4:4:4 2,1 3,1.1:1.1:1.1 4,1:1:1 (154)(60)

Delete all layers:

Command: !#E(143)(54)

Response: !\$A(53)(151)

7.3.6 F Commands: Get/Set Material Parameters

Only one material may be Get/Set at a time.

Get Command = <CommandID><Material Number><?><Space><Parameter>

Get Response = <A><String|Value>

Set Command = <CommandID><Material Number><Space><Parameter>
<Comma><String|Value>

Set Response = <A>

Cmd ID	Description	Parameters
F	Gets/Sets the parameters of the 100 stored materials.	1 Material Name (16 character maximum) 2 Density1 3 Z-Factor (Z-Ratio)1

7.3.6.1 Get/Set Material Parameter Examples

Get Material 1 name:

Command: !F1? 1(135)(105)

Response: !,AAluminum(57)(152)

Set Material 1 name:

Command: !/F1 1,Aluminum(99)(39)

Response: !\$A(53)(151)

7.3.7 G Commands: Get/Set Input and Relay Menus

Get Command = <CommandID><Input#|Relay#><?><Space><Parameter>

Get Response = <A><Parameter><Comma><String|Value>

Set Command = <CommandID><Input#|Relay#><Space><Parameter><Comma><String|Value>

Set Response = <A>

Cmd ID	Description	Parameters
GA	Gets/Sets the parameters of each of the 8 or 16 digital inputs. When changing the name (parameter 1), the Name Mode command (parameter 5) must be set to 1 as the next parameter.	1 Name (16 character maximum) 2 Active Level (0= Low, 1= High) 3 Pin Number 4 Input in Use (get only)(1=True, 0=False) 5 Name Mode (0= Default, 1= User)
GB	Gets/Sets the parameters of each of the 8 or 16 digital relays. When changing the name (parameter 1), the Name Mode command (parameter 5) must be sent to 1 as the next parameter.	1 Name 2 Type (0=N.O, 1=N.C) 3 Pulses (0 to 2) 4 Pulse Width (ms) 5 Pin Number 6 Relay in Use (get only) (1=True, 0= False) 7 Name Mode (0= Default, 1= User)

GC	Gets the current state of each of the 8 or 16 digital inputs and/or relays.	1 Current Relay State (off=0, on=1) 2 Current Input State (off=0, on=1)
GD	Permanently override the relay state for one of the 8 or 16 digital relays. Overriding the relay is only available while in the stopped state. The override is removed at the start of a process. Message format changes to: GD[Relay#] [Space][Parameter]	1 Override Relay: Turn On 2 Override Relay: Turn Off
GE	Allows an unused relay to be set remotely. Relays set remotely aren't effected by logic statement actions, sensors, sources, or the GD command. Be sure to unlock the relay after it is no longer needed, doing so will also turn the relay off. Message format changes to: GE[Relay#][Space][Parameter]	1 Turn Relay On (locks Relay for remote use only) 2 Turn Relay Off (locks Relay for remote use only) 3 Unlock Relay (Releases the relay back to SQC-310 control)

7.3.7.1 Get/Set Input and Relay Parameter Examples

Get the active level and pin number for input 1:

Command: !*GA1? 2 3(112)(143)

Response: !,A2,0 3,1 (90)(108)

Get the type and pin number for relay 1:

Command: !*GB1? 2 5(121)(129)

Response: !,A2,0 5,1 (105)(135)

Get the current input 1 and relay 1 state:

Command: !)GC1?1 2(58)(97)

Response: !(A2,0 (58)(124)

Override relay 1:

Command: !'GD1 1(107)(46)

Response: !\$A(53)(151)

Lock relay 1 in the on position:

Command: !'GE1 1(132)(99)

Response: !\$A(53)(151)

Once locked in either the on or off position, the relay can only be controlled using remote communications.

7.3.8 H Commands: Get/Set Sensor and Source Parameters

Get Command = <CommandID><Sensor|Source><?><Space><Parameter>

Get Response = <A><String|Value>

Set Command = <CommandID><Sensor|Source><Space><Parameter>

<Comma><String|Value>

Set Response = <A>

Cmd ID	Description	Parameters
HA	Gets/Sets the parameters of each of the 2 or 4 sensors.	1 Crystal Tooling 2 Number of Positions 3 Shutter (0=No, 1=Dual, 2=Yes) 4 Shutter Delay (ms)(0 to 9900 in increments of 100) 5 Control Type (0=Manual, 1=Direct, 2=BCD, 4=Individual) 6 Drive Type (0=Up, 1=Down, 2=Fast, 3=Inline, 4=Single Step, 5=Double Step) 7 Feedback Type (0=None, 1=Individual, 2=BCD, 3=Single Home, 5=In Position) 8 Indexer Delay (sec.) 9 Current Crystal Position
HB	Gets/Sets the parameters of each of the 2 or 4 sources.	1 Voltage Scale1 2 Number of Positions 3 Shutter (0=No, 2=Yes) 4 Shutter Delay (ms)(0 to 9900 in increments of 100) 5 Control Type (0=Manual, 1=Direct, 2=BCD, 4=Individual) 6 Drive Type (0=Up, 1=Down, 2=Fast, 3=Inline, 4=Single Step, 5=Double Step) 7 Feedback Type (0=None, 1=Individual, 2=BCD, 3=Single Home, 4=In Position) 8 Indexer Delay (sec.) 9 Current Pocket Position
HC	Gets the status flags for each of the 2 or 4 sensors.	1 Dual crystal has switched 2 Backup crystal switch has begun

Command: !(IA 1 5(83)(100)

Response: !\$A(53)(151)

Delete a logic statement:

Command: !%IB1(40)(93)

Response: !\$A(53)(151)

7.3.10 J Command: Get Nun Channels

Get Command Message = <CommandID>

Get Response Message = <A><String|Value>

Cmd ID	Description	Parameters
J	Returns the number sensor/output channels installed.	None

7.3.10.1 Get Nun Channels Examples

Get the number of sensors/sources:

Command: !#J(79)(56)

Response: !%A4(119)(61)

4 sensors/sources channels are installed.

7.3.11 K Command: Get Readings

Get Command Message = <CommandID><Parameter>

Get Response Message = <A><String|Value>

Cmd ID	Description	Parameters
K	Returns the phase time and sensor or output readings for all installed channels.	1 Output Readings 2 Sensor Readings
K3	Same as K2 but will respond with an error if there are no new sensor readings since the last time the command was sent. Used primarily for the testing SQC-310.	None

7.3.11.1 Get Readings Example

Get Output readings:

Command: !\$K1(93)(49)

Response: !cA0.00 0.00 100.00 0.000 0.00 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1(44)(90)

The return string is of the form: Time, Rate 1, Deviation 1, Thickness 1, Power 1, Rate 2, Deviation 2, Thickness 2, etc.

Get Sensor readings:

Command: !\$K2(157)(49)

Response: ! 80A0.00 0.00 0.000 5950000.00 0.00 0.000 5950000.00 0.00 0.000 5950000.00 0.00 0.000 5950000.00(80)(85)

The return string is of the form: Time, Rate 1, Thickness 1, Frequency 1, Rate 2, Thickness 2, etc.

7.3.12 L Command: Get Sensor

Get Command Message = <CommandID><Sensor Number>

Get Response Message = <A><String|Value>

Cmd ID	Description	Parameters
L	Returns the sensor rate for the requested sensor. Uses the density and z-ratio of the last material used if no active layer is currently assigned.	Sensor Number (1 to 4)

7.3.12.1 Get Sensor Rate Example

Get sensor 1 rate:

Command: !\$L1(102)(50)

Response: !)A 0.00(87)(100)

7.3.13 M Command: Get Output Rate

Get Command Message = <CommandID><Output Number>

Get Response Message = <A><String|Value>

Cmd ID	Description	Parameters
M	Returns the average rate of all sensors assigned to the requested output.	Output Number (1 to 4)

7.3.13.1 Get Output Rate Example

Get output 1 rate:

Command: !\$M1(92)(113)

Response: !)A 0.00(87)(100)

7.3.14 N Command: Get Output Rate Example

Get Command Message = <CommandID><Sensor Number>

Get Response Message = <A><String|Value>

Cmd ID	Description	Parameters
N	Returns the thickness reading for the requested sensor. Uses the density and z-ratio of the last material used if no active layer is currently assigned.	Sensor Number (1 to 4)

7.3.14.1 Get Sensor Thickness Example

Get Sensor 1 thickness:

Command: !\$N1(93)(81)

Response: !*A 0.000(90)(92)

7.3.15 O Command: Get Output Thickness

Command Message = <CommandID><Output Number>

Response Message = <A><String|Value>

Cmd ID	Description	Parameters
O	Returns the average thickness of all sensors assigned to the requested output.	Output Number (1 to 4)

7.3.15.1 Get Output Thickness Example

Get Output 1 thickness:

Command: !\$O1(103)(146)

Response: !*A 0.000(90)(92)

7.3.16 P Commands: Get Sensor Frequency/Crystal Life

Get Command Message = <CommandID><Sensor Number>

Get Response Message = <A><String|Value>

Cmd ID	Description	Parameters
P	Returns the frequency of the requested sensor.	Sensor Number (1 to 4)

PA	Returns the status, frequency, and crystal life of the requested sensor.	Sensor Number (1 to 4)
----	--	------------------------

7.3.16.1 Get Sensor Frequency/Crystal Life Example

Get Sensor 1 frequency:

Command: !\$P1(90)(145)

Response: !.A5950000.00(93)(84)

Get Sensor 1 information:

Command: !%PA1(74)(147) Response: !6A0 5950000.00 95.00(70)(99)

The return string is of the form: Status (where status 0=inactive, 1=active), Frequency, and Crystal Life

7.3.17 Q Command: Get Output Deviation

Get Command Message = <CommandID><Output Number>

Get Response Message = <A><String|Value>

Cmd ID	Description	Parameters
Q	Returns the % deviation of the requested output.	Output Number (1 to 4)

7.3.17.1 Get Output Deviation Example

Get Output 1 deviation:

Command: !\$Q1(104)(82)

Response: !+A100.00(67)(127)

7.3.18 S Command: Get/Set Output Power

Get Command Message = <CommandID><?><Space><Output Number>

Get Response Message = <A><String|Value>

Set Command Message = <CommandID><Output Number><Space> <String|Value>

Set Response Message = <A>

Cmd ID	Description	Parameters
S	Gets the output power for output 1 to 4. Sets outputs to PID loop mode (parameter 0). Sets to Manual mode (parameters 1 to 4) and sets the	0 PID loop mode all outputs(set only) 1 Output 11 2 Output 21

	output power for the specified output. All other outputs lock into their last used PID loop power when set to Manual mode.	3 Output 31 4 Output 41
--	--	----------------------------

7.3.18.1 Get/Set Output Power Examples

Get Output 2 power:

Command: !&S? 2(48)(135))

Response: !)A0.00 (97)(136)

Set Manual mode and set Output 2 to 50.0% of full scale:

Command: !(S2 500(54)(63)

Response: !\$A(53)(151)

This command places other outputs in Manual mode at their current power as well.

Set PID loop mode:

Command: !\$S0(154)(146)

Response: !\$A(53)(151)

7.3.19 T Command: Set Active Process

Set Command Message = <CommandID><Process Number>

Get Response Message = <A><String|Value>

Cmd ID	Description	Parameters
T	Gets/sets the currently selected process. If a process is running, it is not changed and a D response status is returned.	Process Number (1 to 100)

7.3.19.1 Set Active Process Example

Set the active process to Process 1:

Command: !\$T1(104)(50)

Response: !\$A(53)(151)

7.3.20 U Commands: Set Run State

Set Command Message = <CommandID><Parameter>

Set Response Message = <A>

Cmd ID	Description	Parameters
U	Sets SQC-310 operating state	0 Start Process 1 Stop/Reset Process 2 Start Layer 3 Stop Layer 4 Next Layer 5 Force Final Thickness 32 Zero Thickness 33 Zero Time 38 Soak Hold Enable 39 Soak Hold Disable

7.3.20.1 Set Run State Example

Start the Active process:

Command: !\$U0(155)(82)

Response: !\$A(53)(151)

7.3.21 V Commands: Get Run State

Get Command Message = <CommandID><?><Parameter>

Get Response Message = <A><Parameter><Comma><String|Value>

Cmd ID	Description	Phase #
V	Returns the Phase #, Process Elapsed Time in seconds (displayed on SQC-310 main screen as H:MM:SS), Process #, Active Layer number of the active process, and Manual/Automatic control (0=Manual, 1=Automatic).	0 Stopped 1 Crystal Verify 2 Initialize Layer 3 Manual Start Layer 4 Crystal Rotate 5 Pocket Rotate 6 PreCond (CoDep only) 7 Ramp 1 8 Soak 1

		9 Ramp 2 10 Soak 2 11 Soak Hold 12 Shutter Delay 13 Deposit 14 Rate Ramp 16 Timed Power 17 Rate Sample Thermal Delay 18 Rate Sample 19 Crystal Switch 20 Feed Ramp 21 Feed Soak 22 Idle Ramp 24 Crystal Fail 25 Stop Layer 26 Manual Power 27 Snsr Feedback Timeout 28 Src Feedback Timeout
--	--	--

Cmd ID	Description	Phase #
VA	Gets the on/off status of each possible alarm (0=Off, 1=On).	1 Alarm: Min. Rate and Max. Power 2 Alarm: Max. Rate and Min. Power 3 Alarm: Shutter Delay Error 4 Alarm: Crystal Failure 5 Alarm: Source Timeout 6 Alarm: Sensor Timeout 7 Alarm: No Sensors Enabled 8 Alarm: In Time Power 9 Alarm: Rate Deviation 10 Alarm: Invalid Pocket 11 Alarm: Invalid Crystal 12 Alarm: Logic Statement Action 13 Alert: Rate Deviation 14 Alert: Max. Power

		15 Alert: Rate Deviation
		16 Alert: Max. Power
		17 Alert: Min. Power
		18 Alert: Logic Statement Action
		19 Attention: Crystal Failure
		20 Attention: Crystal Failed and Switched
		21 Attention: Rate Deviation
		22 Attention: Max. Power
		23 Attention: Min. Power
		24 Attention: Manually Move Source to Position
		25 Attention: Manually Move Sensor to Position
		26 Attention: Interlock via Logic Statement Action
		27 Attention: Logic Statement Action

7.3.21.1 Get Run State Examples

Get Run State:

Command: !#V(78)(142)

Response: !-A0 0 1 1 1(95)(138)

The return string for the Deposit Phase, Elapsed Time =15 seconds, Active Process #1, Layer #2, Automatic Control is: 13 15 1 2 1

Get Alarm/Alert/Attention State:

Command: !+VA? 1 2 3(79)(145)

Response: !0A1,0 2,0 3,0 (130)(77)

7.3.22 XSTART/XSTOP Command: Download/Upload Session

Command Message = <CommandID>

Response Message = <A>

The recommended command instead of XSTART or XSTOP is BB1 or BB2 respectively.

Cmd ID	Description	Parameters
XSTART	Starts a upload/download session and places in SQC-310 in remote mode. Prevents the CA, CB, CC, and U commands from being accepted by SQC-310 (error E). SQC-310 must be Stopped in order to start an upload/download session.	None
XSTOP	Stops an upload/download session and exits remote mode.	None

7.3.22.1 Start/Stop Download/Upload Session Example

Start a download/upload session:

Command: !(XSTART(127)(46)

Response: !\$A(53)(151)

Stop a download/upload session:

Command: !XSTOP(35)(38)

Response: !\$A(53)(151)

7.4 CRC Examples

This section includes examples of code for calculating the CRC in Visual Basic, Java, and C++. Instructions for calculating the CRC are located in Calculating the CRC.

7.4.1 Visual Basic 5/6

```
Public Sub CalcChkSumByte(ByRef ByData() As Byte, ByRef byCRC()
As Byte)
Dim CRC As Integer
Dim TmpCRC As Integer
Dim LastIndex As Long
Dim i As Integer
Dim j As Integer LastIndex = UBound(ByData())
' Avoid on length messages
If ByData(1) > 0 Then
' Set 14 bit CRC to all ones
CRC = &H3FFF
For j = 1 To LastIndex - 2
' XOR current character with CRC
CRC = CRC Xor ByData(j)
' Go thru lower 8 bits of CRC
For i = 1 To 8
' Save CRC before shift
```



```

    TmpCRC = CRC
    ' Shift right one bit
    CRC = Shri(CRC, 1)
    If (TmpCRC And 1) = 1 Then
    ' If LSB is 0 (before shift), XOR with hex 2001
    CRC = CRC Xor &H2001
    End If
Next i
Next j
' Be sure we still have 14 bits
CRC = CRC And &H3FFF
byCRC(0) = (LoByte(CRC) And &H7F) + 34
byCRC(1) = (LoByte(Shri(CRC, 7)) And &H7F) + 34
Else
' Empty message
byCRC(0) = 0
byCRC(1) = 0
End If
End Sub

Public Function LoByte(ByVal intNumber As Integer) As Byte
' Comments : Returns the low byte of the passed integer
' Parameters: intNumber - integer value for which to return the
low
byte
' Returns : byte
' Source : Total VB SourceBook 6
,
On Error GoTo PROC_ERR
LoByte = intNumber And &HFF&
PROC_EXIT:
Exit Function
PROC_ERR:
MsgBox "Error: " & Err.Number & ". " & Err.Description, , _
"LoByte"
Resume PROC_EXIT
End Function

Public Function Shri( _
ByVal lngValue As Long, _
ByVal bytPlaces As Byte) _
As Integer
' Comments : Shifts a long Value right the selected number of
places
' Parameters: lngValue - integer Value to shift
' bytPlaces - number of places to shift

```

```

' Returns : Shifted value
' Source : Total VB SourceBook 6
'
Dim lngDivisor As Long
On Error GoTo PROC_ERR
' if we are shifting 16 or more bits, then the result is always
zero I
f bytPlaces >= 16 Then
Shri = 0
Else
lngDivisor = 2 ^ bytPlaces
Shri = Int(IntToLong(lngValue) / lngDivisor)
End If
PROC_EXIT:
Exit Function
PROC_ERR:
MsgBox "Error: " & Err.Number & ". " & Err.Description, , _
"Shri"
Resume PROC_EXIT
End Function

```

7.4.2 Java

```

private short calcCRC(byte[] str) {
short crc = 0;
short tmpCRC;
int length = 1 + str[1] - 34;
if (length > 0) {
crc = (short) 0x3fff;
for (int jx = 1; jx <= length; jx++) {
crc = (short) (crc ^ (short) str[jx]);
for (int ix = 0; ix < 8; ix++) {
tmpCRC = crc;
crc = (short) (crc >> 1);
if ((tmpCRC & 0x1) == 1) {
crc = (short) (crc ^ 0x2001);
}
}
}
}
crc = (short) (crc & 0x3fff);
}
return crc;
}
private byte crcHigh(short crc) {
byte val = (byte) (((crc >> 7) & 0x7f) + 34);

```

```

return val;
}
private byte crcLow(short crc) {
byte val = (byte) ((crc & 0x7f) + 34);
return val;
}

```

7.4.3 C++

```

class CRC14
{
public:
CRC14(void) { crc = 0x0;};
public:
short crc;
public:
short calcCRC( unsigned char * str)
{
int length = (str != NULL) ? 1 + str[1] - 34 : 0;
if (length > 0) {
crc = (short) 0x3fff;
for (int jx = 1; jx <= length; jx++) {
crc = (short) (crc ^ (short) str[jx]);
for (int ix = 0; ix < 8; ix++) {
short tmpCRC = crc;
crc = (short) (crc >> 1);
if ((tmpCRC & 0x1) == 1) {
crc = (short) (crc ^ 0x2001);
}
}
}
}
return crc;
}
unsigned char crc2() {
unsigned char val = (unsigned char) (((crc >> 7) & 0x7f) + 34);
return val;
}
unsigned char crc1() {
unsigned char val = (unsigned char) ((crc & 0x7f) + 34);
return val;
}
};

```

8 SQC-310 Communications Software

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8.2 Introduction

SQC-310 Comm software provides real-time control and process data logging. It also allows process, layer, film, and material parameters to be programmed and downloaded to SQC-310 or saved as a *.mdb file.

SQC-310 controllers with firmware Version 5.01 and earlier are not compatible with SQC-310 Comm software. For these older units, use SQC-300 Comm software (Version 4.xx). This manual may not be compatible with older software versions. Contact INFICON for more information.

SQC-310 Comm software offers the ability to:

- Operate the process remotely.
- Display SQC-310 readings in both numerical and graphical format.
- Data log and store SQC-310 readings to a text file on a drive.
- Create and store an unlimited number of processes, layers, and films.

- Download and upload configuration files to SQC-310.

8.3 Installation

To install SQC-310 Comm software:

- 1 Insert the Thin Film Instrument and Sensor Manuals CD (PN 074-5000-G1) or download the software from <https://www.inficon.com/en/products/sqc-310>.

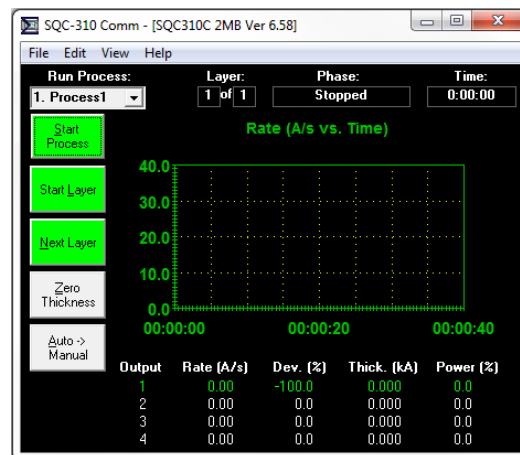


If installation does not start automatically, click **Start**, then **Run**, then type <d>:UtilityDisk (where <d> is the drive in use). The **Program Disk** menu should appear. On the **Program Disk** menu, click **SQC310** and **SQC310C Deposition Controller**, then click **SQC-310 Comm Software**. Follow the directions given.

- 2 When the installation is complete, restart the computer (if prompted to do so).
 - 3 To start SQC-310 Comm software, click the SQC-310 Comm desktop icon, or click **Start >> Programs >> INFICON**, then **SQC-310 Comm**.
- ⇒ The SQC-310 Comm software main window is displayed.

8.4 Main Window

The main window allows for operation and displays live readings and process information. Its appearance and uses are identical to that of the main screen on SQC-310.



On SQC-310 Comm software startup, it may take a few seconds to display the main window and read SQC-310 setup information. Once the setup information is read, the screen changes to match the current setup on SQC-310.

If the **Communications Setup** window is displayed, no SQC-310 was found on the expected communications port. Follow the instructions in Communications [▶ 79] to establish communications. The top tool bar and SQC-310 firmware version number are only visible if communications has been established with a connected SQC-310. Otherwise, an SQC-310 **Offline** status message is displayed in the window title bar.

The main window menus allow for the configuration of the SQC-310 Comm software and the connected SQC-310. Some menu selections are not available during data acquisition or if SQC-310 communications are not established. The main window control functions are listed below.

Run Process	This command selects the active process on SQC0310. The program defaults on SQC-310 Comm software startup to the first SQC-310 process.
Layer	This command displays the active layer and the total number of layers in the active process.
Phase	This command displays the phase of the process that is currently running. A typical sequence of phases is: Ramp 1, Soak 1, Ramp 2, Soak 2, Shutter Delay, Deposit and Idle Power.
Time	This command displays the elapsed time since the process was started.
Start/Reset Process	This command starts or stops the active process. Graphing and data logging being and end when this button is clicked. This button also resets the process time.
Start/Stop Layer	This command starts or stops the active layer. Graphing and data logging being and end when this button is clicked. This button also resets the process time.
Next Layer	This command moves the instrument to the next layer of the process. If the current layer is the last layer, this command wraps to layer 1.
Start Man Layer	This command manually starts the active layer.
Zero Thickness	This command zeroes the average and the sensor thickness reading on SQC-310.
Auto > Manual	This command allows the power outputs to be controlled manually or automatically using a PID loop. This command can be set before the Start button is pressed, or during the process. A slider bar appears next to each output and the power can be adjusted for any active outputs. The maximum power setting determines the maximum range of the scale for the slider bar.

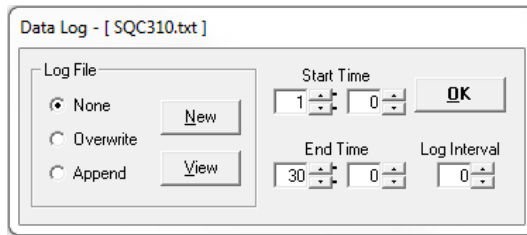
Graph	This command displays the readings from SQC-310. A graph of the average rate, rate deviation, or the output power can be selected on the main screen View menu.
-------	--

Below the graph are readings from each of the SQC-310 deposition control loops. The readings are arranged by outputs. If multiple sensors are assigned to a single output, the readings will be the average of the assigned sensors.

Rate	This reading is the current rate of deposition (Å/s), based on the average of all the sensors assigned to the output.
Deviation	This reading is the deviation of th output rate from the rate setpoint (%).
Thickness	This reading is the current film thickness, based on the average of all sensors assigned to the output (%).
Power	This reading is the current film thickness, based on the average of all sensors assigned to the output (%).

8.5 Data Log Menu

On the main window toolbar, click **File**, then **Data Log** to display the **Data Log** menu which configures the data logging functions.



Data is saved in a comma delimited format for easy viewing or importing into a spreadsheet. For example:

Start: Date: 6/27/2014 Time: 8:32:27

```
Time,Phase,Out1Rate,Out1Dev,Out1Thk.....Sens1Rate,Sens1Thk,Sens1Freq.....
0.1, Shutter Delay, 0.00,100.0,0.000.....Sensors:, 0.00,0.000,5950000.000.....
0.5, Deposit, 0.00,100.0,0.000.....Sensors:, 0.00,0.000,5950000.000.....
0.8, Deposit, 0.00,-100.0,0.000.....Sensors:, 0.00,0.000,5950000.000.....
1.4, Deposit, 0.00,-100.0,0.000.....Sensors:, 0.00,0.000,5950000.000.....
2.0, Deposit, 0.00,-100.0,0.000.....Sensors:, 0.00,0.000,5950000.000.....
2.7, Deposit, 0.00,-100.0,0.000.....Sensors:, 0.00,0.000,5950000.000.....
3.3, Deposit, 0.00,-100.0,0.000.....Sensors:, 0.00,0.000,5950000.000.....
3.9, Deposit, 0.00,-100.0,0.000.....Sensors:, 0.00,0.000,5950000.000.....
4.5, Deposit, 0.00,-100.0,0.000.....Sensors:, 0.00,0.000,5950000.000.....
```

5.2, Deposit, 0.00,-100.0,0.000.....Sensors:, 0.00,0.000,5950000.000.....

End: Date: 6/27/2014 Time: 8:32:32

Controls on the **Data Log** window are:

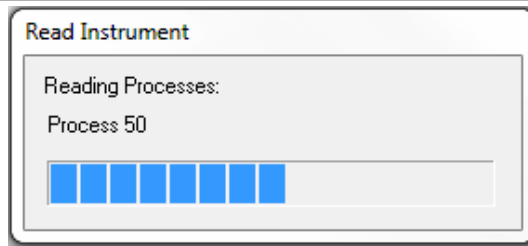
None	This control means that data is not logged.
Overwrite	This control means that the log file will be overwritten each time data logging is started with the Start Process or Start Layer button in the main window.
Append	This control means that data is added to the end of the log file each time data logging is started with the Start Process or Start Layer button in the main window.
New	This control displays a File Open dialog box, to all the selection or creation of a new log file.
View	This control displays the current log file using the default Windows text file viewer.
Start Time	This control shows the elapsed time when data logging begins. The right value is seconds and the left value is minutes.
End Time	This control shows the elapsed time when data logging ends. The right value is seconds and the left value is minutes.
Log Interval	This control shows the elapsed time between data log entries, in seconds. Data will be logged as quickly as possible when an interval value of zero is entered. This time varies with the system configuration.

Once communications have been established, follow these steps to start data acquisition:

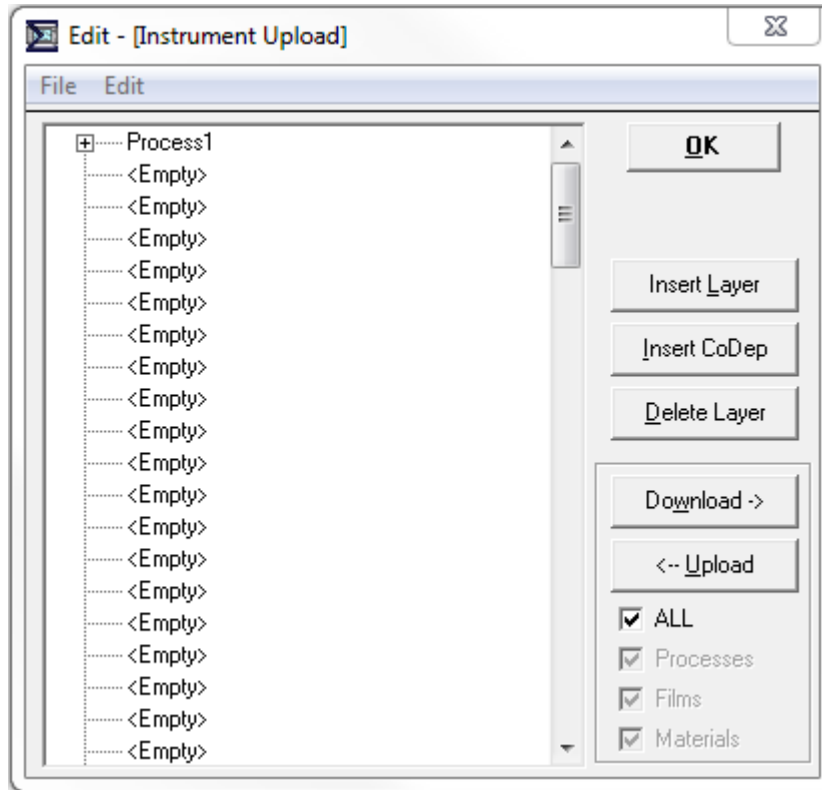
- 1 Select the desired process/layer from the list of SQC-310 process/layers.
- 2 Press **Zero** to zero the thickness reading (optional).
- 3 With the log file option set to append or overwrite, click **Start Process** or **Start Layer** to start data acquisition.

8.6 Instrument Window

The instrument window is used to edit processes, films, materials, and other SQC-310 setup data. In the main window toolbar, click **Edit >> Instrument...** to display the instrument window. When **Edit >> Instrument** is selected in the main window toolbar, the configuration from SQC-310 is downloaded if communications have been successfully established (refer to Communications [▶ 79]). The **Read Instrument** window is displayed with a status bar for the upload progress.



Once the configuration is loaded or an existing database is opened, the instrument window is displayed and the name of the configuration replaces **[Instrument Upload]** in the window title bar.



It is important to keep in mind that data edited here is only held in memory, it is not automatically saved or downloaded. Click **File >> Save Database** or **Save As Database** to save the data in memory to a *.mdb file or Select the **ALL** checkbox and click **Download->** to send any configuration (database) changes to SQC-310.

On the instrument window toolbar, click **File** to display the options to open an existing database, save the current database file, or save the current database with a different name.

Interface options between SQC-310 and SQC-310 Comm software are shown in this window.

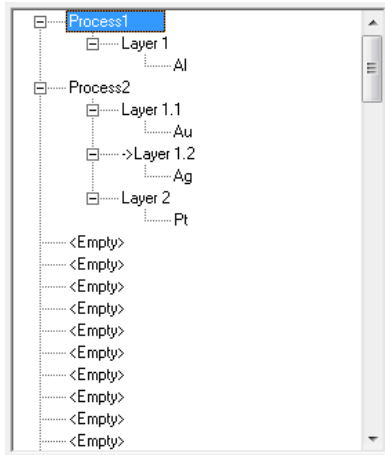
OK	This option closes the SQC-310 instrument window. If the data is still in the memory, but it has not been saved to a disk, a warning that changes have not been saved will be displayed.
----	--

Download->	Click this option to download data from the SQC-310 Comm software to SQC-310. The existing SQC-310 Comm software data will be overwritten.
<-Upload	Click this option to upload data from SQC-310 to the SQC-310 Comm software. The existing SQC-310 Comm software data will be overwritten.
All	Select this option to download or upload the processes, layers, films, materials, and the additional system setups (sensors, sources, logic, inputs, and relays). Clear this option to unlock individual download or upload options.
Processes	Select this option to download or upload only processes and layers. The films and the materials will remain as defined on SQC-310 (for downloads) or in memory (for uploads).
Films	Select this option to download or upload all films. Click Edit >> Films... to display for edit the films. The processes and materials will remain as defined on SQC-310 (for downloads) or in the memory (for uploads).
Materials	Select this option to download or upload all materials. Click Edit >> Films... to display for edit the materials. The processes and films will remain as defined on SQC-310 (for downloads) or in the memory (for uploads).

8.6.1 Process Tree

The process tree is displayed in the Instrument window. It can be used to build processes, add, delete, and edit layers. It is an indented outline (tree view) of the processes in the current configuration. To name a process, click on an **<Empty>** process to open the process name editing window. Processes can be renamed but they cannot be deleted. Process names can be 16 characters long. SQC-310 always holds a list of 100 processes, even if some are empty. After naming the process, the buttons on the instrument window can be used to add layers to the process. If a process with layers requires editing click the + symbol beside the process to display the individual layers and films that comprise the process.

The three buttons used to interface with the process tree are:



Insert Layer	To insert a layer, click Insert Layer , then select the process to which the layer will be added.
Insert CoDep	To insert a codeposition layer, click Insert CoDep , then select the layer in the process with which the new layer will be simultaneously deposited. Codeposition processes only run on SQC-310C.
Delete Layer	Click Delete Layer first, then click an existing layer to delete it. This action cannot be undone.

8.6.2 Film Menu

In the Instrument window toolbar, click **Edit >> Films...** to display the Film Edit window to assign materials stored in the database to films (50 films maximum) which are used to define process layers. Alternatively, on the Process Tree, click the + next to a process name to display the layers for that process. Click the + next to a layer name to display the film for that layer. Double-click the film to open the Film menu.



Any changes to a film will apply to every layer, in every process where that film is used.

Deposit	Value	Pre/Post	Value	Sensors	Value
P Term	50	Ramp1 Pwr	0.0	Sensor1 Fail	Halt
I Term	0.5	Ramp1 Time	0:00:00	Position	1
D Term	0.0	Soak1 Time	0:00:00	Backup Snsr	1
Tooling	100	Ramp2 Pwr	0.0	Backup Pos.	1
Pocket	1	Ramp2 Time	0:00:00	Sensor2 Fail	Halt
Quality % Dev.	0	Soak2 Time	0:00:00	Position	1
Quality Counts	0	Feed Pwr	0.0	Backup Snsr	1
Stability Single	0	Feed Ramp	0:00:00	Backup Pos.	1
Stability Total	0	Feed Time	0:00:00	Sensor3 Fail	Halt
Shutter Delay	0:00:00	Idle Pwr	0.0	Position	1
Capture	0.0	IdleRamp	0:00:00	Backup Snsr	1
Control Error	Ignore			Backup Pos.	1
Ctrl Error %	0.0			Sensor4 Fail	Halt
Rate Sample	Cont.			Position	1
Sample Acc. %	0.0			Backup Snsr	1
Sample Time	0:00:00			Backup Pos.	1
Hold Time	0:00:00				

Film Selects the film to be edited. Click on the film dropdown box to edit the film name.

Material List of available database materials. The material displayed/selected is designated for the film currently displayed.

For complete list of parameters, definitions, usage, and the range of acceptable values for each parameter refer to section Film Edit Menu [► 58].

OK Closes the Film menu and saves the data to memory. Be sure to select **File >> Save Database** or **Save As Database** to save any changes to the database (.mdb) file.

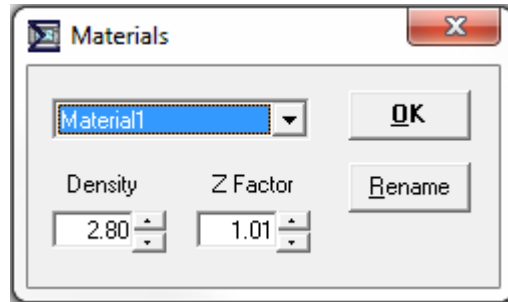
Download-> Click to download materials from the SQC-310 Comm software to SQC-310. The existing SQC-310 data will be overwritten.

<-Upload Click to upload materials from SQC-310 to the SQC-310 Comm software. The existing SQC-310 Comm software data will be overwritten.

Click the **All Films** button to download/upload all films or the **Film #** button to download/upload a specific film.

8.6.3 Materials Menu

In the Instrument window toolbar, click **Edit >> Materials...** to edit the 100 materials stored in the database.



OK Closes the Materials menu and saves the data to memory.

Material Lists the existing materials in the database. Selecting another material will change the current material and allow editing of material parameters.

Density Density of the selected material. Values from 0.50 to 99.99 g/cm³ are valid.

Z-Factor Z-Ratio of the selected material. Values from 0.100 to 9.999 are valid.

Rename Changes the name of a database material. To add a material, select one of the materials that is not being used and rename it to the desired material. Change the Density and Z-Ratio accordingly.



Any changes to a material will apply to every layer, in every process where that film/ material is used.

8.6.4 Sensor Setup Menu

In the Instrument window toolbar, click **Edit >> Sensors...** to display the Sensors Setup menu and edit the parameters of sensors that are connected to each SQC-310 sensor input. Four sensors are displayed but SQC-310 may only have two sensor inputs.



Sensor setup is closely linked to Digital I/O definitions. Changing a sensor may cause SQC-310 to alter its internal I/O definitions. For this reason, the software must be connected to SQC-310. Click **Download** to verify and modify SQC-310 configuration before selecting **OK** to close the Sensor Setup menu and save the data to memory.

	Sensor 1	Sensor 2	Sensor 3	Sensor 4
Tooling Factor	100	100	100	100
Shutter	Yes	No	No	No
Shutter Delay	1.5			
# of Positions	1	6	1	1
Current Position		1		
Control Type		Direct		
Drive Type		2 Step		
Feedback Type		None		
Indexer Delay		0		

OK Closes the Sensor Setup menu and saves the data to memory. Be sure to select **File >> Save Database** or **Save As Database** to save any changes to the database (.mdb) file.

Cancel Closes the Sensor Setup menu and cancels any changes.

Download-> Click to download sensor data from the SQC-310 Comm software to SQC-310. The existing SQC-310 data will be overwritten.

<-Upload Click to upload sensor data from SQC-310 to the SQC-310 Comm software. The existing SQC-310 Comm software data will be overwritten.

Sensor 1 to 4. Checks all sensors for which data will be uploaded/downloaded when the corresponding button is pressed.

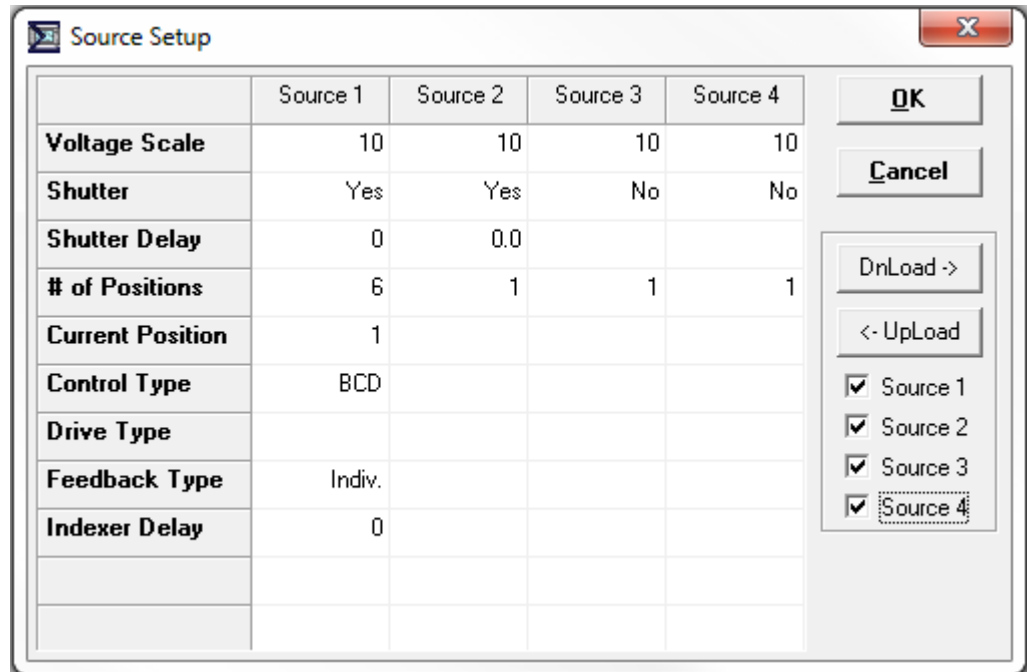
Source parameter inputs become available automatically when multi-pocket sensors are requested in the # of positions parameter. For a complete list of parameters, definitions, usage, and the range of acceptable values for each parameter, refer to Sensors and Sources Menu [▶ 75].

8.6.5 Source Setup Menu

In the Instrument window toolbar, click **Edit >> Sources...** to display the Source Setup menu and edit the parameters of sources that are connected to each SQC-310 source output. Four sources are displayed but SQC-310 may only have two source outputs.



Source setup is closely linked to Digital I/O definitions. Changing a source may cause SQC-310 to alter its internal I/O definitions. For this reason, the software must be connected to SQC-310. Click **Download** to verify and modify SQC-310 configuration before selecting **OK** to close the Source Setup menu and save the data to memory.



OK Closes the Source setup menu and saves the data to memory. Be sure to select **File >> Save Database** or **Save As Database** to save any changes to the database (.mdb) file.

Cancel Closes the Source Setup menu and cancels any changes.

Download-> Click to download source data from the SQC-310 Comm software to SQC-310. The existing SQC-310 data will be overwritten.

<-Upload Click to upload source data from SQC-310 to the SQC-310 Comm software. The existing SQC-310 Comm software data will be overwritten.

Sources 1 to 4. Checks all sources for which data will be uploaded/downloaded when the corresponding button is pressed.

Source parameter inputs become available automatically when multi-pocket sources are request in the # of positions parameter. For a complete list of parameters, definitions, usage, and the range of acceptable values for each parameter, refer to Sensors and Sources Menu [▶ 75].

8.6.6 Digital I/O Set up Menu

In the Instrument window toolbar, click **Edit >> Digital I/O...** to display the Digital I/O Setup menu that allows the mapping of named digital input and relay functions to physical inputs and relays.



I/O setup is closely linked to sensor and source definitions. Changing a Sensor or Source may cause SQC-310 to alter its internal I/O definitions. For this reason, SQC-310 must be connected. Click **Download** to verify and modify SQC-310 configuration before selecting **OK** to close the Digital I/O Setup menu and save the data to memory.

Relay	Name	Type	Pulse	Time	#	Used By
1	Source1_Shutter	NO	None		1	Source
2	Sensor1_Shutter	NO	None		2	Sensor
3	Relay3	NO	None		3	Unused
4	Relay4	NO	None		4	Unused
5	Relay5	NO	None		5	Unused
6	Relay6	NO	None		6	Unused
7	Relay7	NO	None		7	Unused
8	Relay8	NO	None		8	Unused
9	Relay9	NO	None		9	Unused
10	Relay10	NO	None		10	Unused
11	Relay11	NO	None		11	Unused
12	Relay12	NO	None		12	Unused
13	Relay13	NO	None		13	Unused
14	Relay14	NO	None		14	Unused
15	Relay15	NO	None		15	Unused
16	Relay16	NO	None		16	Unused

OK Closes the Digital I/O Setup menu and saves the data to memory. Be sure to select **File >> Save Database** or **Save As Database** to save any changes to the database (*.mdb) file.

Cancel Closes the Digital I/O Setup menu and cancels any changes.

Download-> Click to download sensor data from the SQC-310 Comm software to SQC-310. The existing SQC-310 data will be overwritten.

<-Upload Click to upload sensor data from SQC-310 to the SQC-310 Comm software. The existing SQC-310 Comm software data will be overwritten. If the Show Relays button is selected, All relays and pertinent information will be displayed in columns that can be edited.

Name A descriptive name for the relay. For relays that have been assigned by SQC-310, this will overwrite the SQC-310 assigned default name. However, the function of the relay remains as originally defined in SQC-310. The relay name can be returned to default by selecting the relay on the SQC-310 System/Relays menu and pressing **Set to Default**.

Type Normally Open (NO) contacts or Normally Closed (NC) contacts. SQC-310 implements the NO/NC function using firmware. All relays are normally open and will open when the SQC-310 is turned off.

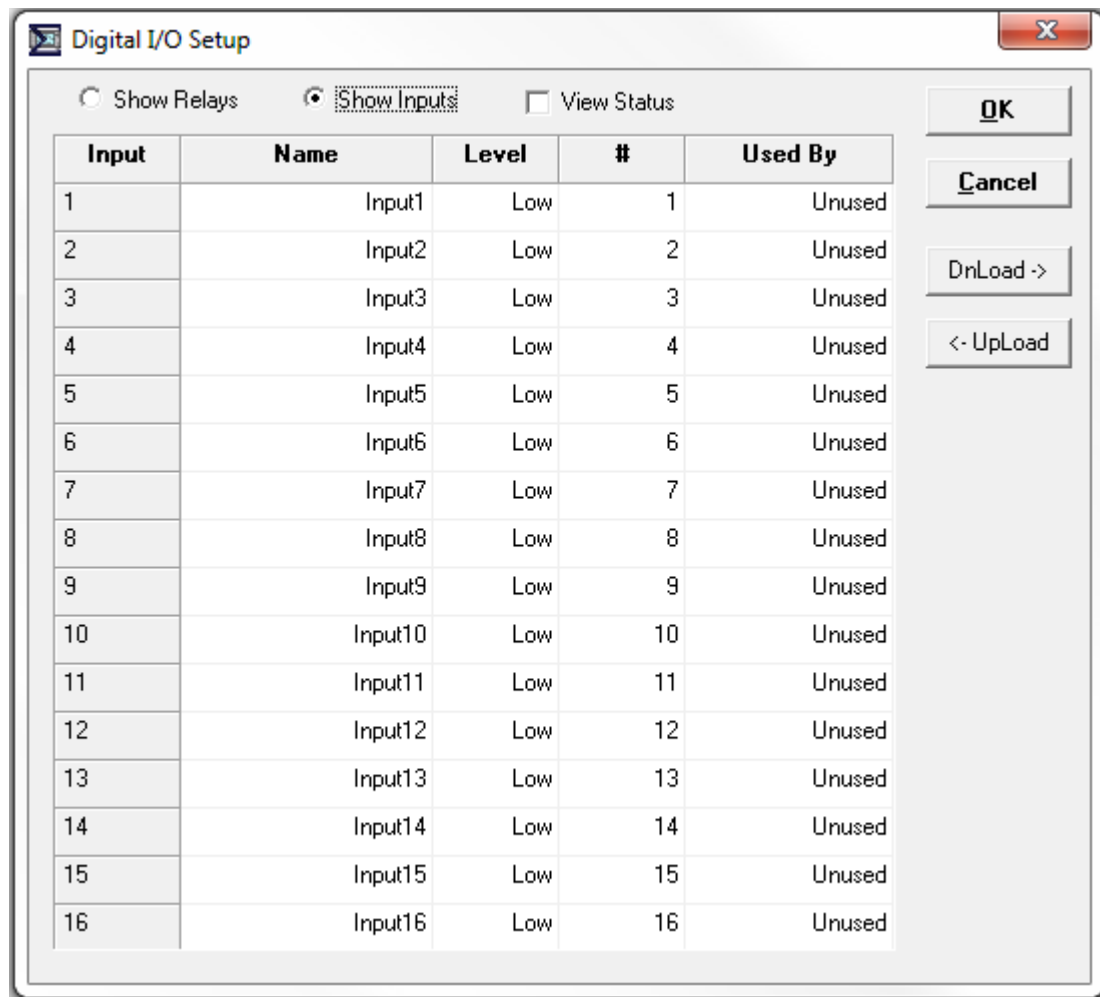
Pulses Selecting None causes the relay to activate when the logical relay function is true, and deactivate when it is false. Some multi-crystal sensors require one or two pulses for activation.

Time The time (in seconds) that the relay activates if one or two pulses are selected.

Relay #. The physical relay assigned to this logical relay function.

Used By. Indicates if a relay function is defined by a sensor, source, or logic statement. A relay can be controlled by only a single function. Function is automatically designated by SQC-310 and cannot be edited.

If the **Show Inputs** button is selected, All inputs and pertinent information will be displayed in columns that can be edited.



Name A descriptive name for the input. For inputs that have been assigned in SQC-310, this will overwrite the SQC-310 assigned default name. However, the function of the input remains as originally defined by SQC-310. The input name can be returned to its default by selecting the relay on the SQC-310 System/Inputs menu and pressing **Set to Default** (refer to Input and Relay Menus [▶ 67].)

Active Level The level, high (5 V) or low (0 V) that triggers the input.

Input # The physical input assigned to this logical input function.

Used By Indicates if an input function is defined by a sensor, source, or logic statement. Since multiple logic statements may use an input in the IF condition, only the first use is listed. Function is automatically designated by SQC-310 and cannot be edited.

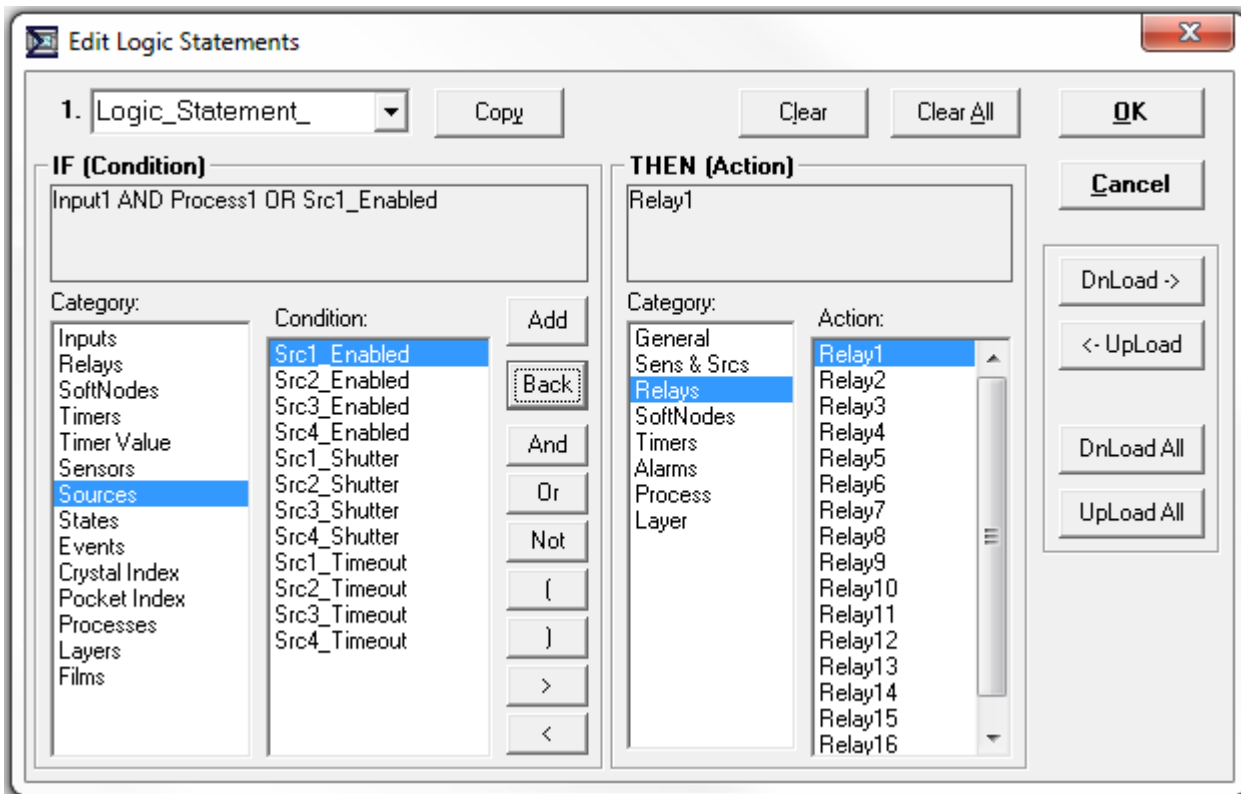
When either the **Show Relays** or **Show Inputs** button is clicked, the **View Status** may be selected. View Status monitors the state of the SQC-310 inputs and relays. Similar to the SQC-310 display, relays and inputs whose state is currently true are displayed in green. False is displayed in red.

8.6.7 Logic Statements Menu

In the Instrument window toolbar, click **Edit >> Logic...** to display the Logic Statements menu. Logic statements allow the programming of SQC-310 to respond to inputs and activate relays, based on a variety of process conditions.



Logic statements are closely linked to digital I/O definitions. Changing a statement may cause SQC-310 to alter internal I/O definitions. SQC-310 must be connected and any changes made must be downloaded to verify and modify the SQC-310 configuration before **OK** can be selected to close the Logic Statements menu and save the data to memory.



OK Closes the Logic Statements menu and saves the data to memory. Be sure to select File >> Save Database or Save As Database to save any changes to the database (*.mdb) file.

Cancel Closes the Logic Statements menu and cancels any changes.

Logic Statement List all 32 possible logic statements. The logic statement number displayed is the logic statement that will be edited.

- Copy** Copies the displayed logic statement and stores it.
- Paste** Displayed after the copy button is pressed. Replaces the displayed logic statement with the stored logic statement.
- Clear** Clears the current logic statement.
- Clear All.** Clears all logic statements.
- DnLoad->** Click to download the displayed logic statement from the SQC-310 Comm software to SQC-310. The existing SQC-310 data will be overwritten. Ideal for testing the statements.
- <-Upload** Click to upload the displayed logic statement from SQC-310 to the SQC-310 Comm software. The existing SQC-310 Comm software data will be overwritten.
- DnLoad All->** Click to download all logic statements from the SQC-310 Comm software to SQC-310. The existing SQC-310 data will be overwritten.
- <-Upload All** Click to upload all logic statements from SQC-310 to the SQC-310 Comm software. The existing SQC-310 Comm software data will be overwritten.

8.6.7.1 Creating Logic Statements

A logic statement consists of two parts. The first part of the string (IF) indicates the condition that must be satisfied. The second part (THEN) indicates the action that takes place once the condition has been satisfied.

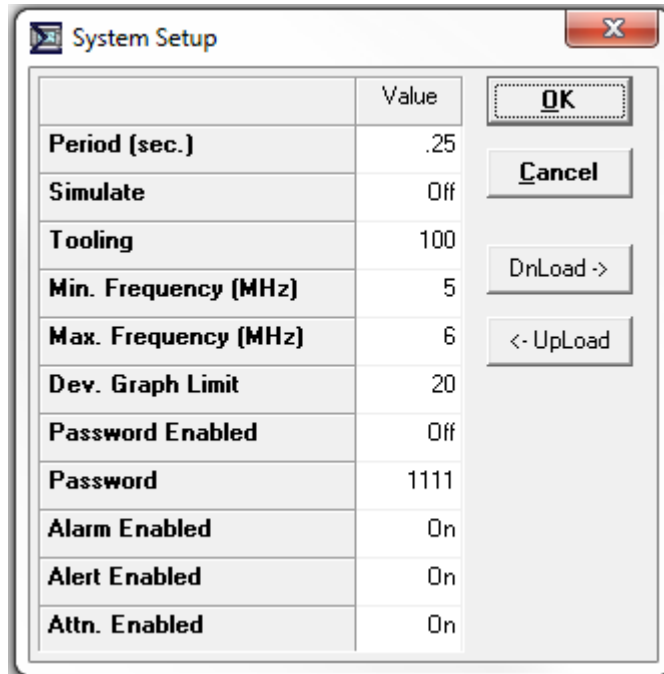
- 1 Select a logic statement.
- 2 Click on the statement name to edit the name.
- 3 To create the IF condition, select a category and a specific condition for that category. Click **Add** to add the condition to the IF string. To add more conditions to the IF statement, add an operator such as AND, OR, or NOT and select another condition. If a mistake is made, click **Back** to delete the last entry in the IF statement. If SQC-310 is connected, click **Check** to verify the logic statement is correct.
- 4 To create the THEN action, select a category and a specific action for that category. Only one action is allowed per logic statement. However, a SoftNode can be selected as an action and used as an input to another logic statement, refer to Logic Menu [▶ 69] for more details.

For more complex logic statements, logical operators such as AND, OR, NOT, parentheses (), greater than >, and less than < can be added. Parenthesis are used to group logic conditions, for example, IF (Input1 AND Input2) OR Input3. Every open parenthesis "(" must have a matching closed parentheses ")." The less than (<) and greater than (>) operators are used only with timer conditions.

For a complete list of parameters, definitions, usage, and the range of acceptable values for each parameter.

8.6.8 System Setup Menu

In the Instrument window, click **Edit >> Systems...** to display the System Setup menu and edit general system parameters.



OK Closes the System Setup menu and saves the data to memory. Be sure to select **File >> Save Database** or **Save As Database** to save any changes to the database (.mdb) file.

Cancel Closes the System Setup menu and cancels any changes.

Download-> Click to download the current System settings from the SQC-310 Comm software to SQC-310. The existing SQC-310 data will be overwritten.

<-Upload Click to upload the current System settings from SQC-310 to the SQC-310 Comm software. The existing SQC-310 Comm software data will be overwritten.

For a complete list of parameters, definitions, usage, and the range of acceptable values for each parameter, refer to System Menu [▶ 64])

8.7 Graph Menu

On the Main window toolbar, click **Edit >> Graphs...** to display the Graphs menu and edit the Main window graph axis and grid settings.

OK Closes the Graph menu. Saves all changes.

Cancel Closes the Graph menu. Does not save changes.

Rate - Y-Axis Sets the maximum and minimum value for rate displayed on the Y-axis, in Å/s. Grid spacing can be also be set or disabled for rate.

Deviation - Y-Axis Sets the maximum and minimum value for deviation displayed on the Y-axis, in %. Grid spacing can be also be set or disabled for deviation.

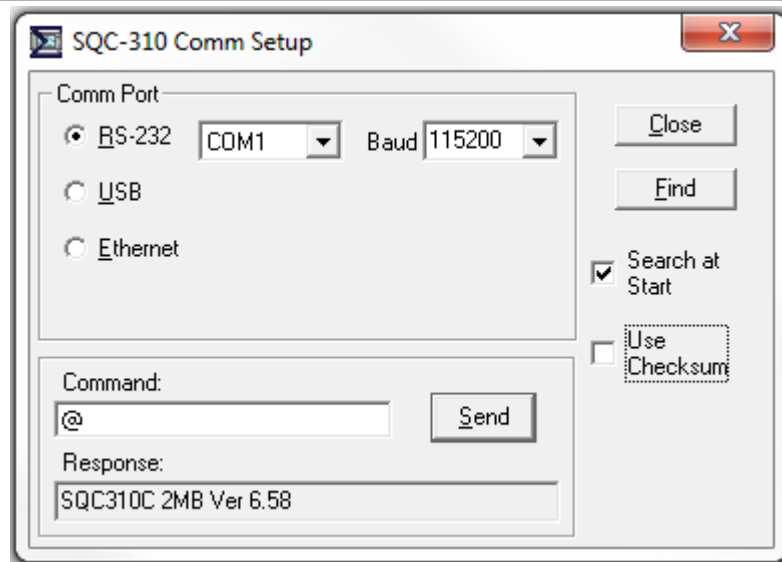
Power - Y-Axis Sets the maximum and minimum value for power displayed on the Y-axis, in %. Grid spacing can be also be set or disabled for power.

Senor Rates - Y-Axis Sets the maximum and minimum value for sensor rates displayed on the Y-axis, in %. Grid spacing can be also be set or disabled for sensor rates.

All Graphs - X-Axis. Sets the maximum and minimum time value displayed on the X-axis. Grid spacing can be also be set or disabled for time.

8.8 Communications Setup Menu

On the Main window toolbar, click **Edit >> Communications...** to display the communications setup menu. This menu allows for setup and troubleshooting of the SQC-310 communications.



For initial setup follow these steps:

- 1 Verify SQC-310 power switch is in the on position and connected to the computer with the proper cable (USB cable, straight-through RS-232 cable, or Ethernet cable). (Refer to Communications [▶ 79] for setup details.)
- 2 Select the proper communications method and set the required parameters.

RS-232 Select for RS-232 communications. Select the proper communications port for the computer. If a USB to RS-232 adapter is used, verify the communication port assignment in the Windows device manager. Set the Baud rate in the drop down menu to match the SQC-310 System menu RS-232 Comm. baud setting, refer to System Menu [▶ 64].

USB Select for USB communications. SQC-310 units currently connected to a computer via USB will be recognized and added to the displayed on the list. Select the desired SQC-310.

Ethernet. Select for Ethernet communications. Enter the proper SQC-310 Ethernet port (typically 2101) and TCP/IP address. TCP/IP address is typically 192.168.1.200. If unknown, Click the Setup button to search for the IP address.

Other options available on this window are:

Close Exits the Communications Setup menu. Saves any changes.

Find Used for testing communications. Sends the Hello command (@) over the selected communications port. SQC-310 should respond with version information in the response dialog box. Ignore the extra characters that begin and end the version information. If the communications type is changed, and Find does not find the connected SQC-310, try exiting and restarting SQC-310 Comm software. This will reinitialize the desired communications port.

Search at Start Automatically sends the Hello command (@) over the last selected communications method when the SQC-310 Comm software is launched. This checkbox option is saved when the Close button is clicked. If the SQC-310 Comm software is used often without being connected to SQC-310, clear this option.

Use Checksum Communications between the SQC-310 Comm software and SQC-310 include a checksum to verify data integrity. This option should remained selected unless instructed to do otherwise by support personnel.

Send(Command). Sends the command entered into the command box via communications to SQC-310. Message length and checksum (if used) are automatically calculated and sent. Type commands in ASCII format.

Response The response from SQC-310 is displayed in this dialog box. Responses will be displayed in ASCII format.

8.9 View Menu

On the Main window toolbar, click **View** to display a series of options for different Main window graphs available. Selecting a graph will replace the current Main window graph. An option for a **Sensor Readings** window is also available.

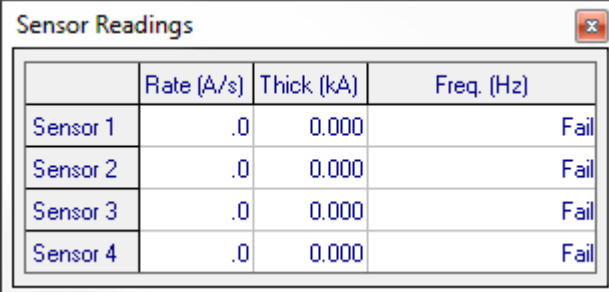
Output Rate Graph On the Main window, displays the output rate over time.

Output Deviation Graph. On the Main window, displays the output deviation over time.

Output Power Graph On the Main window, displays the output power over time.

Sensor Rate Graph. On the Main window, displays the individual sensor rates over time.

Sensor Readings Displays the Sensor Reading window that displays live sensor readings for Rate (Å/s), Thick(ness) (kÅ) and Freq(uecy) (Hz).



	Rate (Å/s)	Thick (kÅ)	Freq (Hz)
Sensor 1	.0	0.000	Fail
Sensor 2	.0	0.000	Fail
Sensor 3	.0	0.000	Fail
Sensor 4	.0	0.000	Fail

8.10 Help Menu

On the Main window toolbar, click **Help** to display a **Help** option and an **About** option. The Help option contains the information presented in this chapter.



The **Help** option is not available on Windows 7/10 operating systems.

The **About** window displays the SQC-310 Comm software revision and technical support information.



On the **About** window, click system information to display detailed information about the computer and operating system.



This feature may not be available on all Windows operating systems.

9 Troubleshooting and Maintenance

9.1 Troubleshooting

If SQC-310 does not function as expected, or appears to have diminished performance, the following Symptom-Cause-Remedy chart may be helpful. Additional troubleshooting information can be found in the operating manuals for sensors, located on the Thin Film Instrument and Sensor Manuals CD. If the problem cannot be resolved, contact INFICON.



⚠ WARNING

SQC-310 has no user-serviceable components.

Refer all maintenance to qualified INFICON personnel.

Symptom	Cause	Remedy
SQC-310 does not turn on.	The line cord is not plugged into SQC-310 or the rear-panel power switch is not on.	Connect the line cord. Set the rear panel power switch to position 1 (ON).
	The line voltage is incorrect	The line voltage must be within the SQC-310 line voltage specification.
	The fuse is open.	Remove the fuse drawer from the power inlet and examine both of the fuses, or use an ohmmeter to check the fuses. Replace the open fuses with the specified fuse.
	SQC-310 is malfunctioning.	Contact the INFICON Service Department.
SQC-310 "locks up."	The covers and panels are not installed or are not secured.	Install and securely fasten all the covers and panels.
	Electrical noise is being picked up by the cables connected to SQC-310.	Locate the sensor, the oscillator cables, the source output cables, the I/O cables and the line cord at least 30.5 cm (1 ft.) away from high voltage or high power cables and other sources of electrical noise.

Symptom	Cause	Remedy
SQC-310 "locks up." (cont)	The system grounding is inadequate.	The ground wires or straps should be short, with a large surface area, to minimize the impedance to ground. The ground wires or straps must connect to an appropriate earth ground.
	SQC-310 is malfunctioning.	Contact the INFICON Service Department.
Stored parameter values are lost when SQC-310 is turned on.	SQC-310 is malfunctioning.	Contact the INFICON Service Department.
The frequency reading in the Sensor Information screen is unstable or drifting. It is not a normal frequency decrease associated with material being deposited on the crystal.	The temperature of the crystal is unstable. An AT-cut crystal may drift as much as 10 Hz/°C.	<p>Control the vacuum chamber temperature.</p> <p>Move the crystal farther away from the source (at least 25.4 cm (10 in.) from the source.</p> <p>Check the sensor water cooling for the correct flow and temperature. Refer to the sensor operating manual.</p> <p>Clean or replace the crystal holder. Refer to the sensor operating manual for cleaning instructions.</p> <p>Use SPC-1157-G10 thermal shock crystals designed to minimize frequency shifts due to heat load.</p>
	The humidity level on the crystal is changing. Moisture is being absorbed or exuded from the crystal surface.	Avoid condensation by turning off cooling water to the sensor before opening the vacuum chamber to air. Flow heated water, above the dew point of the room, through the sensor when the chamber is open.

Symptom	Cause	Remedy
The frequency reading in the Sensor Information screen is unstable or drifting. It is not a normal frequency decrease associated with material being deposited on the crystal. <i>(cont)</i>	The crystal or the crystal holder seating surface is scratched or dirty.	Replace the crystal. Clean the crystal seating surface inside the crystal holder or replace the crystal holder. Refer to the sensor operating manual for cleaning instructions.
	There is a malfunctioning in-vacuum cable or a malfunctioning oscillator cable.	Use an ohmmeter to check the electrical continuity and the isolation of the cables.
	SQC-310 or the oscillator is malfunctioning.	Test SQC-310 and the oscillator using the oscillator test mode. Substitute a known functioning SQC-310 (or other QCM). Substitute a known functioning oscillator. Substitute a PN 760-601-G2 sensor emulator or a known functioning sensor for the malfunctioning sensor.
The frequency reading the Sensor Information screen is an incorrect value.	Excessive cable length between the oscillator and the crystal is causing a self-oscillation at a frequency different than the crystal frequency.	The in-vacuum cable length should not exceed 78.1 cm (30.75 in.). Use the 15.2 cm (6 in.) cable between the oscillator and the feedthrough.
	SQC-310 or the oscillator is malfunctioning.	Test SQC-310 and the oscillator using the oscillator test mode. Substitute a known functioning SQC-310 (or other QCM). Substitute a known functioning oscillator. Substitute a PN 760-601-G2 sensor emulator or a known functioning sensor for the malfunctioning sensor.
The Crystal Fail message is displayed.	The crystal has failed, or there is no crystal in the sensor.	Install a new crystal.

Symptom	Cause	Remedy
The Crystal Fail message is displayed. (cont)	Two crystals were installed or the crystal is upside down.	Remove the extra crystal. Reverse the crystal orientation. Inspect the crystal for scratches. If the crystal is scratched, replace it with a new crystal.
	Built-up material at the crystal holder aperture is touching the crystal.	Clean or replace the crystal holder. Refer to the sensor operating manual for cleaning instructions.
	The crystal frequency is not within the frequency range of SQC-310.	Use a crystal with a starting frequency appropriate for the SQC-310 frequency range. Change the Min/Max Frequency settings in the System Menu screen.
	The oscillator and the sensor are not connected to the sensor channel(s) set to On in the Edit Layer screen.	Connect the oscillator and the sensor to all the active sensor channel(s).
	There is excessive cable length between the oscillator and the crystal.	The in-vacuum cable length should not exceed 78.1 cm (30.75 in.). Use the 15.2 cm (6 in.) cable between the oscillator and the feedthrough.

Symptom	Cause	Remedy
The Crystal Fail message is displayed. (cont)	The sensor/feedthrough is malfunctioning, the in-vacuum cable is malfunctioning, or the BNC cable is malfunctioning. SQC-310 or the oscillator is malfunctioning.	Use an ohmmeter to check the electrical continuity and the isolation of the sensor head, the feedthrough, the in-vacuum cable and both of the BNC cables. Refer to the sensor operating manual for detailed troubleshooting information. Substitute a known functioning BNC cable. Substitute a known functioning in-vacuum cable. Substitute a known functioning sensor/feedthrough. Substitute a PN 760-601-G2 sensor emulator for the sensor. Test SQC-310 and the oscillator using the oscillator test mode. Substitute a known functioning SQC-310 or other QCM. Substitute a known functioning oscillator.
The message Crystal Fail is displayed during deposition before the "normal" life of a crystal is exceeded.	The crystal is being hit by small droplets of molten material from the evaporation source. The crystal is damaged or deposited material is causing stress to the crystal. Material build-up on the crystal holder is partially masking the crystal surface. The shutter is partially obstructing the deposition flux or the sensor is poorly positioned, causing an uneven distribution of material on the crystal.	Use a shutter to shield the sensor during the source conditioning. Move the crystal farther away (at least 25.4 cm (10 in.)) from the source. Replace the crystal. Use an alloy crystal, if appropriate, for deposited material. Clean or replace the crystal holder. Refer to the sensor operating manual for cleaning instructions. Visually check the crystal for an uneven coating. If there is an uneven coating, correct the shutter or the sensor positioning problem.

Symptom	Cause	Remedy
The message Crystal Fail is displayed during deposition before the "normal" life of a crystal is exceeded. (cont)	Xtal Quality or Xtal Stability are enabled and triggering a crystal failure.	Poor rate control is triggering Xtal Quality . An unstable or noisy crystal is triggering Xtal Stability . Replace the crystal. An external condition (e-beam, arcing, thermal changes) is triggering Xtal Stability . Correct the external condition. The Xtal Quality and/or Xtal Stability settings are too sensitive for the application. Change the values or disable Xtal Quality and/or Xtal Stability .
	The crystal oscillation is weak due to the excessive cable length between the oscillator and the crystal.	The in-vacuum cable length should not exceed 78.1 cm (30.75 in.).
The message Crystal Fail is displayed when the vacuum chamber is opened to the air.	The crystal was near the end of its life. Opening the vacuum chamber to the air causes film oxidation, which increases film stress.	Replace the crystal.
	There is excessive moisture accumulation on the crystal.	Avoid condensation by turning off the cooling water to the sensor before opening the vacuum chamber to the air. Flow heated water, above the dew point of the room, through the sensor when the chamber is open.
The rate, thickness, and frequency readings are noisy.	There is excessive cable length between the oscillator and the crystal.	The in-vacuum cable length should not exceed 78.1 cm (30.75 in.). Use the 15.2 cm (6 in.) cable between the oscillator and the feedthrough.
	Electrical noise is being picked up by the cables connected to SQC-310.	Locate the sensor, the oscillator cables, the source output cables, the I/O cables, the communications cable, and the line cord at least 30.5 cm (1 ft.) away from high voltage and high power cables and other sources of electrical noise.

Symptom	Cause	Remedy
The rate, thickness, and frequency readings are noisy. <i>(cont)</i>	The is inadequate system grounding.	The ground wires or straps should be short, with a large surface area, to minimize the impedance to ground. The ground wires or straps should connect to an appropriate earth ground.
The thickness reading has large excursions during deposition.	The instrument is mode hopping due to a damaged crystal.	Replace the crystal.
	The crystal is near the end of its life.	Replace the crystal.
	There are scratches or foreign particles on the crystal holder seating surface.	Clean the crystal seating surface inside the crystal holder or replace the crystal holder. Refer to the sensor operating manual for cleaning instructions.
	There is uneven coating onto the crystal.	A straight line from the center of the source to the center of the crystal should be perpendicular to the face of the crystal.
	There are particles on the crystal.	Replace the crystal. Remove the source of the particles.
	The cables or connections are working intermittently.	Use an ohmmeter to check the electrical continuity and isolation of the sensor head, the feedthrough, the in-vacuum cable, and the BNC cables. Refer to the sensor operating manual for detailed troubleshooting information.
	The cooling of the crystal is inadequate.	Check the water flow rate and the temperature of the sensor cooling.

Symptom	Cause	Remedy
The thickness reading has large excursions during the source warm-up or when the source shutter is opened. This usually causes the thickness reading to decrease. The thickness reading has large excursions after the termination of the deposition. This usually causes the thickness reading to increase.	The crystal is not properly seating or the crystal holder seating surface is dirty.	<p>Check the crystal installation.</p> <p>Clean the crystal seating surface inside the crystal holder or replace the crystal holder. Refer to the sensor operating manual for cleaning instructions.</p>
	There is excessive heat input to the crystal.	<p>If the heat is due to radiation from the evaporation source, move the sensor farther away (at least 25.4 cm (10 in.)) from the source.</p> <p>Use the SPC-1157-G10 thermal shock crystals designed to minimize frequency shifts due to the heat load.</p>
	The cooling of the crystal is inadequate.	Check the water flow rate and the temperature of the sensor cooling.
	The crystal is being heated by electron flux.	Use a sputtering sensor for non-magnetron sputtering.
	The crystal is being hit by small droplets of molten material from the evaporation source.	<p>Use a shutter to shield the sensor during source conditioning.</p> <p>Move the crystal farther away (at least 25.4 cm (10 in.)) from the source.</p>
There is an intermittent connection occurring in the sensor or the feedthrough, with thermal variation.	Use an ohmmeter to check the electrical continuity and the isolation of the sensor head, the feedthrough, and the in-vacuum cable. Refer to the sensor operating manual for detailed troubleshooting information.	
The thickness reproducibility is poor.	There are erratic evaporation flux characteristics.	<p>Move the sensor to a different location.</p> <p>Ensure the evaporation source is under the correct operating conditions.</p> <p>Ensure there is a relatively constant pool height and avoid tunneling into the melt.</p> <p>Assign multiple sensors to the source.</p>

Symptom	Cause	Remedy
The thickness reproducibility is poor. <i>(cont)</i>	The material does not adhere well to the crystal.	<p>Check for contamination on the crystal surface.</p> <p>Evaporate an intermediate layer of appropriate material onto the crystal to improve adhesion.</p> <p>Use gold, silver or alloy crystals, as appropriate.</p>
The rate control is poor.	The PID control loop parameters are not optimized.	<p>Run a test in Manual mode to ensure a stable rate is possible.</p> <p>Change the PID control loop parameters.</p>
	The period and/or the rate filter alpha parameters are not optimized.	Change the period and/or the rate filter alpha values.
	An electron beam sweep frequency is "beating" with the SQC-310 measurement frequency.	Adjust the sweep frequency so it is not in phase with the SQC-310 measurement frequency.
The source output of SQC-310 is not functioning properly.	A voltage is being applied to the source output cable by the source power supply or by other equipment.	Remove the cause of the applied voltage.
	The source output voltage range or the polarity is not appropriate for the source power supply.	<p>Check the required input polarity and the input voltage of the source power supply.</p> <p>In the Sensors & Sources Menu screen, set the Voltage Scale to the appropriate polarity and voltage range.</p>
	The source output cable wiring is incorrect.	Check the source output cable wiring.
	SQC-310 is malfunctioning.	Substitute a known, functioning SQC-310 (or other QCM).

Symptom	Cause	Remedy
The SQC-310 communication software does not install correctly or does not function correctly.	The host computer has an incompatible operating system or an incompatible version of the operating system.	Check that the operating system and version are compatible with the SQC-310 communications software.
Communication cannot be established between the host computer and SQC-310.	The communications cable is not connected correctly to SQC-310 or to the host computer.	Check the cable connections.
	The communication settings in SQC-310 or in the SQC-310 communications software are incorrect.	
	The SQC-310 communications software version is not compatible with the SQC-310 firmware version.	Refer to System Menu [▶ 64] and Communications Setup Menu [▶ 134]
There is an RS-232 communication issue.	The RS-232 cable is not the correct type.	Contact INFICON technical support.
There is a USB communication issue.	The USB device driver is not installed correctly.	Refer to USB Port [▶ 79]

Symptom	Cause	Remedy
There is an Ethernet communication issue.	The Ethernet network settings entered in the host computer are incorrect.	Refer to Ethernet (TCP/IP) Port [▶ 80]
	The Ethernet IP address setting in the SQC-310 communications software does not match the IP address of the SQC-310 Ethernet module.	Change the Ethernet module IP address or the SQC-310 communications software IP address.
	The straight-through Ethernet cable is not auto-detected by an older host computer.	Use a cross-over Ethernet cable for a direct connection to a host computer that does not auto-detect the cable type.

9.1.1 Use the OSC-100B Oscillator Test Function

OSC-100B oscillators have a test feature to help isolate persistent crystal fail problems (see the graphic below). To activate the test feature, press the **Push to Test** button using a small, pointed object, such as a pen or a small screwdriver. This connects the internal test crystal to the circuit instead of the normal sensor connector. If SQC-310 and the oscillator are functioning correctly, the **Sensor Information** will display a frequency of approximately 6 MHz while this button is depressed. Once the **Push to Test** button is released, the oscillator returns to normal operation and the internal test crystal is no longer in use.

If the **Sensor Information** screen displays a frequency of approximately 6 MHz while the **Push To Test** button is depressed, the problem has been isolated to be in the path between the oscillator and the sensor head. If the **Sensor Information** screen continues to display frequency of zero while the **Push To Test** button is depressed, the problem is either the programming of the sensor selection, in the electronics of the oscillator, or SQC-310.



9.2 Cleaning

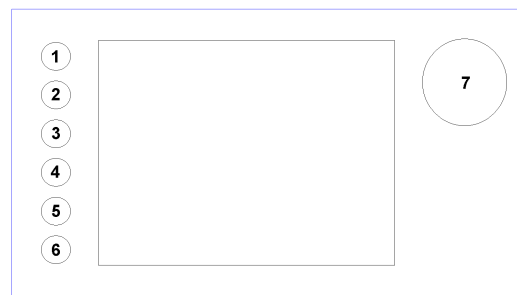
Use a damp cloth, wetted with water or a mild detergent, to clean the outer surfaces.

9.3 Upgrading Firmware

The SQC-310 firmware can be upgraded through the RS-232 port. Some restrictions apply. Contact INFICON for instructions and the availability of firmware upgrades. Please record and have the firmware version (displayed at power up as Ver x.xx) and hardware version (displayed at power up as Hw x) available when contacting INFICON for upgrades.

9.4 Clearing the Memory

SQC-310 has two ways to clear system memory. Both involve pressing and holding a combination of buttons and the control knob. The figure below displays the number designations given to each button and the control knob. These are the same number designations used for entering system passwords.



To clear all memory, including the material index, press and hold the 1 and 6 buttons, along with the control knob (7) during startup. On the bootup screen, the follow is displayed:

- Loading Materials: Failed!
- Loading Films: Failed!

- Loading Systems: Failed!
- Loading Processes: Failed!

Once SQC-310 turns on, turn the power off and back on again. SQC-310 loads normally and displays:

- Loading Materials: Done
- Loading Films: Done
- Loading System: Done
- Loading Processes: Done

If any **Failed!** messages still appear during loading, turn the power off and back on again. Only **Done** messages should appear after the memory clearing is complete.

To clear all the memory, except the material index, and set SQC-310 to factory default, press and hold the 2 and 5 buttons along with the control knob (7) during startup. All the loading display **Failed!** except **Materials**. Repeat the rebooting procedure described above until all the loading messages display **Done**.

9.5 Spare Parts

Oscillator	PN 783-500-013-G1
BNC cable (15.2 cm (6 in.))	PN 782-902-011
BNC cable (3.0 m (10 ft.))	PN 782-902-012-10
BNC cable (7.6 m (25 ft.))	PN 782-902-012-25
BNC cable (15.2 m (50 ft.))	PN 782-902-012-50
BNC cable (22.8 m (75 ft.))	PN 782-902-012-75
Fuse (500 mA)	PN 062-0105
Fuse drawer	PN 051-1510
Power cord North America (1.8 m (6 ft.))	PN 068-0433
Power cord Europe (2.5 m (8.2 ft.))	PN 068-0434
RS-232 straight-through cable (3 m (10 ft.))	PN 068-0464
USB 2.0 A-B cable (3 m (10 ft.))	PN 068-0472
Ethernet Cat5e cable (2.1 m (7 ft.))	PN 068-0478

10 Calibration Procedures

10.1 Importance of Density, Tooling, and Z-Ratio

The quartz crystal microbalance is capable of precisely measuring the mass added to the face of the oscillating quartz crystal sensor. The instrument recognizes the density of this added material to allow conversion of the mass information into thickness. In some instances, where highest accuracy is required, it is necessary to make a density calibration (see Determine Density [▶ 151]).

Because the flow of material from a deposition is not uniform, it is necessary to account for the different amount of material flow onto the sensor, compared to the substrates. This is accounted for by the Tooling parameter. Tooling can be experimentally established by following the guidelines in Determining Tooling [▶ 152].

If the Z-Ratio is not known, it could be estimated from the procedures, outlined in Laboratory Determination of Z-Ratio [▶ 153].

10.2 Determine Density



NOTICE

The bulk density values retrieved from Appendix A: Material Table are sufficiently accurate for most applications.

To determine the **Density** value:

1. Place a substrate (with proper masking for film thickness measurement) adjacent to the sensor, to ensure the same thickness will be accumulated on the crystal and substrate.
2. Set **Density** to the bulk value of the film material or to an approximate value.
3. Set Z-Ratio to 1.000 and Tooling to 100%.
4. Place a new crystal in the sensor and make a short deposition (1000 to 5000 Å).
5. After deposition, remove the test substrate and measure the film thickness with either a multiple beam interferometer or a stylus-type profilometer.
6. Determine the new **Density** value:

$$\text{Density}(\text{g}/\text{cm}^3) = D_1 \left(\frac{T_x}{T_m} \right)$$

where:

D_1 = Initial Density setting

T_x = Thickness reading on SQM-160

T_m = Measured thickness

7. A quick check of the calculated density may be made. If the SQC-310 thickness has not been zeroed between the test deposition, enter the calculated density. Program SQC-310 with the new density value and observe whether the displayed thickness is equal to the measured thickness.



NOTICE

Due to variations in source distribution and other system factors, it is recommended that a minimum of three separate evaporations be made to obtain an average value for density.



NOTICE

Slight adjustment of density may be necessary in order to achieve $T_x = T_m$.

10.3 Determining Tooling

1. Place a test substrate in the system substrate holder.
2. Make a short deposition and determine actual thickness.
3. Calculate Tooling from the relationship in equation 2:

$$\text{Tooling (\%)} = \text{TF}_i \left(\frac{T_m}{T_x} \right)$$

where

T_m = Actual thickness at substrate holder

T_x = Thickness reading in SQM-160

TF_i = Initial Tooling factor

4. Round percent tooling to the nearest 1%.
5. When entering this new value for Tooling into the program, if calculations are done properly, T_m will equal T_x .



NOTICE

To account for variations in source distribution and other system factors, obtain an average value for Tooling, using a minimum of three separate evaporations.

10.4 Laboratory Determination of Z-Ratio

A list of Z-Ratio values for materials commonly used are available in Appendix A. For other materials, Z-Ratio can be calculated from the following formula:

$$Z = \left(\frac{d_q \mu_q}{d_f \mu_f} \right)^{\frac{1}{2}}$$

$$Z = 9.378 \times 10^5 (d_f \mu_f)^{-\frac{1}{2}}$$

where:

d_f = Density (g/cm^3) of deposited film

μ_f = Shear modulus (dynes/cm^2) of deposited film

d_q = Density of quartz (crystal) (2.649 g/cm^3)

μ_q = Shear modulus of quartz (crystal) ($3.32 \times 10^{11} \text{ dynes/cm}^2$)



NOTICE

The densities and shear modulus of many materials can be found in a number of handbooks.

Laboratory results indicate that Z-Ratio of materials in thin-film form are very close to the bulk values; however, for high stress producing materials, Z-Ratio values of thin films are slightly smaller than those of the bulk materials. For applications that require more precise calibration, the following direct method is suggested:

- 1 Establish the correct density value as described in Determine Density [▶ 151]
- 2 Install a new crystal and record its starting Frequency, F_{co} .
- 3 Make a deposition on a test substrate such that the percent Crystal Life display will read approximately 50%, or near the end of crystal life for the particular material, whichever is smaller.
- 4 Stop the deposition and record the ending crystal Frequency F_c .
- 5 Remove the test substrate and measure the film thickness with either a multiple beam interferometer or a stylus-type profilometer.
- 6 Using the Density value from step 1 and the recorded values for F_{co} and F_c , adjust the Z-Ratio value in thickness equation [5] to bring the calculated thickness value into agreement with the actual thickness.
 - ⇒ If the calculated value of thickness is greater than the actual thickness, increase the Z-Ratio value.
 - ⇒ If the calculated value of thickness is less than the actual thickness, decrease the Z-Ratio value.

$$T_f = \frac{Z_q \times 10^4}{2\pi zp} \left\{ \left(\frac{1}{F_{co}} \right) A \tan \left(z \tan \left(\frac{\pi F_{co}}{F_q} \right) \right) - \left(\frac{1}{F_c} \right) A \tan \left(z \tan \left(\frac{\pi F_c}{F_q} \right) \right) \right\}$$

where:

T_f = Thickness of deposited film (kÅ)

F_{co} = Starting frequency of the sensor crystal (Hz)

F_c = Final frequency of the sensor crystal (Hz)

F_q = Nominal blank frequency = 6045000 (Hz)

z = Z-Ratio of deposited film material

Z_q = Specific acoustic impedance of quartz = 8765000 (kg/(m²*s))

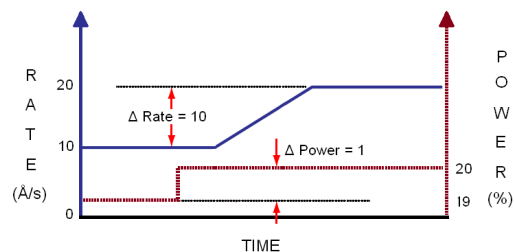
p = Density of deposited film (g/cm³)

- ⇒ For multiple layer deposition (for example, two layers), the Z-Ratio used for the second layer is determined by the relative thickness of the two layers. For most applications, the following three rules will provide reasonable accuracies:
- ⇒ If the thickness of layer 1 is large compared to layer 2, use material 1 Z-Ratio for both layers.
- ⇒ If the thickness of layer 1 is thin compared to layer 2, use material 2 Z-Ratio for both layers.
- ⇒ If the thickness of both layers is similar, use a value for Z-Ratio which is the weighted average of the two Z-Ratio values for deposition of layer 2 and subsequent layers.

10.5 Control Loop

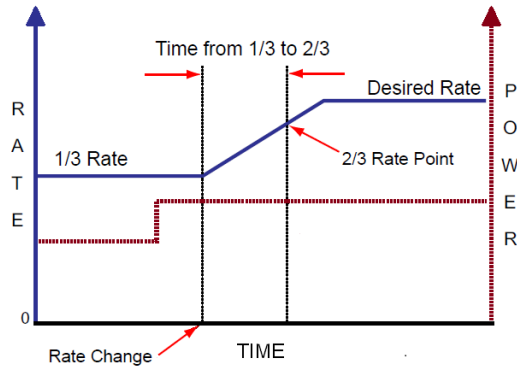
The function of the control loop parameters is to match the SQC-310 reaction to an error (between the measured deposition rate and the desired rate) to the time related characteristics of the deposition source and its power supply. There are three adjustable parameters; P (proportional), I (integral), and D (derivative) used to accomplish this. It is convenient to think of sources as falling into two categories "fast" or "slow." The tuning parameters are affected by source level, rate, sweep range or beam density, tooling, and source condition.

The proportional gain (P-term) parameter sets the rate at which the control voltage changes in response to an error signal. See the figure below. Any error in the rate causes the source control voltage to ramp to a new value. When the source control voltage increases or decreases to the correct value, the value required to achieve the desired rate, the error goes to zero and the output remains constant. A higher value for this term would be a more responsive (but potentially unstable) control loop.

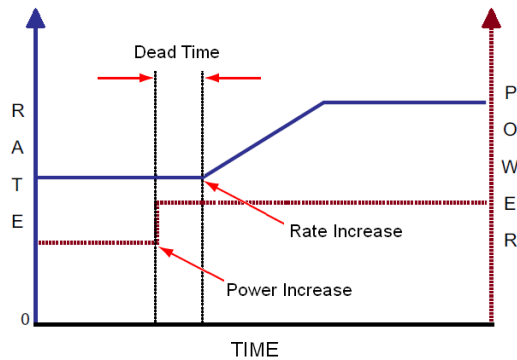


$$\text{CONTROL GAIN} = \Delta \text{Rate} / \Delta \text{Power} = 10 / 1 = 10$$

The integral time constant (I-term) parameter is defined as the time difference between the actual start of a change in rate and the time at which approximately 66% of the rate step is achieved. It can be estimated as twice the time for the rate to go from 1/3 to 2/3 of the desired rate. See the figure below. A small value for this term causes more error correction. A large value ignores any past errors unless the error lasts for a long time.



The derivative time constant (D-term) parameter is utilized to compensate for slow responding sources such as boats and induction heated sources. This value is defined as the time difference between a change in % power and the start of an actual change in rate. See the figure below. The derivative time constant is used to monitor the rate of change of an error. A value of zero for this term ignores the rate of change of the error. A large value is used for a slow source which will take longer to develop a rate increase and longer to stop a rate increase.

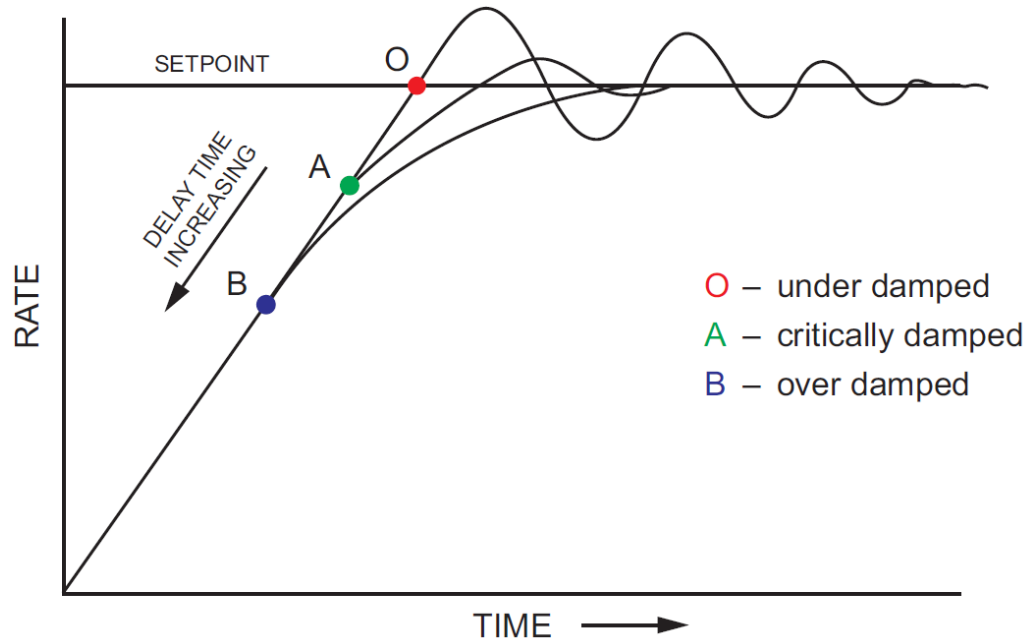


10.5.1 Identify a Fast or Slow Source

Classifying a source as being fast or slow is based on the time it takes for the rate to change from a change in power (delay). It is straightforward to measure the delay. Using manual power, establish a rate and allow it to become steady (refer to Operation [▶ 43] for details). Increase the source power a few percent (approximately 5%, if possible). Allow the source to stabilize again. If the delay time is greater than one second, the source is characterized as slow. Thermal sources, for example, are slow responding and typically free of noise transients. To avoid overshooting and constantly seeking setpoint (see the figure below), slow sources may require adjustments to the PID parameters of the control loop that anticipate their long dead time and slow response to changes.

All other sources are considered fast. In general, electron beam (e-beam) sources (unless a hearth liner is used), some very small filament sources, and sputtering sources are considered fast sources. E-beam sources in particular, are often fast

responding and noisy. They are also subject to arcing, which can create large electrical noise spikes making tuning the PID loop difficult. Fast sources may only require adjustments to the P and I parameters of the control loop.



10.6 Control Loop Tuning Procedure

This section will help in adjust the SQC-310 PID control loop settings to achieve a stable deposition process. Control loop tuning is a trial and error process and there is no "best" procedure to accomplish this task. It may take several adjustments to achieve the desired tune. This section, assumes an understanding of Chapter 3, Operation and proper setup of SQC-310 as described in Chapter 2, Installation.

1 Set the system parameters. In the **System** menu:

- ⇒ Set the **Measurement Period** to 0.25.
- ⇒ Set the **Rate Filter Alpha** to 1 (no filtering) to see the noise of the system.
- ⇒ Set the **System Tooling** to 100%.
- ⇒ Confirm that **Simulate Mode** is off.

2 Create a one-layer test process. In the **Film** menu:

- ⇒ Create a new film.
- ⇒ Enter the Zfactor (Z-Ratio) and the material density.
- ⇒ Set the **Film Tooling** to 100%.

3 In the **Process** menu:

- ⇒ Create a new process that has the new film as its only layer.
- ⇒ Set the **Init Rate** to the desired rate.

- ⇒ Set the **Final Thickness** to a large value to prevent the layer from completing.
 - ⇒ Select the proper sensor(s) and source.
 - ⇒ Leave the other layer parameters at the default values.
- 4 Test the setup.** In the **Sensor Info** menu verify that the sensor status is "on" and a stable frequency is displayed.
 - 5** Using the SQC-310 Comm software, activate data logging.



The step above is optional. The step is helpful for troubleshooting if there are any issues while tuning the control loop.

- 6** Exit to the main screen and press **Next Menu** until the **Auto/Manual** button is displayed. Press **Auto/Manual** to enter **Manual** mode, then press **Start Layer**.
- 7** Slowly rotate the control knob to a power of 10%, and verify that the power supply output is about 10% of full scale. Continue to slowly rotate the control knob until a rate near the desired setpoint is achieved.
 - ⇒ Verify that the power supply output agrees with the SQC-310 power (%) reading. If the readings are not the same, check the wiring and verify the source setup in the **System** menu. Confirm that the voltage scale agrees with the input specifications of the power supply.
- 8** With the power set so the rate is near the desired rate (**Init Rate** in the **Quick Edit** menu), press **Next Menu** then **Next Graph** until the **Rate Deviation** graph is displayed, and observe the noise.
 - ⇒ If the system has significant short term noise at fixed power (approximately >10%), the control loop will be very difficult to adjust, especially at low rates. It is better to eliminate the source of the noise before attempting to set the PID values.
- 9 Select a new Filter Alpha.** In the **Quick Edit** menu, slowly decrease the filter **Alpha** from one to a lower value, until the rate display noise is minimized. If the **Filter Alpha** is set too low, the display will lag the true system response and may hide significant problems. A value of 0.5 equally weights the current reading and the previous filtered readings.
- 10 Determine the maximum power.** With the desired rate at a stable reading, record the power (%) (PWR_{DR}) value. Set the **Max Power** (%) to a value 20% higher than this value.
- 11 Determine the open loop gain.** With the power (%) at the desired rate (PWR_{DR}) recorded, slowly lower the power (%) until the rate ($\text{\AA}/s$) reading is just at, or near, zero. Record the zero rate power reading (PWR_{OR}) or P-Term parameter.
- 12 Determine the open loop response time.**

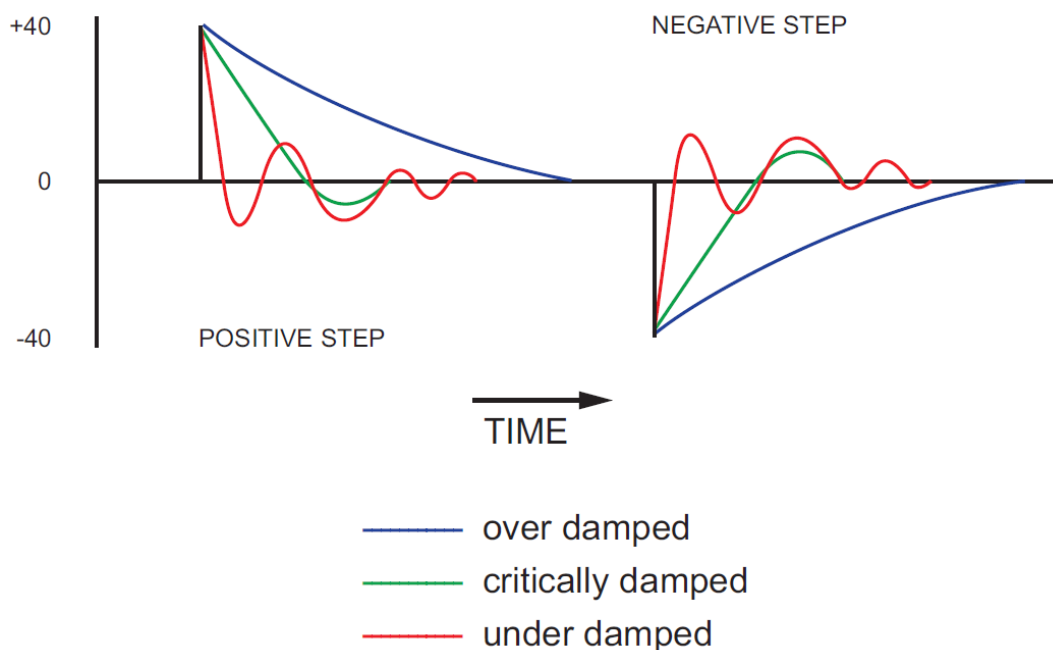
- ⇒ Calculate 1/3 of the desired rate ($RATE_{1/3}$), and 2/3 of the desired rate ($RATE_{2/3}$) for this film.
- ⇒ Slowly increase the power (%) until the rate ($\text{\AA}/s$) matches $RATE_{1/3}$.
- ⇒ Quickly adjust the power (%) to PWR_{DR} . Measure the time for the rate ($\text{\AA}/s$) reading to reach $RATE_{2/3}$. (This may need to be done several times to get an average response time. Displaying the rate graph helps.)
- ⇒ Twice the measured time is the step response time ($TIME_{SR}$) or the I-Term parameter. ($TIME_{SR}$ is typically 0.2 to 1 seconds for e-beam evaporation, 5 to 20 seconds for thermal evaporation.)
- ⇒ When finished, slowly decrease the power until there is no rate.

13 Determine the dead time.

- ⇒ Slowly increase the power (%) until the desired rate ($\text{\AA}/s$) is achieved.
- ⇒ Quickly adjust the power by 1 to 2% and measure the time between when the power is changed and when a change in rate is observed.
- ⇒ The time between the change in power and when the rate starts to change is the "dead time" or D-Term parameter. It is common for the dead time of a fast source, such as an e-beam to be very small and possibly immeasurable. In this case, the dead time can be considered to be zero.
- ⇒ When finished, slowly decrease the power to 0%.

14 Finalize the adjustments to the PID values according to the control response.

- ⇒ Set source control from **Manual** to **Auto** to activate PID control and observe the power. The power should rise from 0% and stabilize near PWR_{DR} .
- ⇒ If there is more than 10% overshoot in power or if the curve appears under damped, lower the P-Term. If the time to reach PWR_{DR} is very slow (over damped), increase the P-Term.
- ⇒ A lower I-Term increases the response for over-damped sources. A higher value may reduce the ringing and rate deviations seen in under-damped sources.
- ⇒ The D-Term should not need much adjustment, but if under-damped behavior is observed, increase the value. If it appears over-damped, decrease the value
- ⇒ Continue to adjust the P and I terms, alternating between 0% power in **Manual** mode and **Auto** mode until the steady-state response is well controlled. Ringing does not need to be completely removed during this step if the steady-state response is smooth; preconditioning will minimize step changes.
- ⇒ When finished, slowly decrease power to 0%, and then press the **Stop**.



- 15 Determine the preconditioning settings.** The power level recorded as PWR_{OR} is the power where deposition just begins. Use this value for ramp 1 power in the **Film Conds** menu. Use a ramp 1 time appropriate for conditioning the source type. For ramp 2 Power, use a power value that is slightly less than PWR_{DR} . This prevents a large step change when entering the deposition phase.

Once the PID terms are established for a material, they will typically be similar for other materials, given the same system. Only the P-Term and preconditioning power levels may need adjustment. For best results, repeat the control loop tuning for each new material.

If adjustment to the P-Term is not sufficient for limiting response, the slew rate can further limit aggressive power changes. The slew rate is power (%) of full scale per second. At rates below 10 Å/s, a slew rate of 1-2% per second is common for e-beam systems. Decreasing the **Filter Alpha** also limits the PID control loop response to occasional large noise spikes, such as those seen from arcing.

11 Measurement Theory

11.1 Basics

A quartz crystal deposition monitor, or QCM, uses the converse piezoelectric properties of a quartz crystal to detect added mass. The QCM uses this mass sensitivity to measure the deposition rate and final thickness of a vacuum deposition. When a voltage is applied across the faces of a properly shaped piezoelectric crystal, the crystal is distorted and changes shape in proportion to the applied voltage. At certain discrete frequencies of applied voltage a condition of very sharp electro-mechanical resonance is encountered. When mass is added to the face of a resonating quartz crystal, the frequency of these resonances is reduced. This change in frequency is very repeatable and is precisely understood for specific oscillating modes of quartz. This easy to understand phenomenon is the basis of an indispensable measurement and process control tool that can easily detect the addition of less than an atomic layer of an adhered foreign material.

In the late 1950s it was noted by Sauerbrey^{1,2} and Lostis³ that the change in frequency, $\Delta F = F_q - F_c$, of a quartz crystal with coated (or composite) and uncoated frequencies, F_c and F_q respectively, is related to the change in mass from the added material, M_f , as follows:

$$M_f / M_q = \Delta F / F_q \quad [1]$$

where M_q is the mass of the uncoated quartz crystal. Simple substitutions lead to the equation that was used with the first "frequency measurement" instruments:

$$T_f = K (\Delta F) / d_f \quad [2]$$

where the film thickness, T_f , is proportional (through K) to the frequency change, ΔF , and inversely proportional to the density of the film, d_f . The constant, $K = N_{at} d_q / F_q^2$, where $d_q (= 2.649 \text{ g/cm}^3)$ is the density of single crystal quartz and $N_{at} (= 166100 \text{ Hz cm})$ is the frequency constant of AT-cut quartz. A crystal with a starting frequency of 6.0 MHz will display a reduction of its frequency by 2.27 Hz when 1 Å of aluminum (density of 2.77 g/cm^3) is added to its surface. In this manner the thickness of a rigid adlayer is inferred from the precise measurement of the crystal's frequency shift. The quantitative knowledge of this effect provides a means of determining how much material is being deposited on a substrate in a vacuum system, a measurement that was not convenient or practical prior to this understanding.

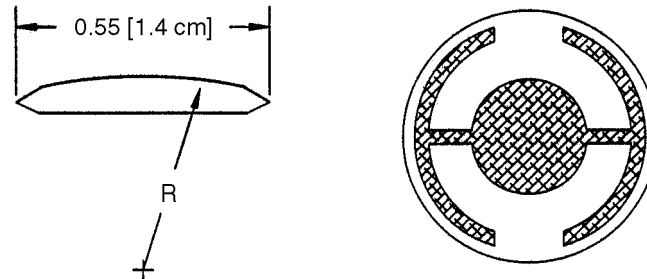
1.G. Z. Sauerbrey, Phys. Verhand .8, 193 (1957)

2.G. Z. Sauerbrey, Z. Phys. 155,206 (1959)

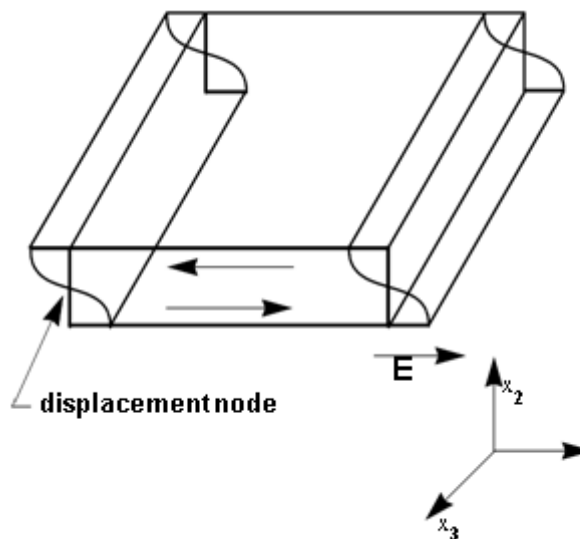
3. P. Lostis, Rev. Opt. 38,1 (1959)

11.2 Monitor Crystals

No matter how sophisticated the electronics surrounding it, the essential device of the deposition monitor is the quartz crystal.

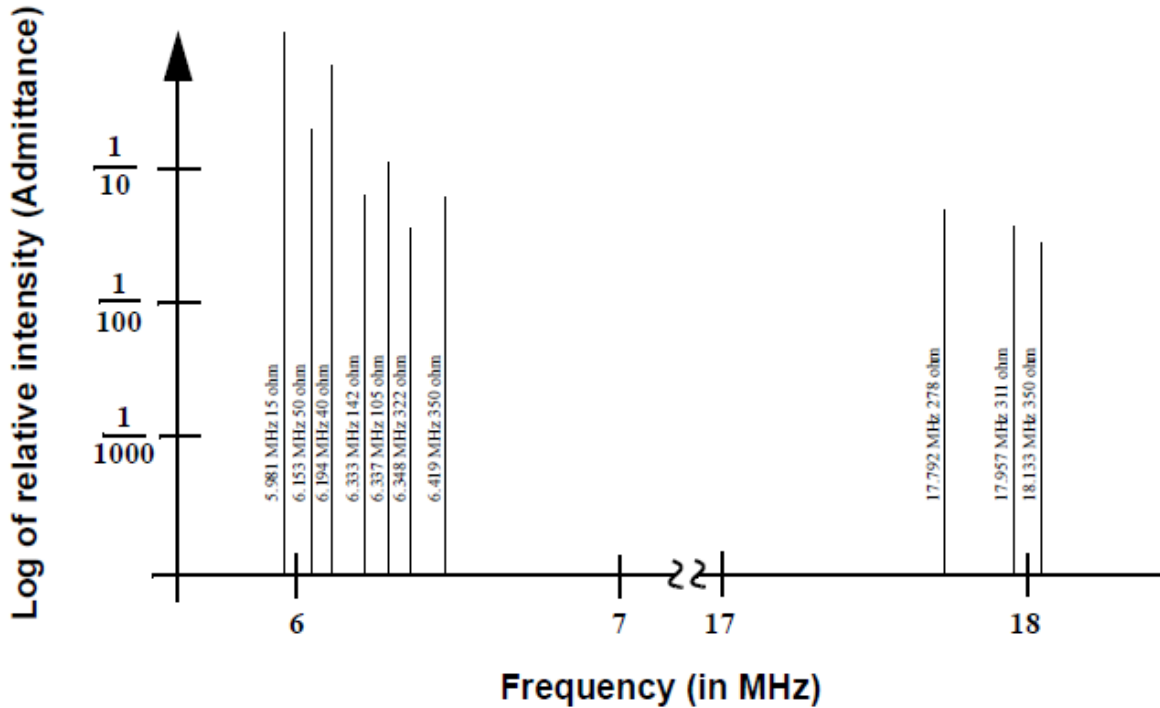


The lowest frequency response is primarily a “thickness shear” mode that is called the fundamental. The characteristic movement of the thickness shear mode is for displacement to take place parallel to the major monitor crystal faces. In other words, the faces are displacement antinodes.



The responses located slightly higher in frequency are called anharmonics; they are a combination of the thickness shear and thickness twist modes. The response at about three times the frequency of the fundamental is called the third quasiharmonic. There are also a series of anharmonics slightly higher in frequency associated with the quasiharmonic. The monitor crystal design depicted above is the result of several significant improvements from the square crystals with fully electroded plane parallel faces that were first used. The first improvement was to use circular crystals. This increased symmetry greatly reduced the number of allowed vibrational modes. The second set of improvements was to contour one face of the crystal and to reduce the size of the exciting electrode. These improvements have the effect of trapping the

acoustic energy. Reducing the electrode diameter limits the excitation to the central area. Contouring dissipates the energy of the traveling acoustic wave before it reaches the edge of the crystal. Energy is not reflected back to the center where it can interfere with other newly launched waves, essentially making a small crystal appear to behave as though it is infinite in extent. With the crystal's vibrations restricted to the center, it is practical to clamp the outer edges of the crystal to a holder and not produce any undesirable effects. Contouring also reduces the intensity of response of the generally unwanted anharmonic modes; hence, the potential for an oscillator to sustain an unwanted oscillation is substantially reduced.



The use of an adhesion layer has improved the electrode-to-quartz bonding, reducing “rate spikes” caused by micro-tears between the electrode and the quartz as film stress rises. These micro-tears leave portions of the deposited film unattached and therefore unable to participate in the oscillation. These free portions are no longer detected and the wrong thickness is consequently inferred. The “AT” resonator is usually chosen for deposition monitoring because at room temperature it can be made to exhibit a very small frequency change due to temperature changes. Since there is presently no way to separate the frequency change caused by added mass (which is negative) from the frequency changes caused by temperature gradients across the crystal or film induced stresses, it is essential to minimize these temperature-induced changes. It is only in this way that small changes in mass can be measured accurately.

11.3 Period Measurement Technique

Although instruments using equation [2] were very useful, it was soon noted they had a very limited range of accuracy, typically holding accuracy for ΔF less than $0.02 F_q$.

In 1961, it was recognized by Behrndt⁴ that:

$$M_f / M_q = (T_c - T_q) / T_q = \Delta F / F_q \quad [3]$$

where T_c and T_q are the periods of oscillation of the crystal with film (composite) and the bare crystal, respectively. The period measurement technique was the outgrowth of two factors; first, the digital implementation of time measurement, and second, the recognition of the mathematically rigorous formulation of the proportionality between the crystal's thickness, l_q , and the period of oscillation, $T_q = 1/F_q$. Electronically, the period measurement technique uses a second crystal oscillator, or reference oscillator, not affected by the deposition and usually much higher in frequency than the monitor crystal. This reference oscillator is used to generate small precision time intervals which are used to determine the oscillation period of the monitor crystal. This is done by using two pulse accumulators. The first is used to accumulate a fixed number of cycles, m , of the monitor crystal. The second is turned on at the same time and accumulates cycles from the reference oscillator until m counts are accumulated in the first. Since the frequency of the reference is stable and known, the time to accumulate the m counts is known to an accuracy equal to $\pm 2/F_r$, where F_r is the reference oscillator's frequency. The monitor crystal period is $(n/F_r)/m$, where n is the number of counts in the second accumulator. The precision of the measurement is determined by the speed of the reference clock and the length of the gate time (which is set by the size of m). Increasing one or both of these parameters leads to improved measurement precision. Having a high frequency reference oscillator is important for rapid measurements (which require short gating times), low deposition rates, and low density materials. All of these require high time precision to resolve the small, mass-induced frequency shifts between measurements. When the change of a monitor crystal's frequency between measurements is small, that is, on the same order of size as the measurement precision, it is not possible to establish quality rate measurement. The uncertainty of the measurement injects more noise into the control loop, which can be counteracted only by longer control loop time constants. Long time constants cause the correction of rate errors to be very slow, resulting in relatively long term deviations from the desired rate. These deviations may not be important for some simple films, but can cause unacceptable errors in the production of critical films such as optical filters or very thin layered superlattices grown at low rates. In many cases the desired properties of these films can be lost if the layer-to-layer reproducibility exceeds one or two percent. Ultimately, the practical stability and frequency of the reference oscillator limits the precision of measurement for conventional instrumentation.

4. K. H. Behrndt, J. Vac. Sci. Technol. 8, 622 (1961)

11.4 Z-Match Technique

After learning of fundamental work by Miller and Bolef⁵, which rigorously treated the resonating quartz and deposited film system as a one-dimensional continuous acoustic resonator, Lu and Lewis⁶ developed the simplifying Z-match[®] equation in 1972. Advances in electronics taking place at the same time, namely the development of the micro-processor, made it practical to solve the Z-match equation in “real-time.” Most deposition process controllers sold today use this sophisticated equation, which takes into account the acoustic properties of the resonating quartz and film system as shown in equation [4].

$$T_f = (N_{at}d_q / \pi d_f F_c Z) \arctan (Z \tan(\pi(F_q - F_c)/F_q)) \quad [4]$$

where $Z = (d_q \mu_q / d_f \mu_f)^{1/2}$ is the acoustic impedance ratio and μ_q and μ_f are the shear moduli of the quartz and film, respectively. Finally, there was a fundamental understanding of the frequency-to-thickness conversion that could yield theoretically correct results in a time frame that was practical for process control. To achieve this new level of accuracy it requires only that the user enter an additional material parameter, Z, for the film being deposited. This equation has been tested for a number of materials, and has been found to be valid for frequency shifts equivalent to $F_f = 0.4F_q$. Keep in mind that equation [2] was valid to only $0.02F_q$ and equation [3] was valid only to approximately $0.05F_q$.

5. J. G. Miller and D. I. Bolef, J. Appl. Phys. 39, 5815, 4589 (1968)

6. C. Lu and O. Lewis, J Appl. Phys. 43, 4385 (1972)

12 Appendix A: Material Table

The following represents the density and Z-Ratio for various materials. The list is alphabetical, by chemical formula. The Z-Ratio values shown are normalized for AT-cut quartz crystals



⚠ WARNING

Some of these materials are hazardous. Consult the material safety data sheet and safety instructions before use.

An * is used to indicate that a Z-Ratio has not been established for a certain material. A value of 1.000 is defaulted in these situations.

Formula	Density	Z-Ratio	Material Name
Ag	10.500	0.529	silver
AgBr	6.470	1.180	silver bromide
AgCl	5.560	1.320	silver chloride
Al	2.700	1.080	aluminum
Al ₂ O ₃	3.970	0.336	aluminum oxide
Al ₄ C ₃	2.360	*1.000	aluminum carbide
AlF ₃	3.070	*1.000	aluminum fluoride
AlN	3.260	*1.000	aluminum nitride
AlSb	4.360	0.743	aluminum antimonide
As	5.730	0.966	arsenic
As ₂ Se ₃	4.750	*1.000	arsenic selenide
Au	19.300	0.381	gold
B	2.370	0.389	boron
B ₂ O ₃	1.820	*1.000	boron oxide
B ₄ C	2.370	*1.000	boron carbide
BN	1.860	*1.000	boron nitride
Ba	3.500	2.100	barium
BaF ₂	4.886	0.793	barium fluoride
BaN ₂ O ₆	3.244	1.261	barium nitrate
BaO	5.720	*1.000	barium oxide
BaTiO ₃	5.999	0.464	barium titanate (tetragonal)

Formula	Density	Z-Ratio	Material Name
BaTiO ₃	6.035	0.412	barium titanate (cubic)
Be	1.820	0.543	beryllium
BeF ₂	1.990	*1.000	beryllium fluoride
BeO	3.010	*1.000	beryllium oxide
Bi	9.800	0.790	bismuth
Bi ₂ O ₃	8.900	*1.000	bismuth oxide
Bi ₂ S ₃	7.390	*1.000	bismuth trisulfide
Bi ₂ Se ₃	6.820	*1.000	bismuth selenide
Bi ₂ Te ₃	7.700	*1.000	bismuth telluride
BiF ₃	5.320	*1.000	bismuth fluoride
C	2.250	3.260	carbon (graphite)
C	3.520	0.220	carbon (diamond)
C ₈ H ₈	1.100	*1.000	parlyene (union carbide)
Ca	1.550	2.620	calcium
CaF ₂	3.180	0.775	calcium fluoride
CaO	3.350	*1.000	calcium oxide
CaO-SiO ₂	2.900	*1.000	calcium silicate (3)
CaSO ₄	2.962	0.955	calcium sulfate
CaTiO ₃	4.100	*1.000	calcium titanate
CaWO ₄	6.060	*1.000	calcium tungstate
Cd	8.640	0.682	cadmium
CdF ₂	6.640	*1.000	cadmium fluoride
CdO	8.150	*1.000	cadmium oxide
CdS	4.830	1.020	cadmium sulfide
CdSe	5.810	*1.000	cadmium selenide
CdTe	6.200	0.980	cadmium telluride
Ce	6.780	*1.000	cerium
CeF ₃	6.160	*1.000	cerium (III) fluoride
CeO ₂	7.130	*1.000	cerium (IV) dioxide
Co	8.900	0.343	cobalt
CoO	6.440	0.412	cobalt oxide
Cr	7.200	0.305	chromium
Cr ₂ O ₃	5.210	*1.000	chromium (III) oxide

Formula	Density	Z-Ratio	Material Name
Cr ₃ C ₂	6.680	*1.000	chromium carbide
CrB	6.170	*1.000	chromium boride
Cs	1.870	*1.000	cesium
Cs ₂ SO ₄	4.243	1.212	cesium sulfate
CsBr	4.456	1.410	cesium bromide
CsCl	3.988	1.399	cesium chloride
CsI	4.516	1.542	cesium iodide
Cu	8.930	0.437	copper
Cu ₂ O	6.000	*1.000	copper oxide
Cu ₂ S	5.600	0.690	copper (I) sulfide (alpha)
Cu ₂ S	5.800	0.670	copper (I) sulfide (beta)
CuS	4.600	0.820	copper (II) sulfide
Dy	8.550	0.600	dysprosium
Dy ₂ O ₃	7.810	*1.000	dysprosium oxide
Er	9.050	0.740	erbium
Er ₂ O ₃	8.640	*1.000	erbium oxide
Eu	5.260	*1.000	europium
EuF ₂	6.500	*1.000	europium fluoride
Fe	7.860	0.349	iron
Fe ₂ O ₃	5.240	*1.000	iron oxide
FeO	5.700	*1.000	iron oxide
FeS	4.840	*1.000	iron sulfide
Ga	5.930	0.593	gallium
Ga ₂ O ₃	5.880	*1.000	gallium oxide (beta)
GaAs	5.310	1.590	gallium arsenide
GaN	6.100	*1.000	gallium nitride
GaP	4.100	*1.000	gallium phosphide
GaSb	5.600	*1.000	gallium antimonide
Gd	7.890	0.670	gadolinium
Gd ₂ O ₃	7.410	*1.000	gadolinium oxide
Ge	5.350	0.516	germanium
Ge ₃ N ₂	5.200	*1.000	germanium nitride
GeO ₂	6.240	*1.000	germanium oxide

Formula	Density	Z-Ratio	Material Name
GeTe	6.200	*1.000	germanium telluride
Hf	13.090	0.360	hafnium
HfB ₂	10.500	*1.000	hafnium boride
HfC	12.200	*1.000	hafnium carbide
HfN	13.800	*1.000	hafnium nitride
HfO ₂	9.680	*1.000	hafnium oxide
HfSi ₂	7.200	*1.000	hafnium silicide
Hg	13.460	0.740	mercury
Ho	8.800	0.580	holmium
Ho ₂ O ₃	8.410	*1.000	holmium oxide
In	7.300	0.841	indium
In ₂ O ₃	7.180	*1.000	indium sesquioxide
In ₂ Se ₃	5.700	*1.000	indium selenide
In ₂ Te ₃	5.800	*1.000	indium telluride
InAs	5.700	*1.000	indium arsenide
InP	4.800	*1.000	indium phosphide
InSb	5.760	0.769	indium antimonide
Ir	22.400	0.129	iridium
K	0.860	10.189	potassium
KBr	2.750	1.893	potassium bromide
KCl	1.980	2.050	potassium chloride
KF	2.480	*1.000	potassium fluoride
KI	3.128	2.077	potassium iodide
La	6.170	0.920	lanthanum
La ₂ O ₃	6.510	*1.000	lanthanum oxide
LaB ₆	2.610	*1.000	lanthanum boride
LaF ₃	5.940	*1.000	lanthanum fluoride
Li	0.530	5.900	lithium
LiBr	3.470	1.230	lithium bromide
LiF	2.638	0.778	lithium fluoride
LiNbO ₃	4.700	0.463	lithium niobate
Lu	9.840	*1.000	lutetium
Mg	1.740	1.610	magnesium
MgAl ₂ O ₄	3.600	*1.000	magnesium aluminate

Formula	Density	Z-Ratio	Material Name
MgAl ₂ O ₆	8.000	*1.000	spinel
MgF ₂	3.180	0.637	magnesium fluoride
MgO	3.580	0.411	magnesium oxide
Mn	7.200	0.377	manganese
MnO	5.390	0.467	manganese oxide
MnS	3.990	0.940	manganese (II) sulfide
Mo	10.200	0.257	molybdenum
Mo ₂ C	9.180	*1.000	molybdenum carbide
MoB ₂	7.120	*1.000	molybdenum boride
MoO ₃	4.700	*1.000	molybdenum trioxide
MoS ₂	4.800	*1.000	molybdenum disulfide
Na	0.970	4.800	sodium
Na ₃ AlF ₆	2.900	*1.000	cryolite
Na ₅ Al ₃ F ₁₄	2.900	*1.000	chiolite
NaBr	32.00	*1.000	sodium bromide
NaCl	2.170	1.570	sodium chloride
NaClO ₃	2.164	1.565	sodium chlorate
NaF	2.558	1.645	sodium fluoride
NaNO ₃	2.270	1.194	sodium nitrate
Nb	8.578	0.492	niobium
Nb ₂ O ₃	7.500	*1.000	niobium trioxide
Nb ₂ O ₅	4.470	*1.000	niobium (V) oxide
NbB ₂	6.970	*1.000	niobium boride
NbC	7.820	*1.000	niobium carbide
NbN	8.400	*1.000	niobium nitride
Nd	7.000	*1.000	neodymium
Nd ₂ O ₃	7.240	*1.000	neodymium oxide
NdF ₃	6.506	*1.000	neodymium fluoride
Ni	8.910	0.331	nickel
NiCr	8.500	*1.000	nichrome
NiCrFe	8.500	*1.000	Inconel

Formula	Density	Z-Ratio	Material Name
NiFe	8.700	*1.000	permalloy
NiFeMo	8.900	*1.000	supermalloy
NiO	7.450	*1.000	nickel oxide
P ₃ N ₅	2.510	*1.000	phosphorus nitride
Pb	11.300	1.130	lead
PbCl ₂	5.850	*1.000	lead chloride
PbF ₂	8.240	0.661	lead fluoride
PbO	9.530	*1.000	lead oxide
PbS	7.500	0.566	lead sulfide
PbSe	8.100	*1.000	lead selenide
PbSnO ₃	8.100	*1.000	lead stannate
PbTe	8.160	0.651	lead telluride
Pd	12.038	0.357	palladium
PdO	8.310	*1.000	palladium oxide
Po	9.400	*1.000	polonium
Pr	6.780	*1.000	praseodymium
Pr ₂ O ₃	6.880	*1.000	praseodymium oxide
Pt	21.400	0.245	platinum
PtO ₂	10.200	*1.000	platinum oxide
Ra	5.000	*1.000	radium
Rb	1.530	2.540	rubidium
RbI	3.550	*1.000	rubidium iodide
Re	21.040	0.150	rhenium
Rh	12.410	0.210	rhodium
Ru	12.362	0.182	ruthenium
S ₈	2.070	2.290	sulfur
Sb	6.620	0.768	antimony
Sb ₂ O ₃	5.200	*1.000	antimony trioxide
Sb ₂ S ₃	4.640	*1.000	antimony trisulfide
Sc	3.000	0.910	scandium
Sc ₂ O ₃	3.860	*1.000	scandium oxide
Se	4.810	0.864	selenium
Si	2.320	0.712	silicon
Si ₃ N ₄	3.440	*1.000	silicon nitride

Formula	Density	Z-Ratio	Material Name
SiC	3.220	*1.000	silicon carbide
SiO	2.130	0.870	silicon (II) oxide
SiO ₂	2.648	1.000	silicon dioxide
Sm	7.540	0.890	samarium
Sm ₂ O ₃	7.430	*1.000	samarium oxide
Sn	7.300	0.724	tin
SnO ₂	6.950	*1.000	tin oxide
SnS	5.080	*1.000	tin sulfide
SnSe	6.180	*1.000	tin selenide
SnTe	6.440	*1.000	tin telluride
Sr	2.600	*1.000	strontium
SrF ₂	4.277	0.727	strontium fluoride
SrO	4.990	0.517	strontium oxide
Ta	16.600	0.262	tantalum
Ta ₂ O ₅	8.200	0.300	tantalum (V) oxide
TaB ₂	11.150	*1.000	tantalum boride
TaC	13.900	*1.000	tantalum carbide
TaN	16.300	*1.000	tantalum nitride
Tb	8.270	0.660	terbium
Tc	11.500	*1.000	technetium
Te	6.250	0.900	tellurium
TeO ₂	5.990	0.862	tellurium oxide
Th	11.694	0.484	thorium
ThF ₄	6.320	*1.000	thorium (IV) fluoride
ThO ₂	9.860	0.284	thorium dioxide
ThOF ₂	9.100	*1.000	thorium oxyfluoride
Ti	4.500	0.628	titanium
Ti ₂ O ₃	4.600	*1.000	titanium sesquioxide
TiB ₂	4.500	*1.000	titanium boride
TiC	4.930	*1.000	titanium carbide
TiN	5.430	*1.000	titanium nitride
TiO	4.900	*1.000	titanium oxide
TiO ₂	4.260	0.400	titanium (IV) oxide
Tl	11.850	1.550	thallium

Formula	Density	Z-Ratio	Material Name
TlBr	7.560	*1.000	thallium bromide
TlCl	7.000	*1.000	thallium chloride
TlI	7.090	*1.000	thallium iodide (beta)
U	19.050	0.238	uranium
U ₃ O ₈	8.300	*1.000	tri uranium octoxide
U ₄ O ₉	10.969	0.348	uranium oxide
UO ₂	10.970	0.286	uranium dioxide
V	5.960	0.530	vanadium
V ₂ O ₅	3.360	*1.000	vanadium pentoxide
VB ₂	5.100	*1.000	vanadium boride
VC	5.770	*1.000	vanadium carbide
VN	6.130	*1.000	vanadium nitride
VO ₂	4.340	*1.000	vanadium dioxide
W	19.300	0.163	tungsten
WB ₂	10.770	*1.000	tungsten boride
WC	15.600	0.151	tungsten carbide
WO ₃	7.160	*1.000	tungsten trioxide
WS ₂	7.500	*1.000	tungsten disulfide
WSi ₂	9.400	*1.000	tungsten silicide
Y	4.340	0.835	yttrium
Y ₂ O ₃	5.010	*1.000	yttrium oxide
Yb	6.980	1.130	ytterbium
Yb ₂ O ₃	9.170	*1.000	ytterbium oxide
Zn	7.040	0.514	zinc
Zn ₃ Sb ₂	6.300	*1.000	zinc antimonide
ZnF ₂	4.950	*1.000	zinc fluoride
ZnO	5.610	0.556	zinc oxide
ZnS	4.090	0.775	zinc sulfide
ZnSe	5.260	0.722	zinc selenide
ZnTe	6.340	0.770	zinc telluride
Zr	6.490	0.600	zirconium
ZrB ₂	6.080	*1.000	zirconium boride
ZrC	6.730	0.264	zirconium carbide

Formula	Density	Z-Ratio	Material Name
ZrN	7.090	*1.000	zirconium nitride
ZrO ₂	5.600	*1.000	zirconium oxide



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