

Description

EMIT SIM (Smart Ionization and Monitoring) is designed to monitor and record the activities of the EMIT line of Smart Products.

This list of products includes:

•	Zero Volt Ionizer (ZVI)	(Bench Top and Over	head)
---	-------------------------	---------------------	-------

• Zero Volt Monitor (ZVM) Solo (Single Operator and Workstation)

The software saves results utilizing two Access databases. One database contains the setup and calibration information and the second contains the detailed results of the monitoring process.

"Compliance verification records shall be established and maintained to provide evidence of conformity to the technical requirements." (ANSI/ESD S20.20 section 7.3)

Contents

- 3 **System Overview**
- **System Requirements** 4
- **Items and Accessories** 4

Cabling Guidelines 4

- 4 Specifications
- 5 50155 USB / RS-485 Adapter: Virtual COM Port Drivers for Windows
- 5 5 5 50155 USB / RS-485 Adapter: Switch Settings
- Cabling the Bench Top Zero Volt Ionizer
- Cabling the Overhead Zero Volt Ionizer
- 6 Cabling the Zero Volt Monitor Solo

7 **Software Installation**

14 Setup

- Zero Volt Ionizer 14
- Zero Volt Monitor Solo 18
- 20 Pollina
- 21 Email Alerts
- 22 Admin Password

Calibration Menu 24

- 24 Calibration Log
- 25 Calibration Settings

26 Polling

Using the Poll Screen 26

Archive and Restore 29

- 29 Auto Archive
- 32 Manual Archive
- 34 Restore

View Menu 35

- Faults 35
- 36 View Archived Data
- 36 View Device Database
- 37 Reports
- 37 Generating Reports

39 Help Menu

- 39 User Manual
- 39 About EMIT SIM / Update License

Limited Warranty 40



System Requirements

Windows XP, Windows Vista (32-bit or 64-bit), Windows 7 (32-bit or 64-bit) User profile with full administrative rights 1GB available disk space 500MB RAM 2 available USB ports Minimum display resolution (1024 x 768) 1 or more EMIT Smart Products

Items and Accessories

Item	Description
50152	EMIT SIM Software, 50 Device Limit, Includes 1 Year Service
50153	EMIT SIM Service Agreement, 1 Year
50154	EMIT SIM Expansion License, 50 Devices
50155	USB / RS-485 Adapter
50156	RJ11 / RJ11 Cable Inverter

Cabling Guidelines

Introduction

EMIT Smart Products utilize RS-485 communications to work with EMIT SIM. Cables must be made to connect your EMIT Smart Products to one another and your PC. EMIT does not provide this cable. The following information will guide you through the recommended cable specifications and connections needed to setup your EMIT SIM system.

Specifications

While the RS-485 specification does not specify cabling characteristics, we follow the recommendations listed in the RS-422 specification. The RS-422 specification states that 24AWG twisted pair cable with a shunt capacitance of 16 pF per foot and 100 ohm characteristic impedance is required. We recommend category 5e (CAT5E) either STP (shielded) or UTP (unshielded). Shielded is preferred in cases where electrical noise might be present. Category 6 (CAT6) cable can also be used for this application.

The total cable length for one daisy-chain system shall not exceed 4,000 feet (1,219m). We recommend 120 ohm resistor terminations across the wire pair on the far ends of the cable as required in the RS-485 specifications. This may not be necessary for total cable lengths less than 300 feet. The EMIT 50155 and 50156 adapters feature an embedded 120 ohm resistor. Open the enclosures for the 50155 adapter and one inverter and shunt their jumpers to apply the resistors to the cable line. Apply the inverter after the last device on the line (see below). Ensure that its cable is less than 6 inches (.15m).



NOTE: EMIT recommends cabling like devices to one another (i.e. ZVM Solo to ZVM Solo; Zero Volt Ionizer to Zero Volt Ionizer) when possible. This results in a simpler setup and eliminates the need for any inverters. Contact EMIT technical support should your installation require daisy-chaining two different devices to one another.

50155 USB / RS-485 Adapter: Virtual COM Port Drivers for Windows

Virtual COM Port (VCP) drivers cause the 50155 USB / RS-485 Adapter to appear as an additional COM port available to the PC. Often times, Windows will automatically download and install the required drivers and assign a COM port number once the adapter is plugged into a PC. Should Windows fail to do so, use the hyperlink below to download the setup executable for the 50155 adapter. Run the file, and it will install the drivers required to use the 50155 adapter.

http://www.ftdichip.com/Drivers/CDM/CDM20828 Setup.exe

50155 USB / RS-485 Adapter: Switch Settings

Use the swtich located at the back of the 50155 USB / RS-485 Adapter to output the correct communication setting for your EMIT Smart Devices. Set the switch to "IONIZER" when cabling a series of Zero Volt Ionizers, and set it to "MONITOR" when cabling a series of ZVM Solo monitors.

MONITOR mode

Slide switch to left side







Cabling the Bench Top Zero Volt Ionizer

Build non-inverted cables with RJ11 terminations to connect your Bench Top Zero Volt Ionizers to EMIT SIM. Set the switch on the EMIT 50155 USB / RS-485 Adapter to "IONIZER." Up to 128 Bench Top Zero Volt Ionizers can be connected in series.

Refer to TB-6533 for instructions on installing the Bench Top Zero Volt Ionizer to your workstation.



Cabling the Overhead Zero Volt Ionizer

Build non-inverted cables with RJ11 terminations to connect your Overhead Zero Volt Ionizers to EMIT SIM. Set the switch on the EMIT 50155 USB / RS-485 Adapter to "IONIZER." Up to 128 Overhead Zero Volt Ionizers can be connected in series.

Refer to <u>TB-6534</u> for instructions on installing the Overhead Zero Volt Ionizer to your workstation.





Cabling the Zero Volt Monitor Solo Build non-inverted cables with RJ11 terminations to connect your ZVM Solos to EMIT SIM. Set the switch on the EMIT 50155 USB / RS-485 Adapter to "MONITOR." Up to 128 ZVM Solos can be connected in series.

Refer to <u>TB-6576</u> for instructions on installing the ZVM Solo to your workstation.



Software Installation

Before installing EMIT SIM, verify that your Windows profile has full administrative rights. EMIT SIM requires full read / write privileges in order to successfully install and operate.

Insert the EMIT SIM installation CD into your CD-ROM drive, then open the CD-ROM folder in Windows. Double-click the installation file that matches your machine's configuration: 32-bit or 64-bit.

The setup process will automatically unzip the required files. The following screen will appear when the prerequisite installer starts. Click the 'OK" button.

EMIT SIM INSTALLER	an tea mana and 1.000 and 1.000 and 1.000 a 100 a
EMIT	The EMIT SIM installer will now install the required prerequisites
	OK Exit

The KEYLOK Security Key Installation window will open. Check the "USB Dongle" box, select "Standalone", then click the "Begin Install" button.

Installation Type	?
Command Line Options	Begin <u>I</u> nstall E <u>x</u> it

The Device Driver Installation Wizard will open. Click the "Next" button.



Click the "Install" button.

Click the "Finish" button.

TB-6579 Page 9 of 40

Mark the "I accept the License A	greement" bubble then click the "Next" button.
國	SAP Crystal Reports runtime engine for .NET Framework 4 (32-bit) Se
Lik Yo	cense Agreement u must agree with the license to proceed.
	SAP® BUSINESSOBJECTS™ LICENSE AGREEMENT IMPORTANT-READ CAREFULLY: THIS IS A LEGAL AGREEMENT BETWEEN YOU AND M IMPORTANT-READ CAREFULLY: THIS IS A LEGAL AGREEMENT BETWEEN YOU AND THIS AGREEMENT, WHICH MAY INCLUDE COMPUTER SOFTWARE, ASSOCIATED MEDIA, PRINTED MATERIALS AND ONLINE OR ELECTRONC DOCUMENTATION ("SOFTWARE), BEFORE CONTINUING WITH THE INSTALLATION OF THE SOFTWARE, YOU MUST READ, ACKNOWLEDGE AND ACCEPT THE TERMS AND CONDITIONS OF THE SOFTWARE LICENSE AGREEMENT THAT FOLLOWS ("AGREEMENT"). IF YOU DO NOT ACCEPT THE TERMS AND CONDITIONS OF THE AGREEMENT, YOU MAY RETURN, WITHIN THIRTY (30) DAYS OF PURCHASE, THE SOFTWARE TO THE PLACE YOU OBTAINED IT FOR A FULL REFUND. 1. GRANT OF LICENSE. SAP BusinessObjects grants you a nonexclusive and limited license to use the Software products and functionalities for which you have paid the applicable fees solely for your internal business purposes and in accordance with the terms and conditions of this Agreement. The Software is licensed, not sold, to you. If you acquired this product as a special offer or as a promotional license
	I accept the License Agreement
-	I do not accept the License Agreement
Click the "Next" button.	
遗 st	SAP Crystal Reports runtime engine for .NET Framework 4 (32-bit) Se
	Are you ready to have the SAP Crystal Reports runtime engine for .NET Framework 4 (32-bit) Installation Wizard begin the install?
	Press the Next button to begin the installation or the Back button to review the license agreement.
	< Back Next > Cancel
EMIT - 36	551 Walnut Avenue, Chino, CA 91710 • (909) 664-9980 • Website: <u>DescoEMIT.com</u>

Click the "Finish" button. 😸 SAP Crystal Reports runtime engine for .NET Framework 4 (32-bit) Se... SAP Crystal Reports runtime engine for .NET Framework 4 (32-bit) has been successfully installed. < Back Finish Cancel The EMIT SIM Installation Wizard will open. Click the "Next" button. EMITSIM_V1.03 X Welcome to the EMITSIM_V1.03 Setup Wizard The installer will guide you through the steps required to install EMITSIM_V1.03 on your computer. WARNING: This computer program is protected by copyright law and international treaties. Unauthorized duplication or distribution of this program, or any portion of it, may result in severe civil or criminal penalties, and will be prosecuted to the maximum extent possible under the law. Cancel < Back Next>

	BEMITSIM_V1.03	
	Select Installation Folder	
	The installer will install EMITSIM_V1.03 to the following folder.	
	To install in this folder, click "Next". To install to a different folder,	, enter it below or click "Browse".
	Eolder: C:\EMIT_SIM_V1.03\	Browse
	,	Disk Cost
	Install EMITSIM_V1.03 for yourself, or for anyone who uses thi	is computer:
	Everyone	
	⊚ Just me	
	Cancel	< Back Next >
t" button.	<u>e</u>	
	提 EMITSIM_V1.03	
	Confirm Installation	
	The installer is ready to install EMITSIM_VT.U3 on your computer. Click "Next" to start the installation.	
	Cancel	< Back Next >

Click the "Close" button to complete the installation process.

	x
Installation Complete	
EMITSIM_V1.03 has been successfully installed.	
Click "Close" to exit.	
Please use Windows Update to check for any critical updates to the .NET Framework.	
Cancel < Back Close	

Setup

Introduction

Prior to starting the polling process, devices to be monitored must be defined and configured so the software knows where they are and their respective addresses. Devices to be monitored by EMIT SIM must have unique addresses to prevent two devices from responding to the same polling request. Depending on the type of devices in your factory, the following procedures should be followed for setting them up.

Zero Volt Ionizer

The following EMIT ionizers are compatible with EMIT SIM:

ltem	Description	
50663	Bench Top Zero Volt Ionizer, Stainless Steel, 120VAC	
50670	50670 Bench Top Zero Volt Ionizer, Stainless Steel, 220VA	
50690 Bench Top Zero Volt Ionizer, Powder Coat, 120VAC		
50691	Bench Top Zero Volt Ionizer, Powder Coat, 220VAC	
50664	Overhead Zero Volt Ionizer, 2 Fan, 120VAC	
50665	Overhead Zero Volt Ionizer, 3 Fan, 120VAC	
50671	Overhead Zero Volt Ionizer, 2 Fan, 220VAC	
50672	Overhead Zero Volt Ionizer, 3 Fan, 220VAC	

All lonizers must have a unique address that will be used by the software for monitoring. These addresses must be programmed at the customer site to insure they are unique before they can be configured. Ionizers address can be programmed using the EMIT SIM software. Overhead Ionizer address can also be programmed through the front panel switches (if enabled). To program the ionizers using EMIT SIM use the following procedure.

Programming of the lonizer can only be done when 1 ionizer is connected to the RS-485 connection. Multiple devices connected during programming will result in indeterminate results.

EMIT Smart Ionization and Monitoring
File View Setup Start Polling Calibration Reports Help Ionizers Monitors Polling Email Alerts
The following screen will appear:
Click the Set ID button from this menu, and the following screen will appear after the system reminds you only 1 device should be connected for setting the ID.
Select the COM Port you are using from the drop down menu and click Scan COM Port. The attached lonizer will respond and the Device Information section of the screen will be filled with the current data for this ionizer as in the following screenshot. The software will indicate if no ionizer is found on the selected COM Port.
EMIT - 3651 Walnut Avenue, Chino, CA 91710 • (909) 664-9980 • Website: DescoEMIT.com

iet ID	
DEVICE INFORM	ATION
Device Type:	ZVI Bench Top
Device ID:	001
Firmware:	Version 2
Program Date:	2011-10-14
Status:	Data Received From Ionizer
COM Port	COM1 COM1 COMPort
New Device ID:	Program //

If the device does not respond, check that the unit is powered on and that the cable connection to the ionizer is correct. Once the ionizer has responded, set the New Device ID from the drop down menu, and click Program. The new ID will be programmed into the ionizer and the Status field will indicate "Programming Successful". After programming, the device will automatically be read again, and the updated information will be displayed in the "Device Information" window. The ionizer is now programmed to the ID that will be used for monitoring the device. Label the unit with the programmed ID number to avoid getting it mixed with other units.

At this point, the ionizer is ready to connect to an RS-485 loop for monitoring. Additional programming of the ionizer to set other features can be done after the units have been installed if it is required.

Once all of the ionizers have been setup with unique ID's, deployed and connected to the RS-485 loop, they can be identified by using the "Scan" function. From the Ionizer Setup screen, click the "Scan" button and the following screen will appear:

1	onizer Scan	
	Start Address:	1 -
	End Address:	2 🔹
	COM Port:	COM1 -
	Scan	
	Scanning ID#	#:

Select the COM port that your devices are connected to and the range you wish to scan and click "Scan". The software will poll all of the ID's in the range you selected and save responses from them. When the scan is completed, it will return to the previous screen and the ionizers that were found will be in the matrix at the top of the page as seen in the example below. If you wish to scan all address on all COM ports, simply click Scan without setting any of the fields. Scanning all addresses takes approximately 2 minutes per COM port.

Total Device Limit: 50 Current Device Total: 2										
	Location	Name	DeviceType	ComPort	UnitID	Alarm	SerialNumber	LastCalibration		Set
•			ZVI Bench Top	COM1	1	+/- 05V				
			ZVI Bench Top	COM1	2	+/- 20V				Sca
*										Ed
										Ad
										Dev
										Due
										Pro

Location and Name can now be edited by selecting a device and clicking the "Edit" button. To set the serial number and calibration information, go to the "Calibration / Log" sub menu from the main menu.

An alternate way to add ionizers to the polling list is to use the "Add Device" button. This button will bring up the following screen.

M Add Ionizer			
lonizer Type: COM Port Device ID:	Ad	Location: Name: Serial #: d Calibration Info	Example: 506651115062
	ОК	Cancel]

This screen will allow the user to enter all of the associated information for the ionizer, including the calibration information. When all of the data has been entered, the program will try to access the device. If it responds, it will be added to the setup table. If it does not respond, it will warn you that it did not respond, but will allow the device to be added anyway. When the device is added, if a duplicate device is found, the software will warn that there is a duplicate and ask if you want to remove the duplicate.

Zero Volt Monitor Solo

The following EMIT monitors are compatible with EMIT SIM:

ltem	Description
50576	Zero Volt Monitor Solo, N. America
50577	Zero Volt Monitor Solo, No Power Adapter

The Zero Volt Monitor Solo (ZVM Solo) connects directly to the RS-485 bus. All ZVM Solo units have a unique serial number programmed into its memory. This serial number can be found on the silver label placed at the bottom of the unit.

From the home screen, select Setup > Monitors > ZVM Solo as shown below.

EMIT Smart Ionization and Monitoring									
File View	Setup Start Polling	Calibration Reports Help							
	Ionizers								
	Monitors 🕨	ZVM							
	Polling	Dual Programmable Monitor							
	Email Alerts	ULVM							
		ZVM Solo							

The ZVM Solo Setup Screen will appear as below.

w ZVI	A Solo	Setup	and the state			-				
	Total Device Limit: 50 Current Device Total: 0									
[Location	Name	DeviceType	ComPort	UnitID	SerialNumber	LastCalibration]
	*	Location	Name	DeviceType	ComPort	UnitID	SerialNumber	LastCalibration	-	Add

Click the "Add Device" button. The following window will appear.

EMIT	Add ZVM Solo	
	Add ZVM Solo COM Port Location: Name: Serial #:	Example: 505761115062
	ОК	Cancel

Using this window, select the COM Port from the drop down menu and enter the Operator Name, Location and Serial Number. The serial number field must be populated since this is the identifier used to poll the device. Enter the 12 digit serial number found on the serial label located on the bottom of the monitor.

The Calibration Information is optional and can be entered at this time or later through the Calibration > Log menu.

Once all of this information has been entered, click "OK". The software will attempt to connect to the device. If the monitor is found, it will add it and return to the setup table. If it cannot find the monitor, it will ask if you want to add it anyway. If a duplicate is found, the software will ask if you want to delete the duplicate.

Continue this process for each ZVM Solo connected for monitoring.

Once the devices have all been entered, the Location and Name information can be edited by highlighting the device from the setup window and clicking the "Edit" button.

The "Edit ZVM Solo" window seen below allows the user to change the Name and Location of each device. COM Port and Serial Number information cannot be edited. A device with an incorrect COM Port or Serial Number must be deleted and re-added to the system. Use the "Delete" and "Add Device" buttons to update this information.

EMT	Edit ZVM Solo	
	COM Port:	COM1
	Serial #:	505761135003
	Location:	Final Assembly
	Name:	Victor Arellano
	OK	Cancel

Polling Setup

Once all of the ionizers and monitors are setup for monitoring, the polling information can be setup by selecting the Setup > Polling option from the main menu.

EMIT Smart Ionization and Monitoring								
File	View	Setup	Start Polling	Calibration	Reports	Help		
		Io	nizers	1				
		м	onitors 🔹 🕨					
		Po	olling					
		Er	mail Alerts					

The following window will appear:

Polling Set
POLLING TIME (seconds)
DEVICES TO BE POLLED
Smart Hub
lonizers
I ZVM Solos
OK Cancel

On this menu, select the types of devices you have configured and wish to poll, and from the drop down menu select a polling time. This is a "Wait Time" between polling cycles and can be set to any number desired from 0 to 900 seconds (15 minutes). If you prefer, you can enter your own number (in seconds) into this field rather than select one from the drop down menu. Once this information has been entered, click "OK" and you will return to the main menu.

E-mail Alert Setup

EMIT SIM contains an Email Alert feature tied into its calibration tracking module. When a device becomes due for calibration, EMIT SIM will send out an email alert to a list of people entered into this module.

To setup EMIT SIM for Email Alerts, select Setup > Email Alerts.

EMIT Smart Ionization and Monitoring								
File View	Setup	Start Polling	Calibration	Reports	Help			
	Ionizers		1					
	М	Monitors 🕨						
	Po	olling						
	En	nail Alerts						

The Email Setup Screen will appear as below.

USER INFORMATION Your Name:	RECIPIENT INFORMATION Email Address
Password:	*
SERVER INFORMATION Outgoing mail server: Example: smtp.gmail.com	
EMAIL Type: SSL Port Address: 25 Default	
SSL Required: NO	E-mail Address:
EMAIL FREQUENCY © Daily © Weekly © Monthly	Add
Enable EMAIL OK	Cancel

Enter the information into the "User Information" and "Server Information" blocks on the left-side of the window. Then enter the "Recipient Information" by entering the E-mail address(s) where you want the notice to be sent and click "Add". The E-mail address will be added to the list. To change the subject line, simply type over the "Subject Text" field. To delete an E-mail address, simply select it by clicking in the left most box next to the email address and click on "Delete".

Once all information is populated, check the "Enable EMAIL" box to turn on email alerts and click "OK".

Admin Password

The Admin Password controls access to the EMIT SIM program. When the Admin Password feature is enabled, two user profiles are created: Administrator and Read-Only. A password is required to log-in as an Administrator. All privileges and features in EMIT SIM are unlocked under the Administrator profile. An administrator may manipulate all settings and data in EMIT SIM. The Read-Only profile is restricted from manipulating any settings and data in EMIT SIM. The Read-Only profile does not require a password to log into EMIT SIM and is only allowed to poll, run reports and view data.

EMIT Smart Ionization and Monitoring									
File	View	Setup	Calibration	Reports	Help				
		Ionizers Monitors Polling Email Alerts		•					
	Admin Password								

To setup an Admin Password in EMIT SIM, select Setup > Admin Password.

The Password Setup window will open. Click the "Enable Password" button.

The Administrator Password Setup form will appear. Enter your password twice and click the "OK" button.

Password protection is now in effect. Close EMIT SIM and re-open the program. Users will now be prompted with a log-in screen.

Click the "Admin" button to log-in as an administrator. You will be prompted to enter the administrator password.

EMIT SIM
SIM
Admin Read Only
Enter Password

Click the "Read Only" button, and you will be logged into EMIT SIM under the Read-Only profile. This profile is locked from making any edits to the setup or data in EMIT SIM.

To disable password protection, log-in as an administrator and open the Password Setup window. Click the "Disable Password" button.

You may also use the "Change Password" button to change the administrator password.

Calibration Menu

Introduction

EMIT SIM has a built in function designed to track the calibration status of all devices by serial number and alert the user when a device is due for calibration.

Calibration Log

From the home screen, select Calibration > Log as shown below.

EMIT Smart Ionization and Monitoring								
File	View	Setup	Start Polling	Calibration	Reports	Help		
				Log				
				Settings	;			

The Calibration Log will open. This window will show a calibration snapshot of all of the devices you have configured, whether you have setup calibration for them or not. Below is an example of a Calibration Log populated with 3 devices.

alibration Log										
Edit DEVICE HAS NOT BEEN SETUP DEVICE IS DUE FOR CALIBRATION										
	Leastian	Name	DeviceTupe	ComPart		PortAddroop	UetID	CorialNumber	LastCalibration	NextCalibration
•	Final Assembly	Victor Arellano	ZVMSolo	COM1	0	0	1135003	505761135003	LastCalibration	1900-01-01
	CA1 - S2	Bob West	ZVI Bench Top	COM1	0	0	1	506650931012	2009-10-01	2010-10-01
	Test Lab	Peter George	ZVM	COM1	0	1	0	505281135015	2011-09-01	2012-09-01
*										
Ľ.			1		1			1		1

The Calibration Log uses a color code to signify the status of each device.

Color	Description
Blue	Device has not been configured for calibration tracking
Red	Device is due for calibration
Black	Device is not due for calibration

To update a calibration record, highlight the device then click "Edit." The Edit Calibration Information window will appear.

Edit Calibration Information	1			X
DEVICE INF	ORMATION			
Device Type:	ZVMSolo	Com Port:	COM1	
Location:	Final Assembly			
Name:	Victor Arellano	Device ID:	1135003	
Calibration D	Due Date:			
	Serial #:	505761135003	October, 2	011 🕨
	Calibration Date:	Example: 505801115062	Sun Mon Tue Wed 25 26 27 28 2 3 4 5 9 10 11 12	Thu Fri Sat 29 30 1 6 7 8 13 14 15 29 24 29
Comments:			23 24 25 26	20 21 22 27 28 29
Add commer	it to be included with cali	bration history	Today: 2011-	10-25
	View History	ок	Cancel	

Use this window to configure the calibration data for devices that have not been setup or resetting the calibration dates for devices that have been re-calibrated. When a calibration edit is made, a comment can be added to the database by typing it into the "Comments" field. This might be helpful to track calibration activity. The Edit Calibration Information window also allows the user to access the Calibration History by clicking on the "View History" button. This function displays all of the calibration history for the device selected.

Calibration Settings

Calibration management in EMIT SIM allows for each device type to have a different re-calibration period. For example, you may choose to re-calibrate ionizers every 6 months but monitors every 12 months. This feature is managed using the Calibration Settings menu.

From the home screen, select Calibration > Settings as shown below.

💇 EMIT Smart I	onization	and Monitorin	g		-
File View	Setup	Start Polling	Calibration	Reports	Help
			Log	1	
			Settings	5	

The Calibration Settings window will appear as below.

Calibration Settings	- • ×
RE-CALIBRATION NOTIFI	ER (Months)
ZVI Bench Top	12 💌
ZVI Overhead	12 💌
ZVM	12 💌
Dual Programmable Monito	or 12 💌
ZVM Solo	12 💌
ULVM	12 💌
ок	Cancel

EMIT recommends annual re-calibration for all of its devices. This is default value in EMIT SIM (12 months). To change the re-calibration period for a device type, simply select the number of months from the drop down menu and click "OK".

Polling

Introduction

Use the EMIT SIM Polling Screen to begin monitoring and recording the activity of all setup devices. This screen must remain open in order to poll your devices. Polling continues when the screen is minimized, as well. Closing this screen pauses all polling activity. The following section will describe all of the functions embedded within the Polling Screen.

Using the Poll Screen

From the home screen, select Start Polling as shown below.

EMIT Smart Ionization and Monitoring							
File	View	Setup	Start Polling	Calibration	Reports	Help	

The software will read through the devices you have configured, organize them in the polling database and start polling after the selected "Polling Time" has expired.

The main Polling Screen will appear as below.	
m Current Status	
FAULT ACTIVITY	
Location Name DeviceType UnitID Operator Condition DateStamp TimeStamp Duration *	MONITORED DEVICES DIVIZERS ZV/M Dual Programmable Monitor ZVM Solo ULVM Faults No Devices Due for Calibration Buttors Respond at End of Polling Cycle
Fault Period Current Number of Monitored Devices 1 Approximate Cycle Time (seconds) 1	EMIT DescoEMIT.com
The default configuration, shown above, shows the current failing devices in the table. If no fault table will be empty, as seen above. If a fault occurs at a device, the incident will appear at the red font. It will remain on the table until the fault is corrected. At the bottom of the screen, the Number of Devices Monitored, Approximate Cycle Time, Curre Period are shown. Use the Fault Period drop-down menu to select the fault data that you would	Its are found, the top of the table in nt Activity and Fault d like to display.
Fault Period Current Number of Monitored Devices 3 Current Activity Polling Smatrix Approximate Cycle Time (seconds) 6	art Hubs
EMIT - 3651 Walnut Avenue, Chino, CA 91710 • (909) 664-9980 • Website: DescoEMIT.com	

Archive and Restore

Introduction

EMIT SIM has built in provisions for archiving and restoring data. The database that contains all of the polling data can become quite large over time and should be archived regularly. The archive process pulls records from the database file and writes them into a text file. The records are then deleted from the database file, and the database is compacted. Archiving the database keeps the size of the active file down and assures that maximum performance can be attained. The database size limit in EMIT SIM is 2GB. EMIT recommends archiving your database every 100MB to maintain optimum performance.

Auto Archive

From the home screen, select File > Archive as shown below.

The Archive Select window will appear.

er Arch	iive Select			X
	SELECT	ARCHIVE MET		
	Auto Archive	Manual Archive	EXIT	

Click the "Auto Archive" button to open the Auto Archive Setup window.

AUTO ARCHIVE METHOD	FREQUENCY Select Day of Week Daily Monday Tuesday Weeky Wednesday Thursday Monthly Friday Saturday Select Time 12:00:00 AM 12:00:00 AM
Enable Auto Archive	OK Cancel

TB-6579 Page 29 of 40

EMIT SIM can be set to automatically archive your database by either a scheduled date or file size.

BY DATE:

DAILY

To schedule a daily auto archive, simply select a time to do the archive and check the "Enable Auto Archive" box. Click the OK button to confirm the settings. The archived file will be saved in the current active directory, and the file name will be automatically generated in the format: AutoArchiveYYYYMMDDHHMMSS.txt.

Auto Archive Setup	
AUTO ARCHIVE METHOD By Date By File Size	
	Select Time 12:00:00 AM
Enable Auto Archive OK Cance	el

WEEKLY

To schedule a weekly auto archive, simply select the day of the week and time and check the "Enable Auto Archive" box. Click the OK button to confirm the settings. The archived file will be saved in the current active directory, and the file name will be automatically generated in the format: AutoArchiveYYYYMMDDHHMMSS.txt.

Enable Auto Archive OK Cancel

MONTHLY

To schedule a monthly auto archive, simply select the day of the month and time and check the "Enable Auto Archive" box. Click the OK button to confirm the settings. The archived file will be saved in the current active directory, and the file name will be automatically generated in the format: AutoArchiveYYYYMMDDHHMMSS.txt.

auto Archive Setup	
AUTO ARCHIVE METHOD	Select Day of Month Select Time 12:00:00 AM
Enable Auto Archive OK Cance	el

BY FILE SIZE:

To set an auto archive by file size, simply use the drop down arrow to select the number of Megabytes that the database file must reach before an archive occurs. Check the "Enable Auto Archive" box. Click the OK button to confirm the settings. The archived file will be saved in the current active directory, and the file name will be automatically generated in the format: AutoArchiveYYYYMMDDHHMMSS.txt.

Auto Archive Setup	×
AUTO ARCHIVE METHOD By Date By File Size	
Select Size Megabytes	
T F DADIE AUTO ATCHIVE UN CAUCELL	

Manual Archive

Performing manual archives allows the user to select what data should be archived at their leisure.

From the home screen, select File > Archive as shown below.

EN	EMIT Smart I	onization	and Monitorin	g		
	File View	Setup	Start Polling	Calibration	Reports	Help
	Archive					
	Restore					
	Exit	- 11				

The Archive Select window will appear.

Arc	hive Select			x
	SELECT	ARCHIVE MET	THOD	
	Auto Archive	Manual Archive	EXIT	

Click the "Manual Archive" button to open the Manual Archive Setup window.

ARCHIVE ALL DATA

To archive all data, simply enter a name and select a location for the archived file. Click the "Start" button to begin the process. EMIT SIM will prompt when the process has been completed.

🥶 Manual Archive		
DATA SELECTION Archive All Data C Archive By Date		
ENTER FILE NAME Browse	Start	EXIT

ARCHIVE BY DATE

To archive by date, simply select the Start and End Dates for which you would like to archive. Enter a name and select a location for the archived file. Click the "Start" button to begin the process. EMIT SIM will prompt when the process has been completed.

Restore

Use the restore function to bring any archived data back into the active database.

From the home screen, select File > Restore as shown below.

The Restore Archived Data window will appear.

eget R	lestore Archived Data
	SELECT FILE TO RESTORE
	Browse
	OK Cancel

Type in the file path and name or use the "Browse" button to locate the archive file to be restored. Click the "OK" button and the following window will open.

🐺 Restore Archived Data
SELECT FILE TO RESTORE
C:\EMIT_SIMArchive2011-10-25.bxt Browse
OK Cancel
APPEND / REPLACE SELECTION
Current Database Record Count 2509
Do you wish to append or replace the existing database with this file?
C Append to Existing Database
C Replace Existing Database
OK Cancel

You will be notified of the number of records in the active database and will be asked to decide if the restored data should be appended to or be used to replace the active database. Select one of the two options and click the "OK" button to begin the restore process.

View Menu

Introduction

The View Menu provides multiple ways to view polled and archived data from your monitored devices. Follow the procedures below to view your fault, archived and device-specific data.

Faults

From the home screen, select View > Faults as shown below.

EMI EMI	[Smart]	Ionization	and Monitorin	g	and the second	-
File	View	Setup	Start Polling	Calibration	Reports	Help
	F	aults				
	А	rchived D	ata			
	D	evice Dat	abase 🕨			

The Fault View window will open displaying all of the failures in the active database.

DeviceType	Operator	Name	Location	Condition	TimeStamp	DateStamp	Duration	HUBAddress	PortAddress	UnitID	_
ZVI Bench To	р ()	Todd Brake	Lab	Not Responding - Fail	11:52 AM	2011-10-25	00:38:33	0	0	1	
VM	2	Paul Butler	Test Lab	Not Responding - Fail	11:52 AM	2011-10-25	00:38:35	0	1	0	
WM	1	Peter George	Test Lab	Not Responding - Fail	11:52 AM	2011-10-25	00:38:35	0	1	0	
VI Bench To	р ()	Todd Brake	Lab	Not Responding - Fail	11:36 AM	2011-10-25	00:00:00	0	0	1	
ZVM	2	Paul Butler	Test Lab	Not Responding - Fail	11:36 AM	2011-10-25	00:00:00	0	1	0	
ZVM	1	Peter George	Test Lab	Not Responding - Fail	11:36 AM	2011-10-25	00:00:00	0	1	0	
VMSolo	1	Victor Arellano	Test Lab	Operator Fail High	10:48 AM	2011-10-25	00:00:01	0	0	1135013	
VMSolo	1	Victor Arellano	Test Lab	Operator Fail High	10:48 AM	2011-10-25	00:00:00	0	0	1135013	
VMSolo	1	Victor Arellano	Test Lab	Operator Fail High	10:37 AM	2011-10-25	00:00:00	0	0	1135013	
VMSolo	1	Victor Arellano	Final Assembly	Not Responding - Fail	9:26 AM	2011-10-25	00:00:09	0	0	1135003	
VMSolo	1	Victor Arellano	Final Assembly	Not Responding - Fail	9.19 AM	2011-10-25	00:00:03	0	0	1135003	
VMSolo	1	Victor Arellano	Final Assembly	Not Responding - Fail	3·17 PM	2011-10-24	00:00:01	0	0	1135003	-
VMSolo	1	Victor Arellano	Desk	Not Responding - Fail	1-49 PM	2011-10-20	00:00:25	0	0	1135003	
VMSele	1	Victor Amilton	Deek	Operator Esil High	1:49 PM	2011.10.20	00.00.20	0	0	1135003	
VMSele	1	Victor Areliano	Doak		1.40 DM	2011-10-20	00.00.00	0	0	1125002	
VMS-I-	1	Victor Arellano	Deale	Operator Fail High	1.40 FM	2011-10-20	00.00.00	0	0	1125002	
VMS010	1	Victor Areilano	Desk	Operator Fall High	1.46 PM	2011-10-20	00:00:00	0	0	1125003	
VMSolo	1	Victor Arellano	Desk	Operator Fail High	1:48 PM	2011-10-20	00:00:00	0	0	1135003	
VMSolo	1	Victor Arellano	Desk	Operator Fail High	1:48 PM	2011-10-20	00:00:00	0	0	1135003	
VMSolo	1	Victor Arellano	Desk	Operator Fail High	1:48 PM	2011-10-20	00:00:00	0	0	1135003	
VMSolo	1	Victor Arellano	Desk	Operator Fail High	1:48 PM	2011-10-20	00:00:00	0	0	1135003	
VMSolo	1	Victor Arellano	Desk	Not Responding - Fail	4:54 PM	2011-10-17	00:00:02	0	0	1135013	
VMSolo	1	Victor Arellano	Desk	Not Responding - Fail	4:08 PM	2011-10-17	00:00:06	0	0	1135013	
VMSolo	1	Victor Arellano	Desk	Not Responding - Fail	4:08 PM	2011-10-17	00:00:11	0	0	1135013	
VMSolo	1	Victor Arellano	Desk	Not Responding - Fail	4:07 PM	2011-10-17	00:00:49	0	0	1135013	
VMSolo	1	Victor Arellano	Desk	Not Responding - Fail	4:06 PM	2011-10-17	00:00:01	0	0	1135013	
VI Bench To	р ()	Victor Arellano	Desk	Balance Error - Fail	10:38 AM	2011-10-17	00:00:00	0	0	1	
VI Bench To	р ()	Victor Arellano	Desk	Balance Error - Fail	10:38 AM	2011-10-17	00:00:02	0	0	1	
VMSolo	1	yigy	huhi	Operator Fail High	3:22 PM	2011-09-30	00:00:00	0	0	1135006	
VMSolo	1	yigy	huhi	Operator Fail High	3:22 PM	2011-09-30	00:00:00	0	0	1135006	
VMSolo	2	yigy	huhi	MAT Fail	3:22 PM	2011-09-30	00:00:02	0	0	1135006	
VMSolo	1	Victor Arellano	R&D	Operator Fail High	3:18 PM	2011-09-30	00:00:00	0	0	1135006	
Show All	Show Today	; E	кп								
"Sho ; for o	ow All" a lata sor	and "Sho ting.	ow Tod	ay" button	s to filte	er the di	splaye	ed fault d	ata. Yo	u may also clic	k on the o

View Archived Data

Use this feature to view archived files without having to import them back into your active database. This feature is helpful when a quick search for a device's activity history is needed.

From the home screen, select View > Archived Data as shown below.

EMI EMI	[Smart]	Ionizatior	and Monitorin	g	-	-
File	View	Setup	Start Polling	Calibration	Reports	Help
	F	aults				
	A	rchived D	ata			
	D	evice Dat	abase 🕨			

The Archive Viewer window will open.

EMIT SIM Archive Viewer	
Select File to View	
Enter File Name Browse	View Data Export to EXIT

Use the "Browse" button to locate your archived file. You may then use the "View Data" button to launch a quick view of the file's contents or "Export to Excel" button to format the archived contents into a Microsoft Excel spreadsheet.

View Device Database

Use this feature to view the monitored activity of a specific device group.

From the home screen, select View > Device Database > then the device group that you prefer to view.

EMI	EMIT Smart Ionization and Monitoring									
File	View Setup Start Pollin		Calibration	Reports	Help					
	Faults									
	Archived D	ata								
	Device Data	abase 🕨	Ionizer							
			Dual Progra	ammable N	/lonitor					
			ZVM			- 1				
			ZVM Solo			- 1				
			ULVM			- 1				

The device database viewer will open.

DeviceType	Name	Location	ComPort	UnitID	Condition	TimeStamp	DateStamp	Duration	▲	
VMSolo	Victor Arellano	Test Lab	COM1	1135013	Operator Passed	10:37 AM	2011-10-25	00:00:18		
/MSolo	Victor Arellano	Test Lab	COM1	1135013	Operator Fail High	10:37 AM	2011-10-25	00:00:00		
VMSolo	Victor Arellano	Test Lab	COM1	1135013	Operator Passed	10:37 AM	2011-10-25	00:00:05		
VMSolo	Victor Arellano	Test Lab	COM1	1135013	Charge Pass	10:37 AM	2011-10-25	00:00:55		
VMSolo	Victor Arellano	Test Lab	COM1	1135013	TOOL Pass	10:37 AM	2011-10-25	00:00:55		
VMSolo	Victor Arellano	Test Lab	COM1	1135013	MAT Pass	10:37 AM	2011-10-25	00:00:55		
VMSolo	Supervisor	Test Lab	COM1	1135013	Supervisor Not Connected	10:37 AM	2011-10-25	00:00:55		
VMSolo	Victor Arellano	Test Lab	COM1	1135013	Operator Parked	10:37 AM	2011-10-25	00:00:27	-	
VMSolo	Victor Arellano	Test Lab	COM1	1135013	Charge Pass	9:37 AM	2011-10-25	00:00:09		
VMSolo	Victor Arellano	Test Lab	COM1	1135013	Operator Parked	9:37 AM	2011-10-25	00:00:09		
VMSolo	Supervisor	Test Lab	COM1	1135013	Supervisor Not Connected	9:37 AM	2011-10-25	00:00:09		
VMSolo	Victor Arellano	Test Lab	COM1	1135013	MAT Pass	9:37 AM	2011-10-25	00:00:09		
VMSolo	Victor Arellano	Test Lab	COM1	1135013	TOOL Pass	9:37 AM	2011-10-25	00:00:09		
VMSolo	Victor Arellano	Test Lab	COM1	1135013	Charge Pass	9:29 AM	2011-10-25	00:00:08		
VMSolo	Victor Arellano	Test Lab	COM1	1135013	TOOL Pass	9:29 AM	2011-10-25	00:00:08		
VMSolo	Victor Arellano	Test Lab	COM1	1135013	MAT Pass	9:29 AM	2011-10-25	80:00:00		
VMSolo	Supervisor	Test Lab	COM1	1135013	Supervisor Not Connected	9:29 AM	2011-10-25	80:00:00		
VMSolo	Victor Arellano	Test Lab	COM1	1135013	Operator Parked	9:29 AM	2011-10-25	00:00:08		
/MSolo	Victor Arellano	Final Assem	COM1	1135003	Not Responding - Fail	9:26 AM	2011-10-25	00:00:09		
/MSolo	Victor Arellano	Final Assem	COM1	1135003	Not Responding - Fail	9:19 AM	2011-10-25	00:00:03		
/MSolo	Victor Arellano	Final Assem	COM1	1135003	Not Responding - Fail	3:17 PM	2011-10-24	00:00:01		
VMSolo	ERIC WILLI	DESK	COM1	1135002	TOOL Pass	1:51 PM	2011-10-20	00:00:05		
VMSolo	ERIC WILLI	DESK	COM1	1135002	MAT Pass	1:51 PM	2011-10-20	00:00:05		
VMSolo	Supervisor	DESK	COM1	1135002	Supervisor Not Connected	1:51 PM	2011-10-20	00:00:05		
VMSolo	ERIC WILLI	DESK	COM1	1135002	Operator Not Connected	1:51 PM	2011-10-20	00:00:05		
VMSolo	ERIC WILLI	DESK	COM1	1135002	Charge Pass	1:51 PM	2011-10-20	00:00:05		
/MSolo	Victor Arellano	Desk	COM1	1135003	Not Responding - Fail	1:49 PM	2011-10-20	00:00:25		
VMSolo	Victor Arellano	Desk	COM1	1135003	Operator Not Connected	1:49 PM	2011-10-20	00:00:04		
VMSolo	Victor Arellano	Desk	COM1	1135003	Operator Passed	1:49 PM	2011-10-20	00:00:00		
VMSolo	Victor Arellano	Desk	COM1	1135003	Operator Parked	1:49 PM	2011-10-20	00:00:02		
/MSolo	Victor Arellano	Desk	COM1	1135003	Operator Fail High	1:49 PM	2011-10-20	00:00:00		
Show All a spec tons lo	Show Passin ific devi	g F ice type at the b	^{Show} aults e is se pottom	EXIT lected of the	for viewing, screen to fi	the fau	ults appe r data b	ear in re	ed and the non-faults are in black. n Show All, Show Passing, and Sho	Us w

Introduction

EMIT SIM uses SAP Crystal Reports for generating printable reports and exporting data. All reports may be exported in Crystal Report, PDF, Excel, Word, Character Seprated Value and XML formats.

Generating a Report

From the home screen, select Reports as shown below.

EMT EMT	T Smart I	Ionization	and Monitorin	g	and the second	-
File	View	Setup	Start Polling	Calibration	Reports	Help

The Select Report window will open.

DEVICES TO REPORT	
Smart Hub ZVM S	Solo
DATES TO REPORT Start Date	End Date
Image: Non-Tue Wed Thu Fri Sat 25 26 27 28 29 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 Image: Today: 2011-10-28 2011-10-28 2011-10-28 2011-10-28	Sun Mon Tue Wed Thu Fri Sat 25 26 27 28 29 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 Today: 2011-10-28
C Show Fau Run Report	ults Only Cancel

Use this window to select the device types you want to generate a report on and its date range. You may also use the "Show Faults Only" option to filter the report's data. Click the "Run Report" button to generate the reoprt.

Once the report is generated, the data can be printed or exported in several formats including: Crystal Report format, pdf format, .csv format, .xls format, Microsoft Word format and .xml format. Use the following button inside the Crystal Report Viewer to set your export format.

VM_Solo_Report		
A C C C C C C C C C C C C C C C C C C C	Main Report	/2 🏦 🔍
EMIT - 3651 Walnut Avenue, Chi	ino, CA 91710 • (909) 664-9980 • Websit	e: <u>DescoEMIT.com</u>

Help Menu

Introduction

Use the Help Menu within EMIT SIM to download the User Manual and look-up your licensing information.

User Manual

From the home screen, select Help > User Manual as shown below. EMIT SIM will open the PDF download for the User Manual.

EMI	Smart I	lonization	and Monitorin	g		Will de
File	View	Setup	Start Polling	Calibration	Reports	Help
						User Manual
						About EMIT SIM

About EMIT SIM / Update License

From the home screen, select Help > About EMIT SIM as shown below.

EMIT Smart Ionization and Monitoring									
iew Setup	Start Polling	Calibration	Reports	Help					
				User Manual					
				About EMIT SIM					
	nart Ionization iew Setup	nart Ionization and Monitoring iew Setup Start Polling	nart Ionization and Monitoring iew Setup Start Polling Calibration	mart Ionization and Monitoring iew Setup Start Polling Calibration Reports					

The About EMIT SIM window will open.

About EMIT SIM	
EMIT 3651 Walnut Ave. Chino, CA 91710	EMIT SIM Version: 1.00 License Expiration: None License Number: 13001
(909) 664-9980 Service@DescoEMIT.com DescoEMIT.com	Update License

Use this window to identify information on the version that you are running, the license expiration date, license number and maximum number of devices allowed to be monitored.

Click on the "Update License" button to open the Update License window.

	Update License Please contact EMIT Sales for a License Key: License Serial Number: 3 License Key: OK	
EMIT - 3651 W	/alnut Avenue, Chino, CA 91710 • (909) 664-9980 • Website: <u>Desc</u>	oEMIT.com

Contact your EMIT representative to purchase an EMIT SIM 50154 Expansion License. An expansion license will increase your maximum device limit in EMIT SIM. You will need to provide your license serial number to an EMIT representative in order to generate a new license key. Once the license key is provided to you, simply enter it into the "License Key" field and click OK.

If successful, the key will reprogram your license dongle and increase your device limit. The new device limit can be found in the About EMIT SIM window.

Limited Warranty

Limited Warranty, Warranty Exclusions, Limit of Liability and RMA Request Instructions

See the EMIT Warranty http://emit.descoindustries.com/Warranty.aspx