



Digital AeroBar[®] Ionization System

Model 5225 Model 5200-IM6T V1.X

User's Manual

About Simco-Ion

Simco-lon develops, manufactures, and markets system solutions to manage electrostatic charge. As the world's largest provider of electrostatics management products and services, Simco-lon improves its customers' business results by providing a total solution to their electrostatic discharge and electromagnetic interference challenges. Simco-lon is a division of Illinois Tool Works (ITW) with its Technology Group located in Alameda, California. For more information about Simco-lon visit www.simcoion.com or call 800-367-2452. Simco-lon is ISO 9001 and ANSI ESD S20.20 certified.

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Important Safety Information



Carefully read the following safety information before installing or operating the equipment. Failure to follow these safety warnings could result in damage to your ionization system and/or voiding the product warranty.

- Use proper input voltage to avoid damaging the unit.
- Verify that power to the controller and/or emitter is turned off before connecting or removing emitters or cables. Failure to do so may result in damage to the equipment.
- Never power-down an emitter by removing the cables, as this can result in damage to the ionizer.
- Do not clean emitter points while unit is powered. Doing so may result in additional contamination and possible shock.
- To avoid personal injury or damage to the equipment, perform only the installation and maintenance procedures contained in this manual.
- Ensure that ground input to the Interface Module is a known ground (not "common" from 24 VDC). Improper ground connection may cause malfunction or component failure.

Wichtige Sicherheits-und Gebrauchshinweise



Lesen Sie aufmerksam die folgenden Sicherheitshinweise vor der Installation oder dem Betrieb des Gerätes. Nichtbeachtung dieser Sicherheitshinweise, können zu Schäden an Ihrem Ionisationssystem und / oder zum Verlust von Garantie-Ansprüchen führen.

- Achten Sie auf die korrekte Versorgungsspannung, damit das Gerät nicht beschädigt wird.
- Stellen Sie sicher, dass die Stromversorgung zum Steuergerät und / oder Emitter (Sender) vor dem Anschließen oder Entfernen von Emittern oder Kabeln abgeschaltet wird. Nichtbeachtung kann zu Schäden am Gerät führen.
- Niemals einen Emitter durch Entfernen der Kabel abschalten. Dadurch kann der Ionisator beschädigt werden.
- Reinigen Sie keinesfalls Emitter-Punkte bei eingeschaltetem Gerät. Andernfalls kann es zu zusätzlicher Verunreinigung oder zu Stromschlag kommen.
- Führen Sie zur Vermeidung von Verletzungen oder Schäden am Gerät, nur die Installation und Wartung durch, wie sie in diesem Handbuch enthalten sind.
- Das Interface-Modul muss über Netz-Erde geerdet sein (nicht über den Rückleiter der 24V Versorgung!). Unsachgemäße Erdung kann eine Fehlfunktion oder Beschädigung von Bauteilen hervorrufen

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Description

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- 1.2 System Overview
- 1.3 AeroBar Model 5225
- 1.4 Interface Module Model 5200-IM6T
- 1.5 Ionization System Software

1.1 About this Manual

This manual describes the system components of the AeroBar Model 5225 Ionization System (AeroBar, Interface Module, and IonMonitor software), and covers the following information:

- Installation and setup of system components, including lonMonitor software
- · Operation using the IonMonitor software interface
- Maintenance procedures
- · Specifications for system components
- Warranty information

This manual covers the IM6T Interface Module version 1.X and IonMonitor software version 1.0.X. It does not cover later versions of the IM6T or IonMonitor. It does not cover the integrated sensor. See Simco-Ion manual 19-5200-M-xx for the version 3.0.X and later version products.

A Software Developer's Kit (SDK) manual is also available, which contains detailed information about the open-source code for developing your own custom interface (Simco-Ion manual 19-5200IM6T-SW).

1.2 System Overview

The AeroBar Model 5225 Ionization System is specially designed for in-tool applications and mini-environments, where tight integration with your system is a necessity.

The system is composed of:

- The Digital AeroBar Model 5225
- The Interface Module Model 5200-IM6T
- IonMonitor, Simco-Ion pre-compiled software routine or opensource code examples

The Interface Module Model 5200-IM6T powers the AeroBar. System parameters are set and monitored using the IonMonitor interface. A custom interface that is incorporated into tool programs may be created based on the provided open-source code examples.

1.3 AeroBar Model 5225

Simco-Ion Digital AeroBar Model 5225 is a high-performance ionizer specially designed for in-tool applications and minienvironments, with an aerodynamic design and cleanroomcompatible materials. Its high ion output provides fast neutralization of electric charge on wafers, allowing charge to be reduced to comply with E-78 Levels I and II, the recommended requirements for semiconductor manufacturers.

The following AeroBar lengths are rounded to the nearest whole number. For exact lengths, see Chapter 4, Specifications.

The AeroBar Model 5225 is available in five standard lengths:

- 22 inches (558 mm)
- 28 inches (711 mm)
- 44 inches (1118 mm)
- 64 inches (1626 mm)
- 84 inches (2134 mm)

Three lengths are also available with optimized placement of emitter points over the FOUP openings for use in 300 mm EFEMs.

- 36 inches (907 mm)
- 56 inches (1412 mm)
- 76 inches (1918 mm)

AeroBar Controls and Connectors



Figure 1. AeroBar Model 5225

- 1. **Modular Port:** A modular port on one end of the bar allows a RJ-11 connection to the Interface Module and provides 24 VAC to the bar.
- 2. **Emitter Points:** Emitters points are replaceable. The number of points depend on the length of the bar.
- 3. **Positive and Negative Ion Output Indicators:** LEDs indicate high voltage (HV) ionization. In Pulsed DC mode, lights flash depending on which polarity has HV. Lights are continuously on when in Steady State mode. Both positive and negative ion indicators and the Alarm LED flash once simultaneously during communication.
- 4. **Transmit and Receive LEDs:** LEDs communicate with an optional IR remote control. See Appendix B.
- 5. **Alarm LED:** LED flashes when the AeroBar is in alarm or standby mode; also flashes once during communication with the Interface Module.

1.4 Interface Module Model 5200-IM6T

The Interface Module Model 5200-IM6T powers up to six AeroBars. The Interface Module features an Ethernet port and an RS-232 port for communication with process equipment or EFEM controllers. Two versions of the the IM6T Interface Model are available:

• **IM6T Version 1.X**, described in this manual, runs with IonMonitor Software Version 1.X and controls only ionizers.

The IM6T must be paired with the proper version of IonMonitor Software in order to operate correctly. Older versions of the IM6T can be factory upgraded to later versions if desired.

To determine what version of IM6T you have, look at the serial number label on the outside of the product. If the model number does not include the letters "NV" or "V3.X" or "V4.X" then it is Version 1.X.



Figure 2. Interface Module Model 5200-IM6T

- 1. **RS-232 Port:** One of two communication connection options. An RS-232 cable connects from your process tool.
- 2. **Ethernet Port:** If connecting the Interface Module Model 5200-IM6T directly to a PC, use a CAT-5 crossover cable. If the PC connection is routed through a hub or router, use a regular CAT-5 cable.
- 3. **Handheld Remote Input:** An RJ-11 cable connector is reserved for future use.
- 4. **Ionizer Connections (ports 1-6):** RJ-11 cables connect up to six AeroBars.
- 5. Additional and Future Connections (ports 5-6): RJ-11 cables may be used to connect AeroBars. Sensors are not compatible with this version Interface Module. Do not attach sensors.
- 6. **Input Power 24 VDC:** CPC-style connector for 24 VDC input power equipment.
- Power On/Off Rocker Switch ("Circuit Breaker"): Turns the Interface Module on or off; resets the circuit breaker in the event of a tripped breaker.

- 8. Communication Indicators: Alarm, Comm, and Power On
 - The red **Alarm** LED is not in use at this time.
 - The yellow **Comm** LED indicates the Interface Module is communicating with either the host (usually the process tool controller) or connected AeroBars.
 - The green **Power On** LED indicates that the Interface Module is receiving power. It will blink if the output voltage drops below 12 VAC.
- 9. Ground Connection: Provides additional ground.

1.5 Ionization System Software

The AeroBar Model 5225 and Interface Module Model 5200-IM6T are monitored and controlled using a graphical user interface (GUI), IonMonitor. IonMonitor may be installed directly on a tool controller or service engineer's laptop, providing an integrated, software-controlled ionization system.

This software package includes a collection of DLLs (dynamic link libraries) and open-source code for IonMonitor, for developing a custom monitoring and control application in Visual Basic, Visual C++, Visual C#, or any COM-enabled development language. For information about the developer's kit, see the companion developer's kit manual, Simco-Ion part number 19-5200IM6T-SW.

Software Compatibility

IonMonitor version 1.X works with the IM6T Interface Module version 1.X and all Model 5225 AeroBars. Simco-Ion also offers a later version of IonMonitor software (version 3.X), which operates with the enhanced IM6T version 3.X or 4.X, and includes the capability of closed-loop control when combined with the Sensor Model 5200-SR. IonMonitor software must be paired with its proper version of IM6T Interface Module in order to operate correctly.

Requirements

The software runs under either Microsoft® Windows XP or Windows 7 operating systems. It places minimal demands on the host system (typically less than 1% CPU usage). The system also requires either a TCP/IP-Ethernet port or an RS-232 port on the tool controller.

Contents of the Software Package

The software package includes:

- **IonMonitor.exe** IonMonitor graphical user interface (GUI) program through which you can monitor and configure AeroBars connected to an Interface Module. You can also monitor and configure simulations of these devices when IonMonitor is connected to the IonSimulator program.
- IonSimulator.exe IonSimulator GUI that simulates the behavior of an IM6T Interface Module with AeroBars attached to its ports. The simulator supports hot swapping of ionizers in ports, artificially delaying replies to iCON commands, suppressing replies, automatic "wobbling" of AeroBar feedback levels, and graphical editing of all ionizer settings including run mode, op mode, emitter outputs, and so forth. There is also a lightweight simulator named IonSimLite with a minimal graphical user interface, intended primarily for performance testing.
- IonAccess.DLL library a collection of DLLs (dynamic link libraries) and associated header files used to develop custom monitoring and control applications in Visual Basic or Visual C/ C++. IonMonitor is built upon IonAccess.
- **TestIonAccess.exe** a fully functional sample application, written in C/C++, which demonstrates how the IonAccess library can be used to integrate control and monitoring features into your custom applications. This application is also used to test the IonAccess library DLLs, hence its name TestIonAccess. This application is provided in source code form for use as the framework for your own control application.

2

Installation

- 2.1 Installation Guidelines
- 2.2 Ionizer Installation
- 2.3 Interface Module Installation
- 2.4 Unit Connections
- 2.5 Communication Connections
- 2.6 System Power Up
- 2.7 Alarm Test
- 2.8 IonMonitor Software Installation
- 2.9 Software Configuration

Safety Information



Before installing or operating any component of the Digital AeroBar Ionization System, carefully read the following safety information:

- Allow the Interface Module to run for 10 minutes before adjusting any AeroBars.
- After removing power from the AeroBar(s), allow a minute for the high voltage power supplies to discharge.
- Use proper input voltage to avoid damaging the unit.
- Do not connect or disconnect AeroBars to and from the Interface Module while the Interface Module is powered!
- Never power-down an AeroBar by removing the RJ-11 cable. This may result in damage to the AeroBar.
- Do not clean emitter points while the unit is powered. Doing so may result in additional contamination and possible shock.
- To avoid personal injury or damage to the equipment, perform only the maintenance described in this manual.
- Ensure that ground input to the Interface Module is a known ground (not "common" from 24 VDC). Improper ground connection may cause malfunction or component failure.

Sicherheitshinweise



Vor Installation oder Betrieb von einem der Bestandteile des Digital AeroBar Ionisierungssystem, Iesen Sie bitte sorgfältig die folgenden Sicherheitshinweise:

- Lassen Sie das Interface-Modul für 10 Minuten laufen, bevor Einstellungen an AeroBars gemacht werden.
- Warten Sie nach dem Trennen des/r Aerobars von der Spannungsversorgung eine Minute, damit sich die Hochspannungs-Netzteile entladen können.
- Achten Sie auf die korrekte Versorgungsspannung, damit das Gerät nicht beschädigt wird.
- Verbinden oder trennen Sie Aerobars nicht mit bzw. vom Interface-Modul während das Interface-Modul eingeschaltet ist!
- Niemals ein Aerobar durch Entfernen des RJ-11Kabel abschalten. Nichtbeach-tung kann zu Schäden am Aerobar führen.
- Reinigen Sie keinesfalls Emitter-Punkte bei eingeschaltetem Gerät. Andernfalls kann es zu zusätzlicher Verunreinigung oder zu Stromschlag kommen.
- Führen Sie zur Vermeidung von Verletzungen oder Schäden am Gerät, nur die Installation und Wartung durch, wie sie in diesem Handbuch enthalten sind.
- Das Interface-Modul muss über Netz-Erde geerdet sein (nicht über den Rückleiter der 24 V Versorgung!). Unsachgemäße Erdung kann eine Fehlfunktion oder Beschädigung von Bauteilen hervorrufen.

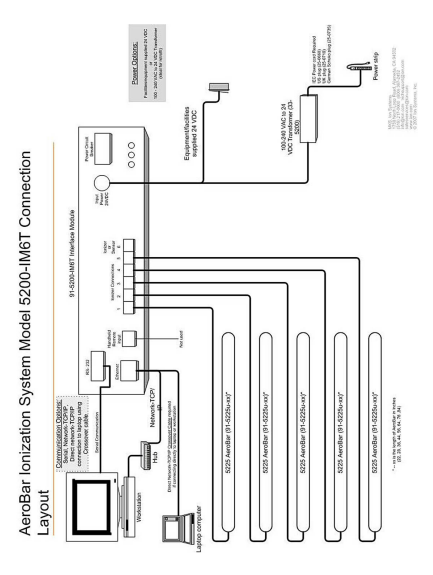
2.1 Installation Guidelines

Keep in mind the following considerations when determining locations for the units:

- · Tool and mini-environment requirements/restrictions
- Access to controls
- Access to a regulated 24 VDC power supply within 10 feet (3m) of the Interface Module
- Applicable SEMI standards
- Applicable National Electrical Code standards
- The least amount of distance for cables from the Interface Module to AeroBars

Operating Environment

Do not operate any component of the AeroBar Ionization System in corrosive or explosive environments. Operate the units in 60-95°F (16-35°C) temperature, 40-65% relative humidity, non-condensing.



2.2 Ionizer Installation

Installation methods will vary, as all process equipment has different requirements. Use the following general guidelines:

- Install AeroBars away from all moving components in the tool.
- Place AeroBars directly in the airflow from HEPA filters for effective ionization discharge.
- Make sure that there are no obstructions in the airflow between the AeroBar and the surfaces to be neutralized.
- Ensure there is unobstructed airflow over emitter points.
- Keep emitter points at least 4 inches (100 mm) from grounded surfaces, including tool frames, skins, and other modules.
- Keep the AeroBars within a 12-36 inches (300-900 mm) working distance from the wafers.

A bracket or hanging device may need to be constructed, depending on your application. You may use clips (available from Simco-Ion) to secure an AeroBar to a custom bracket. See the Mounting section in this chapter.

2.3 Interface Module Installation

Once an AeroBar is installed and wiring is prepared, install the Interface Module Model 5200-IM6T and connect it to the AeroBar.

Electrical Requirements

Install the Interface Module within ten feet of a properly grounded DC power supply receptacle. The power supply should provide 24 VDC (± 2 VDC), minimum 1.0A.

Caution:	Use of improper input voltage may result in damage to the unit. Verify that the Interface Module is receiving 24 VDC before applying power to the unit.
Achtung:	Anschluss an ungeeignete Versorgungsspannung kann zu Schäden am Gerät führen. Stellen Sie sicher, dass das Interface-Modul mit 24 VDC versorgt wird, bevor das Gerät eingeschaltet wird.

Grounding

Ensure that ground input to the Interface Module is a known ground (not "common" from 24 VDC).

If a known ground connection is not available at the connector input, connect a 22 AWG or heavier gauge cable between the side screw on the IM6T Interface Module and known ground source as shown in Figure 3.

Improper ground connection may cause malfunction or component failure.

IONIZER		INPUT POWE DC 24	R
SENSOR			
4 5 6	GND		

Figure 3. Known ground connection (if none can be provided on connector input)

Monsings	Use of improper input voltage may result in damage to the unit. Verify that the Interface Module is receiving 24 VDC before applying power to the unit.
Warning:	Make sure ground to the Interface Module is a known ground. Improper ground connection may cause malfunction or component failure, and may void the warranty.
Warnung:	Unsachgemäße Versorgungsspannung kann zu Beschädigungen des Gerätes führen. Stellen Sie sicher, dass das Interface-Modul mit 24 VDC versorgt wird, bevor das Gerät eingeschaltet wird. Stellen Sie außerdem sicher, dass das Interface-Modul zuverlässig über Netz-Erde geerdet ist. Unsachgemäße Erdung kann Fehlfunktion oder Beschädigung verursachen und zum Verlust von Garantie- Ansprüchen führen.

Mounting

The Interface Module may be mounted using the screw holes on the bottom of the chassis or with self-adhesive dual-lock strips. For safety considerations, the mounting systems used for the Interface Module should be able to support approximately four times the weight of the Interface Module (approximately 16 lb./6 kg).

For mounting with self-adhesive dual lock strips: Use three to five self-adhesive dual lock strips.

For mounting with screws: The mounting location will determine the type of screw to be used. If your installation is replacing an older system, note any differences between the older controllers and the Interface Module chassis.

2.4 Unit Connections

Connecting AeroBars to the Interface Module

Up to six AeroBars may be connected to the Interface Module, using an RJ-11 plug style cable. (**Ports 5 and 6 should not be used with a Sensor; this version of the IM6T Interface Module does not support the Sensor.** Contact your sales representative for more information of ioninfo@simco-ion.com.)

A 15-foot cable is supplied with the AeroBar. Different lengths of pre-made cables are available for use with the AeroBar, but it may be necessary to construct your own cable to allow for custom sizing. See Figure 5 for custom cable information.



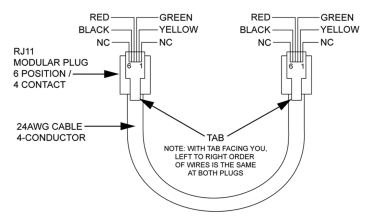


Figure 5. Interconnect Cable Assembly for Custom Sizing

Power Connections

Connect 24 VDC input power to the Interface Module using a CPCstyle connector. A pre-made cable with CPC connector is available from Simco-Ion (part number 33-1790-40). This cable features color-coded pin designations: 1=green, 2=red, and 3=black.

If constructing your own cable, the pin assignments at the IM6T chassis are:

	Pin	Characteristics
	1	ground
$\begin{pmatrix} 2 \bullet \bullet^3 \end{pmatrix}$	2	ground
04	3	+24 VDC
	4	Unused

It is not necessary to use both grounds. If a known ground connection is not available at the connector input, connect a 22 AWG or a heavier gauge cable between the side screw on the IM6T Interface Module and known ground source as shown in Figure 3.

Improper ground connection may cause malfunction or component failure.

Use of improper input voltage may result in damage to the unit. Verify that the Interface Module is receiving 24 VDC before applying power to the unit. Warning: Make sure ground to the Interface Module is a known ground. Improper ground connection may cause malfunction or component failure, and may void the warranty. Unsachgemäße Versorgungsspannung kann zu Beschädigungen des Gerätes führen. Stellen Sie sicher, dass das Interface-Modul mit 24 VDC versorgt wird, bevor das Gerät eingeschaltet wird. Stellen Sie außerdem sicher, dass Warnung: das Interface-Modul zuverlässig über Netz-Erde geerdet ist. Unsachgemäße Erdung kann Fehlfunktion oder Beschädigung verursachen und zum Verlust von Garantie-Ansprüchen führen.



Figure 6. CPC-style Connector

2.5 Communication Connections

There are two methods of connection to communication devices: by Ethernet cable or by an RS-232 cable. Both connection types are provided on the Interface Module.

The Interface Module may be connected via both RS-232 and Ethernet cables simultaneously. However, in order to maintain the integrity of the communication, simultaneous connections should only be used for diagnostic purposes. Simco-Ion recommends using one connection at a time. Unpredicatable results may occur if both are used at once.

Ethernet Connection

Connect a CAT-5 cable to the **ETHERNET** port on the Interface Module.



Figure 7. CAT-5 Cable Connected to Ethernet Port

If you are connecting to a hub or router, use standard Ethernet cables. If you are connecting directly to another computer (such as a laptop), a cross-over Ethernet cable is required.

RS-232 Connection

Connect an RS-232 cable to the **RS-232** port on the Interface Module.



Figure 8. RS-232 Cable Connected to RS-232 Port

2.6 System Power Up

Turn on the Interface Module and AeroBar with the rocker switch labeled **POWER**.



Figure 9. Interface Module Power Switch

The green **POWER ON** LED will light. The yellow **COMM** LED will also light as communication occurs between any connected AeroBars and the Interface Module.

Warning:	Do not connect or disconnect AeroBars to and from the Interface Module while the Interface Module is powered!
Warnung:	Verbinden oder trennen Sie Aerobars nicht mit bzw. vom Interface-Modul während das Interface-Modul eingeschaltet ist!

2.7 Alarm Test

Testing the alarm ensures that all units are communicating properly. Test the alarm using the software interface. Without the software interface, you can test the alarm manually using Simco-Ion infrared Remote Control Model 5570.

Note:	The IM6T's alarm LED will not turn on if the IM6T is not set to poll AeroBar, Default. To set the IM6T to automatically poll AeroBar contact Simco-Ion for more information.
Hinweis:	Die IM6T's Alarm-LED leuchtet nicht wenn das IM6T nicht auf Poll Aerobar, Default eingestellt ist. Kontaktieren Sie Ion System für weitere Informationen wenn das IM6T auf automatisches Poll Aerobar gesetzt werden soll.

The IM6T's alarm LED will not turn on. if the IM6T is not set to poll AeroBar, Default. To set the IM6T to automatically poll AeroBar contact Simco-Ion for more information."

To test the alarm:

- 1. Note the value of the positive feedback and negative feedback settings.
- 2. Either change the positive alarm so that it is above the positive feedback value or change the negative alarm so that it is above the negative feedback level.

Note:	Changing the positive or negative output level automatically resets the corresponding alarm level.
Hinweis:	Ändern der positiven oder negativen Ausgangspegel setzt die entsprechende Alarm-Einstellung automatisch zurück.

This sets the unit into alarm. If using the software interface, check that it shows an alarm is occurring. Visually check that the center LED on the bar blinks intermittently. If the unit is in Pulse Mode the outer LEDs will alternate blinking. If the unit is in Steady-state Mode both outer LEDs will remain lit.

Reset the alarm by changing the feedback value to the original settings. Then reset the output to the desired level.

2.8 IonMonitor Software Installation

Software Installation

To install the software, copy the file "Simco-Ion Release 1.X.X.exe" in any convenient directory and run it. The default installation directory is C:\Program Files\IonSoftware\.

The installer will place a new folder in your Start menu named "IonSoftware" (you can select a different name during the installation) with shortcuts to IonMonitor.exe, IonSimulator, TestIonAccess.exe, API web-page documentation, and the software manual.

Note:	If you only install partial components during the installation, you can repeat the installation to install additional components at a later time by re-running the installation program.
Hinweis:	Wenn Sie nur zum Teil Komponenten während der Installation installieren, können Sie die Installation wiederholen um zu einem späteren Zeitpunkt zusätzliche Komponenten mit erneutem Ausführen des Installationsprogramms einzubauen.

Uninstalling the Software

To uninstall all components, select the "Uninstall Ion Software" icon from the Ion Software program group, or run the "Add/Remove Programs" option in the Windows Control Panel.

2.9 Software Configuration

In order for an independent computer to communicate with the AeroBar Model 5225 system for demonstrations or other remote setups, you must configure the IonMonitor software for the Interface Module Model IM6T.

Communication setup involves:

- · Adjusting network settings on a computer
- · Adjusting network settings in the IonMonitor application
- · Adjusting network settings in the IonSimulator application

Adjusting Network Settings on a Computer

- 1. On your PC, open the Control Panel (usually under "Settings").
- Open the "Network and Dial-up Connections" (or "Network Connections") window.
- 3. Right click on Local Area Connection and click Properties.

📴 Network and D	ial-up Conne	ections	
File Edit View	Favorites	Tools	Adva
😓 Back 🔹 🔿 👻	🔁 🛛 🧟 Se	arch 🛱	5 Fold
Address 📴 Netwo	rk and Dial-up	Connect	ions
Name			
📴 Make New Conn	ection		
📕 Local Area Conr	Disable		1
	Status		
	Status		
	Create Shi	ortcut	
	Delete		
	Rename		
	Properties	•	
I ,		12	_

In the "Local Area Connection Properties"

 (or "Windows Network Connection Properties") window, click on Internet Protocol (TCP/IP) then click on the Properties button.

ineral		
ionnect using:		
CNet PRO200	WL PCI Fast Ethernet A	dapter #2
		Configure
omponents checke	d are used by this conn	ection:
🗹 🧃 Internet Prot	ocol (TCP/IP)	
Install	Uninstall	Properties
Install Description	Uninstall	Properties
Description Transmission Con wide area network	Uninstall trol Protocol/Internet Pro < protocol that provides erconnected networks.	tocol. The default

 Once the "Internet Protocol (TCP/IP) Properties" window opens, change the option from Obtain an IP address automatically to Use the following IP address.

Set the options under Use the

following IP address and Use the following DNS server addresses to the following:

- IP: **192.168.0.100** (If there are multiple computers being setup with static IPs, use a free IP address.)
- Subnet Mask: 255.255.255.0
- 6. Click OK, then OK or Close. Reboot you computer to allow communication to reset.

Setting IP Addresses in the IonMonitor Application

Now that you've set the computer, you need to set the software to correctly recognize the computer.

- 1. Start the IonMonitor application.
- 2. Log in with the following configuration password: 1414222.
- 3. Click the Edit menu in the top menu bar and select **Options**.
- 4. **Connection Mode**: If connecting using an Ethernet, make sure the **TCP/IP** radio button is checked.

If connecting via RS-232 serial connection, check **Serial Com Port**. Enter the serial com port number in the **Port Number** box (i.e., com port 1will be entered as Port Number 1).





- Enter the IP address: 192.168.0.111. (This IP address is the factory default address of the Interface Module. Your installation's IP address installation may vary.)
- 6. Click the Write configuration in the lonMonitor.cfg button.

Connection mode:	
TCP/IP hostname:	
TCP/IP IP address:	192.168.0.111
Port number:	10001



Operation

- 3.1 Getting Around in IonMonitor
- 3.2 Network Configuration
- 3.3 Logging In and Connecting
- 3.4 Configuring AeroBars
- 3.5 Editing IonMonitor Options
- 3.6 Balance Adjustment and System Calibration

3.1 Getting Around in IonMonitor

The IonMonitor application provides a graphical user interface (GUI) for monitoring and configuring the AeroBar and Interface Module.

DIS	sconnect fro	m Interface	Module		<u>S</u> top Au	utomatically	Refreshing	_{-GUI} 2	_	Refresh	GUI Fully <u>N</u>	••• 3	
Run	Status	PosFdbk	NegFdbk	PosOut	NegOut	PosOn	NegOn	PosOff	NegOff	PosAlrm	NegAlrm	OpMode	Sele
Running	OK	15.0%	15.0%	34.5	54.3	4.5	5.4	.4	.5	12.0%	11.0%	Pulse	
Running	PosAlm	12.0%	15.0%	56.7	45.6	4	1.9	.2	.4	12.0%	13.0%	Steady	5
Running	NegAlm	11.0%	11.0%	65.4	54.3	4	3.1	1.1	1.2	11.0%	11.0%	Pulse	J
Running		11.0%	11.0%	65.4	54.3	3.3	3.1	1.1	1.2	12.0%	12.0%	Pulse	
Use D	efault Ionize	r⊻alues	B						Cance	Changes	<u>Ar</u>	ply Changes	
005-10-2 005-10-2 005-10-2 005-10-2	4 11:23: 4 11:23: 4 11:23: 4 11:23: 4 11:23: 4 11:23:	05 Ioni: 05 Ioni: 05 Ioni: 05 Ioni: 05 Ioni:	zer 5: up zer 5: up zer 5: up zer 5: up zer 5: up zer 5: up zer 5: up	dated P dated P dated P dated N dated N	osOff wi osOut wi osAlrm w egOn wit egOff wi	th valu th valu rith val h value th valu	e=11 e=654 ue=31 =31 e=12	9	D				4

Figure 10. The IonMonitor interface

- 1. Connect/Disconnect from Interface Module button
- Start/stop Automatic GUI Refresh Button: Allows IonMonitor to refresh information at specified time intervals; see Appendix B for information on changing intervals.
- 3. **Refresh GUI Fully Now button**: A full refresh is typically used when automatic refreshing has been turned off.
- 4. Configuration Area: Grayed out when only monitoring
- 5. **Ionizer Select Boxes**: Check boxes to select one or more ionizers at a time to make changes to.
- 6. **Running/Standby Setting**: Select Running or Standby to turn power to the emitter points on or off. (AeroBars are still powered and communicating, but without ionization.)
- 7. **Settings:** Set values for one or more ionizers in these boxes; values correspond to column heading.

- 8. **Use Default Ionizer Values button**: Click to restore all settings to default values; see Appendix B for information on changing the defaults.
- 9. Session History List Area: Displays as much or as little information as you need; see Appendix B for information on setting the amount of information that appears.
- 10. **Status Bar**: Indicates current status of the software (Monitor/ Connected) and how often an auto refresh will take place (in seconds).

3.2 Network Configuration

See the "Network Configuration" section in Chapter 2: Installation for information on setting the IonMonitor software to communicate with your computer.

Communication setup involves:

- Adjusting network settings on a computer
- Adjusting network settings in the IonMonitor application
- Adjusting network settings in the IonSimulator application

3.3 Logging In and Connecting

Types of Login

There are two levels of login: monitoring or configuration. In either mode, any connected IM6T Interface Modules or ionizers are continuously monitored. To change settings for the IM6T Interface Module or ionizers, you must be in configuration mode.

Login Passwords

- Password 1010321 enables monitoring only.
- Password **1414222** enables field-service-level configuration in addition to monitoring.

To switch from monitoring to configuration mode,

- 1. From the File menu, select Enable Configuration or Disable Configuration.
- 2. If enabling the configuration mode, re-enter the configuration password, **1414222**.

IonMonitor [Configuration] v	1.0.2				
File Edit Help					
Connect	e	1	Stop Au	tomatically	Refreshir
Disable Configuration			2		
Reload Startup Configuration File	egFdbk	PosOut	NegOut	PosOn	NegO
Exit					
3					
4 5					
6					
T					

Figure 11. Select Enable Configuration or Disable Configuration to Switch Modes

Connect to Units

Connect using the Connect button at the upper left of the window.

3UI <u>N</u>	ļow			
Dff	PosAlrm	NegAlrm	OpMode	Select
	50.0%	50.0%	Pulse	-12
	50.0%	50.0%	Pulse	

Figure 12. Connect to IM6T Button

A successful connection will be indicated with a message in the session history window #5 in Figure 10.

Once you are connected, the GUI will automatically refresh its information every several seconds by calling the IonAccess DLL. You can:

- You can change the refresh interval in Edit > Options.
- You can also suspend and resume automatic refreshes by clicking the Stop/Resume Automatically Refreshing button next to the Connect button.
- The Refresh GUI Fully Now button causes an immediate refresh that also directs the DLL and the IM6T to examine all ports for inserted or removed ionizers. By default, the IM6T does this examination every 60 minutes anyway, but there may be times when you want to force it, for example after adding/ changing and/or removing lonizers from the ports.

The simulator supports hot swapping of ionizers in ports, artificially delaying replies to iCON commands, suppressing replies, automatic "wobbling" of AeroBar feedback levels, and graphical editing of all ionizer settings including run mode, op mode, emitter outputs, and so forth.

3.4 Configuring AeroBars

In general, the following adjustments should be made in order to fine-tune ionization performance in a new installation:

This information is also available as a Quick Start Guide. Contact Simco-lon for a copy.

Note:	Simco-Ion recommends allowing the Interface Module to run for 10 minutes before adjusting AeroBars.
Hinweis:	Simco-Ion empfiehlt, vor dem Einstellen der Aerobars das Interface-Modul 10 Minuten laufen zu lassen.

Setting the Ionization Mode (OpMode)

About Setting the Ionization Mode

The ionization mode (called **OpMode** in IonMonitor) designates the method of ionization for an ionizer to operate in.

Pulsed DC mode is recommended for most process tool envoironments. Pulsed DC provides fast decay times and should be used unless large metal objects (such as a pre-aligner or measurement tool) are within 12 inches (30 cm) of the AeroBar.

Steady-state DC mode is recommended when the distance between the wafer and AeroBar is <12 inches (30 cm), or when large metal objects are within 12 inches (30 cm) of the AeroBar.

Steady-state mode is also recommended when low swing voltages are required for sensitive devices (i.e., <100V swings).

Use Pulsed DC mode for:	Use Steady-state DC mode for:
Distances >12 inches (30 cm) between AeroBar and wafer	Distances <12 inches (30 cm) between AeroBar and wafer, or for sensitive devices (<100V swings)
No large metal objects are within 12 inches (30 cm) of AeroBar	Large metal objects are within 12 inches (30 cm) of the AeroBar

Setting the Ionization Mode in IonMonitor

 Select the ionizers either by checking their Select boxes or by clicking one or more ionizer rows in the grid. The selected ionizer will highlight in the grid.

3UI J	<u>V</u> ow			
Dff	PosAlrm	NegAlm	OpMode	Select
	50.0%	50.0%	Pulse	-12
	50.0%	50.0%	Pulse	
_				Y
cel C	Changes	Ap	ply Changes	

When only one ionizer is selected, all of its settings will show up in the box fields below the grid.

When two or more ionizers have been selected and they share the same value, the box field will be filled in, as shown in the screen shot below.

Note:

Run	Status	PosFdbk	NegFdbk	PosOut	NegOut	PosOn	NegOn	PosOff	NegOff	PosAlm	NegAlm	OpMode
Running	OK	15.0%	15.0%	34.5	54.3	4.5	5.4	.4	.5	12.0%	11.0%	Pulse
n ·	D II AI	44.00	11.00	05.4	54.3	0.0			4.0	10.01	10.00	0.1
Running	BothAlm	11.0%	11.0%	65.4	54.3	3.3	3.1	1.1	1.2	12.0%	12.0%	Pulse
unning 💌]				54.3					12.2		Pulse
	alult Ionize		1							Changes	1	ply Changes

Two or more ionizers are selected and share a common value

 Use the drop-down box to change the ionization mode for the selected ionizer(s). Click Apply Changes to accept.

Off	PosAlrm	NegAlrm	OpMode	Select
	15.0%	11.0%	Pulse	
	12.0%	13.0%	Pulse	
	11.0%	11.0%	Pulse	
	12.0%	12.0%	Pulse	
	12.5	1413.3	Pulse	2
incel	Changes		Pulse pl Steady	

When ionizers have been selected, you can click the Use
 Default Ionizer Values button to revert all settings to the
 defaults that are loaded from the startup configuration file. See
 Appendix B: Setting IonMonitor Options for more information.

 Wenn Ionisatoren ausgewählt wurden, können Sie die Use Default Ionizer Values- Taste drücken um alle Einstellungen auf die Standardeinstellungen (Defaults) aus dem Startup Configuration File zurück zu setzen. Siehe auch Anhang B: Einstellung IonMonitor Optionen für weitere Informationen.

Setting the Output Voltages

About Setting Output Voltages

The recommended typical output range is 50-80%.

For bars operating in Pulsed DC mode, adjust the positive and negative output voltages so that the maximum swing values are within 20V of each other, averaging a value as close to zero as possible. The swings should not exceed 150V in either direction.

For bars operating in Steady-state DC mode, adjust the positive and negative output voltages so that the combined value of the positiv and negative settings are as close to zero as possible, and $<\pm 20V$.

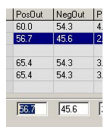
For Pulsed DC mode:	For Steady-state DC mode:
Maximum swing values are within 20 volts of each other, averaging a value as close to zero as possible.	The combined value of the positive and negative settings are as close to zero as possible, and less than ±20V.
If you modify a positive	or negative output setting, then that

Note: AeroBar will automatically modify its positive or negative alarm to be approximately 1/4 (25%) of the new output setting. These additional changes are not marked as pending, since you did not make them yourself.

Setting Output Voltages in IonMonitor

It is important to set output voltages in coordination with environmental readings you get during a balance adjustment. See the Balance Adjustment section in this chapter.

- Select the ionizer(s) either by checking the Select boxes or by clicking one or more ionizer rows in the grid. The selected ionizer will highlight in the grid.
- 2. Change the value in the boxes under the **PosOut** or **NegOut** columns.
- 3. Click Apply Changes to accept.



Editable text boxes - for example, positive output, negative emitter off time, and alarm threshold settings - all display tooltip text with their units and valid ranges. Hold the mouse pointer over a field to see this information.

Hold the cursor over a edit field to see the range of values for that parameter.

3.1	1.1	1.2
5.4	.4	

Tip:

Adjust the On- and Off-times (Pulsed DC Mode Only)

About Adjusting On- and Off-times

If the decay time is too slow and the voltage swings are less than 100V, increase both the positive and negative ontimes in 0.1 second increments, checking the positive and negative decay times between each adjustment. When changes no longer positively improve performance, set the ontime and offtime at the last beneficial setting.

Adjusting On- and Off-times in IonMonitor

It is important to set positive and negative on or offtimes in coordination with environmental readings you get during a balance adjustment. See the Balance Adjustment section in this chapter.

- Select the ionizer(s) either by checking the Select boxes or by clicking one or more ionizer rows in the grid. The selected ionizer will highlight in the grid.
- 2. Change the value in the boxes under the **PosOn, NegOn, PosOff, and NegOff** columns.

PosOn	NegOn	PosOff	NegOff
4.5	5.4	.4	.5
2.1	1.9	.2	.4
3.3	3.1	1.1	1.2
3.3	3.1	1.1	1.2

3. Click Apply Changes to accept.

Setting Positive/Negative Alarm Values

About Positive/Negative Alarm Values

Normally, alarm levels are automatically adjusted when the output levels are set. The default alarm percentage value is 25%, which means the alarm levels are automatically adjusted to 25% of the output level. For proper maintenance and performance, alarm percentage should be set to 50-75%.

Positive and negative alarm levels can also be changed individually, without changing the output levels, as long as the alarm levels are adjusted after the output levels have been set. In addition, note that changing the positive or negative output level will cause the corresponding alarm level to reset.

Adjusting Alarm Values in IonMonitor

It is important to set alarm values in coordination with environmental readings you get during a balance adjustment. See the Balance Adjustment section in this chapter.

- Select the ionizer(s) either by checking the Select boxes or by clicking one or more ionizer rows in the grid. The selected ionizer will highlight in the grid.
- Change the value in the boxes under the PosAirm and NegAirm columns.3.Click Apply Changes to accept.

Placing Ionizers in Standby Mode

About Standby Mode

Standby mode is a convenient way to turn off high voltage to the ionizer without removing wires or accessing the Interface Module. Standby mode is useful for maintenance periods where settings must be remembered.

Placing Ionizers in Standby Mode

- 1. Select the ionizer(s) either by checking the **Select** boxes or by clicking one or more ionizer rows in the grid. The selected ionizer will highlight in the grid.
- Use the drop-down box below the list of ionizers to change the mode from Running to Standby.
- 3. Click **Apply Changes** to accept.

	Bun	Status	PosFdbk	NegFdb
1	Running	0K.	38.0%	17.0%
2 3	Running	0K	22.0%	50.0%
	Running	NegAlm	16.0%	51.0%
4				
5				
6				
Running Running Standby Ionizer Values				

PosAlrm	NegAlrm
15.0%	11.0%
12.0%	13.0%
11.0%	11.0%
12.0%	12.0%

3.5 Editing IonMonitor Options

The following options may be adjusted and saved using the Options menu in IonMonitor:

- Connection options
- Interface Module options
- Default ionizer settings

The settings in these three menus are saved to a setup configuration file called "IonMonitor.cfg."

For more information about this configuration file, including how to change the settings in it, see Appendix B: Setting IonMonitor Options.

3.6 Balance Adjustment and System Calibration

Simco-lon balance adjustment and calibration procedure is a regular part of installation and maintenance of the AeroBar and its components. Adjustment for the AeroBar may be performed at initial installation, during periodic checks of the entire system, or anytime additional components are added to the system.

This section consists of the following information:

- About Adjustment and Calibration
- Tool parameters that Affect Ionization
- Performing the Adjustment
- Understanding Ionization Modes, Voltage Swing and Output, and Decay Timing
- Troubleshooting

Goals of Balance Adjustment and System Calibration

- Balanced, high ion density arriving to the surfaces and wafers
- Similar positive and negative decay times
- · Maximum decay in the amount of available time
- Moderate voltage swings (Pulsed DC) or voltage offset (Steadystate DC) to eliminate the possibility of inducing voltage on the surfaces

Recommended Equipment:

- Charged Plate Monitor Model 280A
- Tripod (optional)
- Anemometer

About Adjustment and Calibration

Environment variables and the physical properties of ions can lead to degraded ionization performance over time. This leads to a greater risk of static or the presence of voltage on your sensitive product surface.

In order to ensure optimal ionization performance and therefore static charge neutralization, ion delivery must be periodically regulated, or balanced. This procedure is commonly referred to as balance adjustment or system calibration.

Simco-Ion recommends performing a balance adjustment as part of a regular maintenance program. In general, AeroBars should be balanced every six months to a year. The actual frequency of balance adjustment depends on the specific activity of your application and environment.

In Pulsed DC mode, positive and negative ions are released sequentially during ontimes. During offtimes, no ions are released and existing ions disperse. In Steady-state DC mode, both positive and negative ions are constantly produced. The goal of the adjustment procedure is to regulate the ion delivery, so that equal numbers of positive and negative ions arrive at the work surface to neutralize static charges of either polarity in a specified amount of time.

Adjustment of the AeroBar Ionziation System components may be performed during periodic checks of the entire system.

Tool Parameters that Affect Ionization

Balancing involves adjusting positive and negative ionization output levels and timing sequence of these outputs. You can make adjustments to the AeroBar Model 5225 settings using the software. In addition to the ionizer settings, be aware of the following variables that can affect balance:

- **Airflow:** he recommended airflow for effective ionization is 70-90 fpm. Low airflow moves the ions more slowly, allowing potential ion recombination and reducing the ions available to neutralize surfaces. High airflow moves the ions in a more direct path, reducing the surface coverage area.
- **Configuration:** Configuration changes differing from the original spec (such as adding a pre-aligner or metrology tool) may change the way the ions disperse. Also, metal objects closer than 6 inches to the AeroBar will ground ions, reducing the amount of ions available to the surfaces.
- **Maintenance**: Contaminants in the environment are attracted to AeroBar emitter points. Dirty emitter points have an adverse effect on ion output and voltage balance. As a general rule, emitter points should be cleaned every 3 months, and AeroBars should be rebalanced every 6 months to a year.
- **Environment**: Changes in cleanroom humidity and background airflow may affect performance.
- Location: Specifications for the AeroBar location are based on the designed-in location for AeroBars. Repositioning or changing the mounting distance from the FFU will affect performance results.

Performing the Adjustment

1. Choose a specification for the measurements.

If the facility has an existing specification for voltage swings and decay times, obtain these numbers. If specs are not available or do not exist, use the industry's typical setting. (± 50 to 100V for semiconductor tools and mini-environments and ± 100 to 150V for wafer fabrication in open areas.)

A desired balance and decay time will depend on the sensitivity of the product to electrostatic-related problems. Choose values that meet the static charge protection needs of your environment; for example, the appropriate voltage swings range decreases for products more sensitive to electrostatic-related problems and increases for less sensitive products. If possible, set the AeroBar mode, outputs and timing to any pre-determined settings for your process tool. If no settings are available, use the following parameters for an optimization starting point 50% Positive and Negative Power; 1.0 sec. on-times; 0.2 sec. off-times.

- Set the CPM in an appropriate location for obtaining measurements: Remove the charge plate from the monitor (refer to the charge plate monitor manual for instructions on removing the plate, Simco-Ion P/N 19-0280-M or 19-280A-M). For the AeroBar Model 5225, ideal locations include:
 - Centralized in the mini environment chamber
 - · Next to a FOUP port
 - On a pre-aligner
 - On a metrology module
 - On a buffer stations

After placing the CPM in its location, step away. Standing too close to the CPM may interfere with airflow and ion movement. Make sure all access doors are closed.

- Record the Airflow: Use an anemometer to measure the airflow at the height of the CPM plate. Record the air flow along with the CPM measurements obtained at each sample location. Too high or low of an airflow rate will affect the true balance behavior of the ions. The recommended airflow for optimal ionization is 70-90 fpm.
- 4. **Take the measurements on the CPM:** The measurements taken on the CPM will record the following specifics:
 - Positive and negative peak voltages
 - Balance (an average of the positive and negative voltage peaks)
 - · Positive and negative decay time
 - a) Allow the CPM to warm up for at least 15 minutes.
 - b) From the Main screen on the CPM:

- ➡ Press Auto. The Auto test performs both Decay tests, followed by a balance test.
- ➡ Make sure the symbol "D>" is next to the test you want (usually the "Factory" test, which runs an auto test with standardized test parameters).
- ➡ Press Start
- c Note the numbers for +Vp (positive voltage peak), -Vp (negative voltage peak), and Vave (average or balance).
- 5. **Examine the Data and Adjust the AeroBars:** If the measurements have been taken for an operation area do not meet your specifications, use the software to adjust the AeroBar settings.

Understanding Ionization Modes, Voltage Swing and Output, and Decay Timing

Ionization Modes

Ensure that the AeroBar is operating within the appropriate ionization mode: Pulsed DC or Steady-state DC:

- Pulsed DC mode is recommended for most process tool environments. Pulsed DC provides fast decay times and should be used unless large metal objects (such as a pre-aligner or measurement tool) are within 12 inches (30 cm) of the AeroBar.
- Steady-state DC mode is recommended when the distance between the wafer and AeroBar is less than 12 inches (30 cm), or when large metal objects are within 12 inches (30 cm) of the AeroBar.

Voltage Swing and Output

Voltage swing refers to the range of the CPM plate voltage between the positive and negative peak readings at sample locations. The recommended typical voltage output range is 50-80%.

- For Pulsed DC mode, adjust the positive and negative output voltages so that the maximum swing values are within 20 volts of each other--averaging a value as close to zero as possible. The swings should not exceed 150 volts in either direction. Keep the voltage swings below 100 volts if it is possible to meet the desired decay time at this output level.
- For Steady-state DC mode, adjust the positive and negative output voltages so that the combined value of the positive and negative settings are as close to zero as possible and less than ±20V.

Decay Timing

Decay timing is a measure of the time (in seconds) that it takes to decay a charge of +1000V to +100V, and -1000V to -100V. The conductive plate is charged to the initial test voltage of 1000V and is allowed to discharge to 10% of the initial test voltage. The time required for both polarities will be recorded.

In Pulsed DC mode, if decay times are too slow and voltage swings are >100V, increase the positive and negative offtimes in 0.1 second increments.

Troubleshooting the Balancing Procedure

1. If decay times are too long, check that airflow is 70-90 fpm. If airflow is too low and cannot be changed, see the table, Airflows Are Lower Than Tool Specification and Cannot Be Changed:

For Pulsed DC mode:	For Steady-state DC mode:
 If voltage swings are <100V, adjust + and - ontimes upward in 0.1 second increments until decay time stops improving or voltage swings become too high. Maintain last beneficial setting. Do not set below 0.7 seconds or alarms will be defeated. The normal range is 0.7 to 2 seconds. If voltage swings are >100V, adjust + and - off-times upward in 1 second increments until decay time stops improving or voltage swings become too high. Maintain last beneficial setting. 	 Increase the positive and negative voltage outputs, maintaining a balance of ±20V.

2. If voltage swings are too high (pulsed DC only):

If Voltage Outputs are >80%:	If Voltage Outputs are <50%:
 Decrease voltage outputs in 0.1% increments, maintaining balance, until swings are <100V or in desired range. 	 Decrease positive or negative on- or offtimes in 0.1% increments, maintaining balance, until swings are <100V or in desired range.

3. If airflows are lower than tool specification and cannot be changed:

For Pulsed DC mode:	For Steady-state mode:
 Increase voltage outputs in 1% increments, maintaining balance until swings reach 100-150V. Do not exceed 90% output. If decay times are still too long, proceed to the next step. Increase + and - ontimes in 0.1 second increments, maintaining balance, until decay time improves or voltage swings become too high. Maintain last beneficial setting. Increase + and - offtimes in 0.1 second increments, maintaining balance, until performance stops improving. Maintain last beneficial setting. 	 Increase voltage outputs in 0.1% increments, maintaining balance until output reaches 90%. If decay time is still too long, switch to Pulsed DC mode and balance.

Maintenance

4

	4.1 Maintenance Power Down		
	4.2 AeroBar Maintenance		
	4.3 Interface Module Maintenance		
	4.4 System Adjustment and Calibration		
Caution:	To avoid personal injury or damage to the equipment, do not perform any maintenance other than that contained in these instructions.		
	There are no user-serviceable parts inside the AeroBar or Interface Module.		
Vorsicht:	Zur Vermeidung von Verletzungen oder Schaeden am Geraet duerfen keine Wartungsarbeiten ausgefuehrt werden, sofern sie nicht in diesem Handbuch enthalten sind.		
	Es befinden sich keine Teile im AeroBar oder Interface-Modul, welche vom Benutzer gewartet werden koennen.		

4.1 Maintenance Power Down

Before performing any maintenance, the AeroBar must be powered down. There are two ways to power down AeroBars: turn off the Interface Module, or place the AeroBar in standby mode.

Caution:	Never power-down an AeroBar by removing the RJ-11 cable, as this can result in damage to the ionizer.
Achtung:	Niemals ein Aerobar durch Entfernen des RJ-11Kabel abschalten. Nichtbeach-tung kann zu Schäden am Ionisator führen.

Turning off the Interface Module is as simple as turning off the power switch.



Figure 13. Interface Module Power Switch

To place the AeroBar(s) in standby mode using the integrated software, see the accompanying software manual.

4.2 AeroBar Maintenance

Primary maintenance for the AeroBar consists of periodic emitter point cleaning and replacement, system calibration, and exterior cleaning of the chassis. As maintenance schedules will vary depending on conditions, develop a schedule which meets the requirements for your application. In general, equipment should be checked on a monthly basis to ensure it is operating as originally set.

Emitter point cleaning is recommended every three to six months, and replacement every 24 to 36 months or when damage or erosion is evident. Calibration may be performed quarterly, semiannually, or annually depending on your application. Always calibrate after cleaning, since cleaning will throw off the calibration.

Where AeroBars are used in environments containing airborne molecular contaminates (AMC), emitter points should be cleaned every one to three months or wherever significant amounts of debris have accumulated on emitter tips.



Figure 14. Eroded and Dirty Silicon Emitter Point Tip

Emitter Point Inspection

Emitter point maintenance ensures continued optimum performance. Dirty or eroded points may cause system failure and diminished ionization output. Dirt or erosion to emitter points can be caused by a number of environmental factors, including AMC. It is important to create an inspection schedule for emitter points. Schedules will vary depending on your environment.

Inspect emitter points for white fuzz or buildup on the tips, or tips that are blackened or broken. Clean any buildup following the procedures described below.

Emitter Point Cleaning

Recommended Cleaning Materials:

- Cleanroom-compatible cloth swabs (polyester cloth is recommended)
- Cleaning solution of 50% IPA (electronic-grade isopropyl alcohol)/50% de-ionized water or Simco-Ion Emitter Point Cleaner (Simco-Ion part number #22-1000)

Caution:	Do not clean emitter points while the unit is powered. Doing so may result in additional contamination and possible shock. After powering down the AeroBar, allow a minute for the high voltage power supplies to discharge.
Achtung:	Reinigen Sie keinesfalls Emitter-Punkte bei eingeschaltetem Gerät. Andernfalls kann es zu zusätzlicher Verunreinigung oder zu Stromschlag kommen. Warten Sie nach dem Ausschalten des Aerobars eine Minute, damit sich die Hochspannungs-Netzteile entladen können.

To clean the emitter points and areas around the emitter points, moisten a cleanroom-compatible swab with the IPA solution, or use Simco-Ion Emitter Point Cleaner. Gently rotate the swab around the emitter point until dirt or debris is removed.

Do not alter emitter points in any way. Doing so may void the warranty.

Emitter Point Replacement

Emitter point replacement is recommended every 24 to 36 months, or when damage or erosion is evident.

To remove emitter points: Use a soft-jawed tool to remove silicon points. Silicon points are brittle and may break if handled roughly. When pulling a silicon point out, keep the point straight. Do not move the emitter point from side to side, or the point may snap.



Figure 15. Removal of Silicon Emitter Point

Clean the area around the socket with a cleanroom-compatible cloth and IPA solution before inserting new points.

To insert new emitter points: Gently insert and press the new emitter point into the socket until it is fully seated. Do not push on the tip of the emitter point.

Chassis Cleaning

Use a cleanroom-compatible cloth moistened with 50% IPA and 50% de-ionized water to wipe down the chassis. Do not use any cleaners or solvents.

4.3 Interface Module Maintenance

The only maintenance the Interface Module requires is occasional cleaning of the chassis.

After removing power from the Interface Module, use a cleanroomcompatible cloth moistened with 50% IPA and 50% de-ionized water to wipe down the chassis. Do not use any other cleaners or solvents.

Moisten a cleanroom cloth with the diluted IPA solution. Thoroughly wipe down the case to remove any accumulated dirt. Change the cloth frequently to make sure that the dirt is completely lifted.

4.4 System Adjustment and Calibration

Adjustment and calibration should be performed as a regular part of installation and maintenance activity.

Refer to Chapter 3: Operation for instructions on adjusting and calibrating the system.



Specifications

- 5.1 AeroBar Model 5225
- 5.2 Parts & Accessories
- 5.3 Dimensional Drawings

5.1 AeroBar Model 5225

Model 5225	
Input Voltage	24 VAC, 60 Hz, received from the Interface Module
Input Current	Approximately 40 mA/AeroBar, 1W (typ)
Output Voltage	0-20 kVDC, $\pm 10\%$ for each polarity on an individual AeroBar; pos/neg output levels can be adjusted separately in 0.1% output power resolution
Output Current	<15 µA, current and voltage limited
Control Signal	RS-485 from the Interface Module
Connectors	Telephone-style RJ-11 modular jack receptacle
Regulation	Output and balance stability is achieved by independently regulating the ion emission current of each polarity at each ionizer
Timing	Precise timing (0-10 sec $@$ 0.1 sec resolution); LEDs on each bar indicate the polarity of ion emission
Operating Modes	Bipolar pulsed DC, steady-state DC, or standby
Emitter Points	Single-crystal silicon; replaceable
Maintenance	Annual, semi-annual, or quarterly, depending on process sensitivity and presence of AMCs in the environment
Ozone	<0.005 ppm (24-hour accumulation)
Operating Env.	Temperature 60-95°F (16-35°C); humidity 40-65% RH, non-condensing
EMI	Below background level
Cleanliness	ISO 14644-1 Class 1 (better than Fed. Std. 209(e) Class 1)
LED Indicators	2 red POS/NEG ION OUTPUT; 1 middle red ALARM/STANDBY; all 3 blink at once when COMMUNICATION occurs; 2 transmit/receive indicate communication with an optional IR remote control.
Chassis	Fire-retardant ABS plastic
Required	Interface Module Model 5200-IM6T
Optional	IonMonitor software (p/n 91-5200-SW-V1.0.X; not sensor compatible); AC to DC converter (p/n 33-5200)
Dimensions	22.4" bar: 2.1H x 1.2W x 22L in. (5.3H x 3.05W x 56.9L mm) 28.4" bar: 2.1H x 1.2W x 28L in. (5.3H x 3.05W x 72.1L mm) 44.4" bar: 2.1H x 1.2W x 44L in. (53H x 30.5W x 112.8L mm) 64.4" bar: 2.1H x 1.2W x 64L in. (53H x 30.5W x 163.6L mm) 84.4" bar: 2.1H x 1.2W x 84L in. (53H x 30.5W x 214.4L mm) Three lengths for 300 mm EFEM applications available: 35.7" bar: 2.1H x 1.2W x 35.7L in. (53H x 30.5W x 90.7L mm) 55.6" bar: 2.1H x 1.2W x 55.6L in. (53H x 30.5W x 141.2L mm) 75.5" bar: 2.1H x 1.2W x 75.5L in. (53H x 30.5W x 191.8L mm)
	10.0 bal. 2.111X 1.2VV X 10.0L III. (00T X 00.0VV X 101.0L IIIIII)

Weight	1.2 lb, (544g), 22" bar		
Warranty	Two year limited warranty		
Certifications	CE SEMI F47 RoHS Compliant		
Interface Module	Model 5200-IM6T		
Input Voltage	24 VDC, 1.0A, \pm 5% via CPC connector from tool or optional at 100-240 VAC	lapter	
Output Voltage	24 VAC to the ionizers		
Output Current	Approximately 40 mA per AeroBar		
Comm Ports	Ethernet, RS-485, and RS-232 (DB9)		
Device Ports	Ports 1-6 can connect up to six AeroBars.		
LED Indicators	Green POWER; Red ALARM - reserved for future use; Yellow COMMUNICATION		
Chassis	Aluminum with epoxy-polyester powder coat		
Operating Env.	60-95°F (16-35°C); 40-65% RH, non-condensing		
Dimensions	2.76W x 2.96H x 12.42L in. (7.0W x 7.5H x 31.5L cm)		
Weight	2.6 lb (1.2 kg)		
Certifications	RoHS Compliant		
IonMonitor Software			
Contents	IonMonitor.exe; IonSimulator.exe; IonAccess.DLL Library; TestIonAccess.exe; Software Developer's Kit Manual		
Requirements	Microsoft Windows XP or 7, CD-ROM drive, available Ethernet address or RS-232 port	port and IP	

5.2 Parts & Accessories

AeroBars

91-5225U-22R	22" Model 5225 AeroBar with 5 ultraclean (silicon) emitter points
91-5225U-28R	28" Model 5225 AeroBar with 7 ultraclean (silicon) emitter points
91-5225U-44R	44" Model 5225 AeroBar with 9 ultraclean (silicon) emitter points
91-5225U-64R	64" Model 5225 AeroBar with 13 ultraclean (silicon) emitter points
91-5225U-84R	84" Model 5225 AeroBar with 17 ultraclean (silicon) emitter points
91-5225U-36R	36" Model 5225 AeroBar with 8 ultraclean (silicon) emitter points; 300 mm EFEM length
91-5225U-56R	56" Model 5225 AeroBar with 12 ultraclean (silicon) emitter points; 300 mm EFEM length
91-5225U-76R	76" Model 5225 AeroBar with 16 ultraclean (silicon) emitter points; 300 mm EFEM length
91-5200-IM6T-V1.X	IM6T Interface Module powered by 24 VDC, supports up to six Model 5225 AeroBar ionizers, does not support sensors
91-5200-SW-V1.X	Software package, requires V1.x version of IM6T
QIG-IM6T-001	Quick Installation Guide for setting up network and/or serial connections between the Interface Module and the computer

Accessories

24 VDC hardware cable	33-1790-40
100-240 VAC to 24 VDC transformer	33-5200
Flat mounting clips	28-6255
4-inch polycarbonate mounting rods	93-1420
8-inch polycarbonate mounting rods	93-1421
12-inch polycarbonate mounting rods	93-1422
Emitter Point Cleaner	22-1000
2.5 meter/8 foot IEC power cable (US plug)*	25-20660
2.5 meter/8 foot IEC power cable (UK plug)*	25-20710
2.5 meter/8 foot IEC power cable (German Schuko plug)*	25-20735
3 meter/10 foot IEC power cable (US plug)*	25-0670
4.6 meter/15 foot IEC cable (US plug)*	25-0680

3 meter/10 foot IEC cable (No plug)*	25-0700
AeroBar Installation Kit	93-5200
AeroBar Developer's Kit Instruction Manual	19-5200IM6T-SW

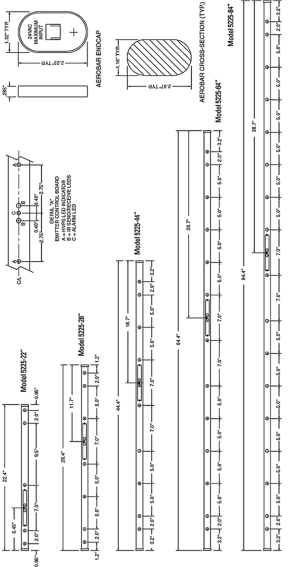
* IEC cables required only if AC transformer p/n 33-5200 is purchased.

Replacement Emitter Points and Cleaner

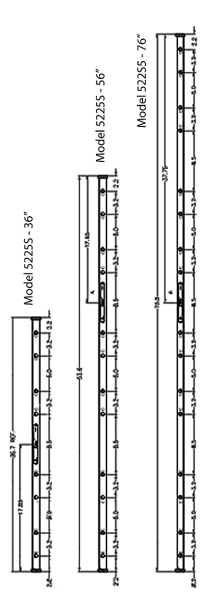
22-0365-1	Ultraclean Sleeved (Silicon) Emitter Points, box of 1
22-0365-10	Ultraclean Sleeved (Silicon) Emitter Points, box of 10
22-0365-15	Ultraclean Sleeved (Silicon) Emitter Points, box of 15
22-0365-20	Ultraclean Sleeved (Silicon) Emitter Points, box of 20
22-0365-25	Ultraclean Sleeved (Silicon) Emitter Points, box of 25
22-0365-30	Ultraclean Sleeved (Silicon) Emitter Points, box of 30
22-1000	Emitter Point Cleaner (Box of 50)

5.3 Dimensional Drawings

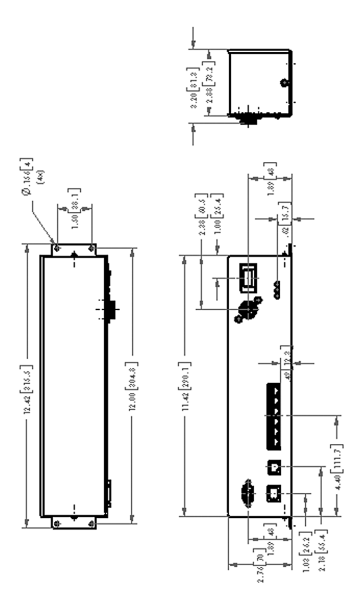
Model 5225 Standard Lengths



Model 5225 300 mm EFEM Application Lengths



Interface Module Model 5200-IM6T



6

Warranty & Service

Simco-Ion provides a limited warranty for the AeroBar Model 5225, Interface Module Model 5200-IM6T, and IonMonitor software package.

New products manufactured or sold by Simco-Ion are guaranteed to be free from defects in material or workmanship for a period of two (2) years from date of initial shipment. Simco-Ion liability under its new product warranty is limited to servicing (evaluating, repairing, or replacing) any unit returned to Simco-Ion that has not been subjected to misuse, neglect, lack of routine maintenance, Simco-Ionrepair, alteration, or accident. In no event is Simco-Ion be liable for collateral or consequential damages. Consumable items such as, but not exclusive to, emitter points, emitter wires, batteries, filters, fuses or light bulbs are only covered under this warranty if found defective as received with the new product.

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To obtain service under this warranty, please contact Simco-Ion Technical Support at techsupport@simco-ion.com or (510) 217-0470.

Appendix A

Setting IonMonitor Options

- A1 About the Startup Configuration File
- A2 Editing IonMonitor Options
- A3 Reloading the Configuration File
- A4 Contents of the Configuration File

A1 About the Startup Configuration File

When IonMonitor starts up, it looks in its directory for file "IonMonitor.cfg" to preload settings for connections, GUI options, interface module options, and default ionizer settings.

If the configuration file is present and can be opened, then settings in it are read in and placed in the Edit > Options dialog, where they can later be modified and saved back to the configuration file. If the startup configuration file is missing or cannot be opened, a message appears in the session history window identifying the problem and uses built in settings for all options.

Note:	If any field in any of the options tabs has a validation problem, then no changes will be saved. This is also true when settings are saved to the startup configuration file - either all settings are valid and all are saved, or no settings are saved.
Hinweis:	Wenn in einem der Options Tabs ein Feld ein Validierung Problem hat, dann werden keine Änderungen gespeichert. Dies gilt auch für Einstellungen die im Startup Configuration File abgelegt werden. Entweder alle Einstellungen sind gültig und werden gespeichert, oder es werden keine Einstellungen gespeichert.

Any problems encountered with the contents of the file will generate entries in the session history window. Problem settings are reported and then skipped over - thus, all valid settings are actually applied.

The startup configuration file can be customized to be something other than the default "IonMonitor.cfg". To use a non-default startup file, name it on the command line when starting up IonMonitor. The named file either has to be in the IonMonitor installation directory, or the name has to be fully qualified with its complete path.

A2 Editing IonMonitor Options

From the Edit menu, select Options.



The following menus are available:

- Connection options
- Interface Module options
- Default Ionizer Setting options

Each menu is described below.

Connection Options

See the Network Configurations section in Chapter 2: Installation for information about changing these options.

TCP/IP hostname:	
TCP/IP IP address:	192.168.18.100
Port number:	10001
	e configuration info in file IonMonitor.cfg

Connection Options Menu

Interface Module Options

📴 IonMonitor Options 🔀 🔀
Connection Interface Module Default Ionizer Settings
Synchronize all ionizers every 60 minutes
Automatically refresh the GUI periodically
Auto-refresh period (5-5000 seconds):
Polling period for IonAccess to IM6T (5-5000 seconds): 5
Communications logging levet: < less more> C Nothing
Write configuration info in file IonMonitor.cfg
OK Cancel Apply

Interface Module Options Menu

- Synchronize all ionizers every 60 minutes: To enable a synchronization every 60 minutes, check the box. (Time is not editable.)
- Automatically refresh the GUI periodically: This is an autorefresh for the IonMonitor interface. No matter what the time is set to, you can still refresh at any time by clicking the **Refresh GUI Now** button.

In addition to refreshing the GUI, after every refresh the IonMonitor writes the file "IonData.txt" in its installation directory. The IonData.txt file contains all settings for all ionizers that were connected to ports at the moment that the file was written. Data in IonData.txt is written in Simco-Ion file/ command format.

 Polling period for IonAccess to IM6T (5-5000 seconds): Set the time for how often you want the IonMonitor software to poll the IM6T for information about AeroBars.

- Communications logging level: This allows you to select the amount of information you want to view in the session history area in IonMonitor. In addition to displaying the information in IonMonitor, a log file named "IonMonitor.log" is automatically opened and filled with time-stamped information. The amount of information in this file depends on the setting specified:
 - Nothing: no log
 - Errors: only errors are logged
 - Warnings: only warnings are logged
 - Info: communication activity information
 - Everything: all information is logged

Note:	At the Everything logging level, with a 5-second lonAccess polling period and 4 or more ionizers in ports, the log file will grow at about 2 megabytes per hour. Keep this in mind when setting the logging level! Logging only Errors or Warnings is recommended for practical applications.
	Bei Logging-Level "Everything", mit einer 5-Sekunden
	IonAccess Pollingzeit und 4 oder mehr angeschlossenen
	lonisatoren, wird die Log-Datei auf etwa 2 Megabyte pro
Hinweis:	Stunde anwachsen. Beachten Sie dies bei der Einstellung der
	Logging-Level! Für praktische Anwendungen wird lediglich

das Logging von Fehler oder Warnungen empfohlen.

• Write configuration info in file lonMonitor.cfg: Clicking this button saves the Interface Module option settings into the startup configuration file, making these settings the permanent default.

Default Ionizer Settings

💿 IonMonitor (Options					x
Connection Int	erface Modu	ile Defau	alt Tonizer S	ettings		_
Op mode:		•				
Positive:	Output posout	Alarm pairm	On poson	Off posoff		
Negative:	negout	nairm	negon	negoff		
	<u>W</u> rite config	juration inf	o in file Ion	Monitor.cfg		
			к	Cancel	Apply	

Default Ionizer Settings Menu

- **Op mode:** Choose **Pulse** or **Steady** as the default operation mode for AeroBars. (**Pulse** is recommended.)
- Output, Alarm, On, Off: Default values for positive and negative output, alarm, and on or off values. It is useful to set default values for these settings that match your environment needs, which allows the instant application of desired settings to be applied to new AeroBars by clicking the Use Default Ionizer Values button.

A3 Reloading the Configuration File

After starting IonMonitor, at any time you can reload the same startup configuration file that you started with. To do this, go to File> Reload Startup Configuration File. A reload restores options to whatever is specified in the file.

A4 Contents of the Configuration File

Startup configuration files use the file/command format. The contents of a typical IonMonitor configuration file are:

```
#
#
      connection settings
#
connect mode=TCP/IP ipAddress=192.168.18.100 port=10001
#
      GUI refresh settings
#
#
set autoRefresh=on autoRefreshPeriod=8
#
      interface module settings
#
#
set sync=1 pollPeriod=7
set logging=2
#
#
      default ionizer settings
#
set Port=0 Pulse=0
set Port=0 PosOut=444 PosAlrm=11 PosOn=40 PosOff=4
set Port=0 NegOut=666 NegAlrm=17 NegOn=60 NegOff=6
```

Appendix B

Emitter Settings Using the 5572 Remote Control

B1 Setting Emitter Addresses

These device addresses are handled by the IM6T. The AeroBar's address should not be changed from its default address of 01 when the AeroBar is used with the IM6T.

Emitters are shipped with factory-set addresses. These instructions refer to changing the factory-set address.

- 1. Turn on the Remote Control while holding down any button. A password prompt will appear.
- 2. Enter in the following password: Esc, Down, Up, Select, Select, Select.
- 3. Use the **Up** or **Down** button to scroll to the Address item. Press **Select**.
- 4. Use the Up or Down button to change the address number while pointing the remote control directly at the middle LED on the emitter. Stop at a desired address number. The address is sent to the emitter immediately. Press Esc to exit. The Emitter address will appear as a two-digit number, followed by the Controller address in parentheses

B2 Setting Pulsed DC, Steady-state DC, or Standby Mode

The factory default mode is set to pulsed DC mode, at 1.0 second on, 0.2 seconds off.

- 1. Hold down any button while turning on the remote control. A password prompt will appear.
- 2. Enter the following password: Esc, Down, Up, Select, Select, Select, Select.
- 3. Use the **Up** or **Down** button to reach the OpMode item. Press **Select**.
- Point the remote control directly at the LEDs on the Emitter and use the Up or Down button to select the operation mode (Standby, Pulsed, or StdySDC). Press Esc to exit.
 Setting Timing

The factory default is 1.0 second on, 0.2 seconds off.

- 1. Holding down any button while turning on the remote control. A password prompt will appear.
- 2. Enter the following password: Esc, Down, Up, Select, Select, Select, Select.
- 3. Use the **Up** or **Down** button to reach the desired **PosOn**, **PosOff**, **NegOn**, or **NegOff** item. Press **Select**.
- 4. Use the Up or Down button to change the timing parameter. Press Esc to exit from the change action.

B3 Setting Output Levels

The factory default output level setting is 30% (approximately \pm 7 kV to \pm 8 kV).

- 1. Use the **Up** or **Down** button to reach the **PosOut** or **NegOut** item. Press **Select**.
- 2. Use the **Up** or **Down** button to adjust the output level accordingly. Press **Esc** to exit from the change action.

B2 Setting Alarm Levels

The default alarm percentage value is 25% of the output level. For proper maintenance and performance, alarm percentage should be set to 50-75%.

- 1. Hold down any button while turning on the remote control. A password prompt will appear.
- 2. Enter the following password: Esc, Down, Up, Select, Select, Select, Select.
- 3. Use the **Up** or **Down** button to reach the **PosAirm** or **NegAirm** item. Press **Select**.
- 4. Point the Remote Control Model 5572 directly at the center Emitter LED and use the Up or Down button to change the alarm level.

Notes

Notes



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