

Installation and Getting Started Guide

Metrics Win4145

Version 4.2

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Installation and Configuration

Installing the Win4145 Software

Note: Do not install the USB Security Key until after the Metrics Win4145 Software is installed and the PC is restarted. The security key requires special drivers that are installed with Win4145. Windows Hardware Manager should detect the USB Security Key as Safenet USB SuperPro/UltraPro and install the driver automatically.

The installation program for the Metrics Win4145 software installs all components necessary to run Metrics Win4145. You can download the auto-extracting archive MTW4145-42.EXE from the Metrics Technology website under Downloads link. Be sure to save the install file to your local hard disk before running the installation. Running the installation from the website will cause an installation error. You will need a valid customer login to enter the Software Downloads area.

NOTE: You should also download the latest available hot fix release which can be found in the same software list and designated MTW4145-42-HFXX.EXE where the XX is the version of the hot fix. HotFixes contain resolutions to any reported issues and some enhancements that have been added since the initial release of Metrics Win4145 4.2. It is only necessary to apply the latest HotFixes to your system since all updates are contained in the latest build. Save the HotFixes file to your local computer and you can install it after the base Metrics Win4145 installation is complete.

Obtain a Codeword

This codeword is obtained by registering your software with Metrics Technology. Please visit our website at <u>www.metricstech.com</u> to register your software and obtain the codeword. The codeword or temporary codeword will be issued within 24 hours.

Important Note for Customers Upgrading

The Metrics Win4145 setup program requires that you backup and uninstall the previous version. To do this, please perform the following steps:

DO NOT LEAVE YOUR BACKUP ARCHIVE IN THE METRICS DIRECTORY! COPY THE BACKUP.ZIP FILE TO A DIFFERENT LOCATION LIKE A USB DRIVE.

- 1. Go to the File Menu and select Backup
- 2. Enter the name of the backup ZIP archive in the W4145 directory (i.e. C:\METRICS\W4145\backup.zip)
- 3. Allow the backup utility to complete then copy the .ZIP file to another drive location.

Procedure to Upgrade Win4145 from 4.0 or 4.1 to 4.2

- 1. Insert the Metrics Win4145 install CD into the CD-ROM drive of your computer.
- 2. The CD-ROM should automatically start the Setup.exe installation program. If the installation does not start automatically then select right click on the CD drive icon in Windows Explorer and then select "explore". Select the **Setup.exe** application icon to start the installation program manually.



3. Click Next button on the "Welcome" panel.



4. Read the "Software License Agreement" and click the **I agree to the terms in the** License Agreement button to agree to the terms. Then click Next.

Metrics Win4145 Setup		– X
Installation Folder		Advanced Installer
Collecting information	This is the folder where Metrics Win4145 will be installed	
 Preparing installation Installing Finalizing installation 	To install in this folder, click "Next". To install to a different folder, "Browse".	enter it below or dick
	Folder: C: \Metrics\	Browse
	< Back Next >	Cancel

5. Choose "destination location" for installation and click the **Next** button. *NOTE:* It is recommended to select the default C:\Metrics\ as the location to maintain compatibility with previous versions of the software backups.



6. Click the Install button to begin the Metrics Win4145 installation.



7. The Safenet Sentinel Pro driver installation will now be started to install the security license components.



8. Select **Modify** setup type and click the **Next** button.

🔁 Sentinel System Driver Installer 7.5.7 - InstallShield Wizard				
Custom Setup Select the program features you want installed.	Sentínel.			
Click on an icon in the list below to change how a feature is in	stalled.			
Sentinel System Drivers USB System Driver Parallel Driver	Feature Description The device driver for Sentinel keys.			
	This feature requires 0KB on your hard drive. It has 0 of 2 subfeatures selected. The subfeatures require 0KB on your hard drive.			
C:\Program Files (x86)\Common Files\SafeNet Sentinel\Sentinel System Driver\				
InstallShield < Back	Next > Cancel			

9. Click Next to start select the custom installation.

👹 Sentinel System Driver Installer 7.5.7 - InstallShield Wizard 🛛 🛛 🔀	
Ready to Install the Program The wizard is ready to begin installation.	~
Click Install to begin the installation. If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.	
InstallShield	

10. Click Install to start the Sentinel Driver installation.

🔂 Sentine	l System Driver Installer 7.5.7 - InstallShield Wizard 💦 🔲 🔀
Installing The prog	Sentinel System Driver Installer 7.5.7 ram features you selected are being installed.
1 6	Please wait while the InstallShield Wizard installs Sentinel System Driver Installer 7.5.7. This may take several minutes. Status:
InstallShield –	< <u>B</u> ack <u>N</u> ext > Cancel

11. Allow the installation to complete.

🛱 Sentinel System Driver Installer 7.5.7 - InstallShield Wizard 🛛 🔀				
InstallShield Wizard Completed The InstallShield Wizard has successfully installed Sentinel System Driver Installer 7.5.7. Click Finish to exit the wizard.				
	< Back Finish Cancel			

12. Then click **Finish** to continue with the Metrics Win4145 installation.

Metrics Win4145 Setup				X
Installing Metrics Win414	15			Advanced Installer
Collecting information				
Preparing installation				
Installing				
Finalizing installation				
/				
		< Back	Next >	Cancel

13. Allow the Metrics Win4145 installation to complete.



- 14. Then click **Finish** to complete the installation.
- 15. After the installation is finished, re-start the computer.

Metrics	icv 🛛 🛛
(į)	You must restart your system for the configuration changes made to Metrics ICV to take effect. Click "Yes" to restart now or "No" if you plan to manually restart later.
	<u>Y</u> es <u>N</u> o

16. Connect the USB Security Key to the USB port of your computer. The Windows Hardware Manager should detect the USB device as Safenet USB SuperPro/UltraPro and should automatically install the driver for the device.

Note: It is recommended the security plug be connected directly to the computer instead of through a USB hub or keyboard port if possible.

Procedure to Install Win4145 (new installation)

- 1. Insert the Metrics Win4145 install CD into the CD-ROM drive of your computer.
- 2. The CD-ROM should automatically start the Setup.exe installation program. If the installation does not start automatically then select right click on the CD drive icon in Windows Explorer and then select "explore". Select the **Setup.exe** application icon to start the installation program manually.

The installation will check for any prerequisites and start the Prerequisites Wizard to install the necessary software. Please note installation of some of these software components requires acceptance of the 3rd Party license agreements displayed during installation. Installation of some components can take some time so you should allow more time for installation if these components are not already installed on your workstation PC.



3. Click **Next** button on the "Welcome" panel.

Metrics Win4145 Setup		×		
Prerequisites These programs are needed for the ap next to a prerequisite to select it for in	oplication to run. Click on the check bo nstall or to skip it.	x		
Name	Version	Action		
 ✓ .NET Framework 4.0 ✓ Visual C++ 2010 Redistributable x86 	Required: 4.0 or higher. Found: Required: any. Found: nothing.	Install Install		
Press the Next button to install the prerequisites.				
	KBack Next > Finis	h Cancel		

4. Click **Next** button on the "Prerequisites" panel.

S Microsoft .NET Framework 4 Setup	
.NET Framework 4 Setup Please accept the license terms to continue.	Microsoft .NET
MICROSOFT SOFTWARE	
☑ have read and accept the license terms.	
Download size estimate: 0 MB	
Download time estimates: Dial-Up: 0 minutes	
Broadband: 0 minutes	
Yes, send information about my setup experiences to Microsoft Corporation For more information, read the <u>Data Collection Policy</u> .	n.
Install	Cancel

5. Click **I have read and accept the license terms** then click the **Install** button on the "Microsoft .NET Framework" panel.



6. Click **Finish** to continue.



7. Click **I have read and accept the license terms** then click the **Install** button on the "Microsoft Visual C++ 2010 Redistributable " panel.



8. Click **Finish** to continue.



9. Click **Next** button on the "Welcome" panel.



10. Read the "Software License Agreement" and click the **I agree to the terms in the License Agreement** button to agree to the terms. Then click **Next**.

Metrics Win4145 Setup		= X
Installation Folder	Ai	dvanced Installer
Collecting information	This is the folder where Metrics Win4145 will be installed.	
 Installing Finalizing installation 	To install in this folder, click "Next". To install to a different folder, enter it "Browse".	below or dick
	Folder: C: {Metrics \	Browse
	< Back Next >	Cancel

11. Choose "destination location" for installation and click the **Next** button. *Note:* It is recommended to select the default C:\Metrics\ as the location to maintain compatibility with previous versions of the software backups.



12. Click the Install button to begin the Metrics Win4145 installation.



13. The Safenet Sentinel Pro driver installation will now be started to install the security license components.

🔂 Sentinel System Driver Installer 7.5.7 - InstallShield Wizard	×
License Agreement Please read the following license agreement carefully.	1.
License Grant/Warranty for Software	Ī
This License describes limited rights granted by SafeNet, Inc. and/or one of its subsidiaries (such grantor, "Seller") to the Buyer.	
A. The term "Software", as used herein, shall mean a program or programs consisting of machine readable logical instruction and tables of information designed as libraries or drivers to work in conjunction with Seller's Sentinel Keys ("Products"). Title to all Software furnished to Buyer hereunder shall remain in Soller. Soller grants to Buyer or programs are transferable.	
I accept the terms in the license agreement Print I do not accept the terms in the license agreement]
InstallShield < <u>B</u> ack <u>N</u> ext > Cancel)

14. Read the "Software License Agreement" and click the **I agree to the terms in the** License Agreement button to agree to the terms. Then click Next.



15. Select "Complete" setup type and click the Next button.

🔂 Sentinel System Driver Installer 7.5.7 - InstallShield Wizard
Ready to Install the Program The wizard is ready to begin installation.
Click Install to begin the installation. If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.
InstallShield

16. Click **Install** to start the Sentinel Driver installation.

🔂 Sentine	l System Driver Installer 7.5.7 - InstallShield Wizard 💦 🔲 🔀
Installing The prog	sentinel System Driver Installer 7.5.7 ram features you selected are being installed.
17	Please wait while the InstallShield Wizard installs Sentinel System Driver Installer 7.5.7. This may take several minutes. Status:
InstallShield –	< <u>B</u> ack <u>N</u> ext > Cancel

17. Allow the installation to complete.



18. Then click **Finish** to continue with the Metrics Win4145 installation.



19. Allow the Metrics Win4145 installation to complete.



- 20. Then click **Finish** to complete the installation.
- 21. After the installation is finished, re-start the computer.

Metrics	ICY 🛛 🛛
٩	You must restart your system for the configuration changes made to Metrics ICV to take effect. Click "Yes" to restart now or "No" if you plan to manually restart later.
	Yes No

22. Connect the USB Security Key to the USB port of your computer. The Windows Hardware Manager should detect the USB device as Safenet USB SuperPro/UltraPro and should automatically install the driver for the device.

Note: It is recommended the security plug be connected directly to the computer instead of through a USB hub or keyboard port if possible.

Metrics Codewords

Metrics Technology software products use a combination of a hardware Security Key and Codeword. The unique combination of a Codeword and Security Key allows the software product to be run on a any workstation PC.

Software Codeword Information

There will be a codeword for each software component ordered. This information is made up of two (2) parts, the Registration Information and Codeword Information. We encourage all customers to register their software with Metrics Technology. Only registered users will receive technical support for their products.

Customer ID

The Customer ID is a number that has the form IAXXXXXA. Where the X is a number. Variations include IHXXXXA, MHXXXXXA, and MKXXXXXA. This number must match the number on the Security Key.

Product Desc

This is the Product Description. This will be the name of the product, such as Metrics Win4145.

Product ID

The The product ID is MTW4145 should be entered in the ID field

Version

This is the version of the software i.e. 4.2

Note: The version number and the codeword are matched. Thus, customers who have not purchased an upgrade will not be able to run it without purchasing the correct codeword.

Codeword Serial (Example)

AWRZI-XXC6Z-HK3EM-1RHU0-GUJ8A-UPX0R

Entry of the Codeword Serial Number

Note: It is recommended that you cut and paste the codeword from the registration e-mail sent from Metrics Technology Customer Service. If typing the codeword from the keyboard be careful not to transpose letters or numbers. The letter I can be confused for the number 1 and the letter O can be mistaken for the number 0. Be careful not to include any space before or after the code word string.

To Enter the Win4145 Codeword Serial number:

1. Open the Win4145 program. In Win4145 select the menu item Help » Codeword to open the *Software License Codeword* window.



- 2. Enter the Win4145 Codeword Serial number supplied on the product registration certificate or via e-mail.
- 3. Click the **OK** button.



Getting Started Guide

Metrics Win4145

Version 4.2

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Introductory Information

Goal of This Manual

The goal of this manual is to provide a process for the user to be able to create a test and analyze the data with Metrics Win4145. A test setup will be created that measures the Threshold Voltage of a MOSFET device. The measured data will then be plotted and the Vth value will be extracted.

Chapter 1- Win4145 Getting Started Guide

Introduction

The first Chapter of the Self-Paced Guide introduces the Metrics Win4145 software. This Chapter also provides important information on software versions and support.

Please note that each Chapter builds upon the information presented in the previous Chapters. It is recommended that the Guide is followed in the order presented.

Topics Covered

- What is Metrics Win4145 Software?
- Overview of Metrics Win4145 Software
- Updating Versions
- Support

What is Metrics Win4145 Software?

The Metrics Win4145 Software is an application designed for semiconductor characterization applications. Measurements for different technologies can be created in a matter of minutes without programming. It is based on the industry standard Metrics ICS software and provides drivers for the HP4145A/B.

Metrics Win4156 Controls:

- Semiconductor Parameter Analyzers

 HP 4145A
 - HP 4145B

Overview of Metrics Win4145 Software

Metrics Win4145 Software allows provides an environment for the collection of data in three steps: Setup, Execute, and Analyze. The Setup of a Measurement typically takes no more than 1-2 minutes.

Win4145 supports several measurement modes to accommodate most testing methods.

The Analysis tools in Win4145 include plotting and data extraction. Once the functions are created, they can be saved with the data.

The advantage of Win4145 is that once a test is created and saved it can be reopened and used again, including the analysis.

Determining Software Version

The software version and build date are very important when requesting support. Without this information it is impossible to provide efficient service. Please be prepared to provide this information when seeking support.

To determine the software version:

- 1. Open the Metrics Win4145 Software.
- 2. Click the Help menu item.
- 3. Click the About item.

About ICS	8
METRICE	
ICS Interactive Characterization Software	
Version 4.0.0 - HF00	
Copyright 1992-2012, Metrics Technology, Inc.	
License # ML20000N	

Updating the Metrics Win4145 Software

Please keep your software up to date by downloading and installing the Metrics Technology HotFixes. Your software will occasionally remind you to check for updated HotFixes. HotFixes are critical updates for any discovered defects. Often the issues addressed in the updates are ones that you may just now be encountering.

Metrics Technology also provides a Service Pack when necessary. A Service Pack will contain all HotFixes s and new program features. Once a Service Pack has been created and verified by Metrics Technology, it is placed on our website; <u>www.metricstech.com</u>. Please note the Service Packs are very large and will take time to download depending upon your connection speed. Once downloaded the file is an .EXE application.

Support

Metrics Technology provides technical support to customers for one year after the purchase of the Metrics Win4145 software. This support period includes a ninetyday period when telephone support is available. The remainder of the year's support is provided by email. Information on how to set-up instruments can be found under the HELP tab of the software.

Once you have registered at our website, <u>www.metricstech.com</u> as a user you can access our Knowledge Base through your Customer Portal. If your issue is not addressed in the Knowledge Base it is most efficient to assist you if you submit a support ticket through your Customer Portal. Please provide the following information:

- 1. Your software License Number (also known as Customer ID (CID) / Registration number). The sequence will be IA######A, IH#####A or MK######A, etc. (# represents a number).
- 2. Version of software and last HotFix applied. If you are using a currently supported version be sure you have applied the latest HotFix (HF##) available at our website accessed through your customer portal. The issue you may be experiencing may have been addressed in the latest Hotfix. The latest Hotfix contains all previous Hotfix resolutions.
- 3. List of equipment you are using to test your devices.
- 4. The ICS project file or VBScript algorithms being executed.
- 5. Screen shots of the error code (Alt->Prt Scr) to capture the error window. *Images sent from a camera are often illegible.*

Chapter 2- Selecting Instruments

Introduction

The Module introduces the Metrics Win4145 (Control Software for HP4145A/B) measurement engine and demonstrates how to create measurements with it.

Topics Covered:

- Selecting an Instrument
- Configuring the Instrument
- Polling an Instrument

Selecting an Instrument Driver

Before creating a measurement, Win4145 must know what instrument is being used. This is accomplished by configuring Win4145. Once an instrument has been configured, Win4145 will remember this configuration. The only time Win4145 must be reconfigured is when the instrument is changed or the ICS40.INI file is erased.



- 1. Click the **Select Instrument** button.
- 2. Highlight the instrument to be added and click the **Connect** button.

Instruments		
Available at4145 demoiv hp4145	Connect ->	Selected
	Config	
		ОК

Configuring the Instrument

After the Instrument driver is selected, it must be configured.

- 1. Highlight the instrument to be configured and click the **Config** button.
- 2. Enter the GPIB address.

Instruments		×
Available at4145	Connect ->	Selected hp4145
demoiv		
	Config	
		ОК

Polling an Instrument

To confirm that the instrument and Win4145 are communicating properly, poll the instrument.



- 1. Click the Poll button.
- 2. Click the OK button to close the Configuration window.
- 3. Click the OK button to close the Instruments window.

Chapter 3- Creating Measurements

Introduction

The Module introduces the Metrics Win4145 (Interactive Characterization Software) measurement engine and demonstrates how to create measurements with it. Special demonstration drivers have been created to allow the development to be independent of the instrument. For details about the instrument drivers provided with Metrics Win4145, please refer to the Metrics Win4145 documentation. The steps to creating a test method will be covered.

Topics Covered

- Creating a Sweep Measurement
- Creating a Spot Measurement
- Creating a Time-Based Measurement

Create a Sweep Measurement

The following example demonstrates how to create a sweep measurement using Win4145. This example uses the demonstration driver within Win4145.

To Create a Sweep:

1. Open the setup editor

The Setup Editor is the place in Win4145 where the measurement is configured. It can be opened by clicking the Setup Editor button.





2. Click New to create a new setup

3. Name the Measurement Setup

Each measurement must have a unique name. Before the measurement can be created, it must be given a name. To name the measurement:

New Setu	р	23	
Name:	SWEE	P	
(OK	Cancel	

a. Entering a name then click the **OK** button.

4. Select Source Units

The source units correspond to the outputs of the instrument you are using. Metrics Win4145 provides a graphical way to document the connections for later reference. To add a source unit:



a. Click on the **Sources** button to open the Source Units window.

- b. Highlight the specific unit.
- c. Click the blue box beside the device lead in the Setup Editor.

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To remove a source unit:

a. Highlight the attached unit.

b. Click the blue box beside the device lead in the Setup Editor.

c. Click the **Yes** button when asked if "Do you really want to remove the source".



Note: The graphic is merely a representation of the device. The software does not expect behaviors from the data. Thus, the pin-out does not have to exactly match, rather it is only for reference.

5. Configure Source Units.

SMU

In this example we are creating a sweep source, so we must configure the source unit properly. To setup a sweep source:

SMU Setup		[
Source: SMU1	Measure	Sweep Time
Voltage	Voltage VD	Hold 0.0000
 Current 	Current ID	Delay 0.0000
Force Conditio	ns	
Mode SWEEP	▼ 5	Start 0.0000 Volt
Type LIN	•	Stop 5.0000 Volt
	No. Po	oints 51
Compl 0.10	000 Step	Size 0.1000 Volt
Time Stim	Time Measurement	Bias
Voltage	Time Bias 0.	0000 Volts
Current	Compliance 0.	1000

- 1. Select the stimulus type.
- 2. Select the values to be measured (see note below).
- 3. Click the blue box beside the device lead in the Setup Editor.
- 4. Select the sweep timing (see note below).
- 5. Select the Source Mode. In this case we want it to be **Sweep**.
- 6. Setup the sweep parameters.

Note: Most SMU's can only measure the signal that is not being sourced. Therefore, in this case we have selected the Stimulus to be Voltage resulting in the Current being measured. The values returned for Voltage in this case would be the calculated voltage steps. The opposite is true when the Stimulus mode is set to Current. The Sweep Time parameters are to control the rate of the sweep. Please note that these inputs vary for different instruments.

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Create a Spot Measurement

In this example we will create a spot (or single point) measurement. Most of the steps are the same or similar to creating a sweep measurement. The first step is to open the setup editor. The setup editor can be opened by clicking the Setup Editor button.

To Create a Spot Measurement:

1. Open the setup editor

The Setup Editor is the place in Win4145 where the measurement is configured. It can be opened by clicking the Setup Editor button.





2. Name the Measurement Setup

Each measurement must have a unique name. Before the measurement can be created, it must be given a name. To name the measurement:

New Setu	р	83	
Name:	SPOT		
	ОК	Cancel	

- a. Click the New button and type in a name.
- b. Click the **OK** button after entering the name.
- c. Select Source Units.

The source units correspond to the outputs of the instrument you are using. Metrics Win4145 provides a graphical way to document the connections for later reference. To add a source unit:



- a. Click on the Source Units button to open the Source Units window.
- b. Highlight the specific unit.
- c. Click the blue box beside the device lead in the Setup Editor.



To remove a source unit:

- a. Highlight the specific unit.
- b. Click the blue box beside the device lead in the Setup Editor.
- c. Click the **Yes** button.

Note: The graphic is merely a representation of the device. The software does not expect behaviors from the data. Thus, the pin-out does not have to exactly match, rather it is only for reference.

3. Configure Source Units.

In this example we are creating a spot source, so we must configure the source unit properly. To setup a spot source:

SMU Setup		— ×
Source: SMU	1	
Stimulus	Measure	Sweep Time
Voltage	Voltage VD	Hold 0.0000
Current	Current ID	Delay 0.0000
Force Condition	ons	
Mode CONST	г ч V	alue 2.0000 Volts
Compl 0.1	000	
Compl 0.1	000 Time Measurement	Bias
Compl 0.1 Time Stim Voltage	000 Time Measurement Time Bias 0.	t Bias 0000 Volts

- 1. Select the stimulus type.
- 2. Select the values to be measured (see note below).
- 3. Select the Source Mode. In this case we want it to be **Const**.
- 4. Setup the source bias.

Note: Most SMU's can only measure the signal that is not being sourced. Therefore, in this case we have selected the Stimulus to be Voltage resulting in the Current being measured. The values returned for Voltage in this case would be the calculated voltage steps. The opposite is true when the Stimulus mode is set to Current. Please note that these inputs vary for different instruments.

Creating a Time-Based Measurement

In this example we will create a time-based measurement. Most of the steps are the same or similar to creating a spot measurement. The first step is to open the setup editor.

To Create a Time-Based Measurement:

1. Open the setup editor.

The Setup Editor is the place in Win4145 where the measurement is configured. It can be opened by clicking the Setup Editor button.



Setup Editor				X
New	Devices	Sources	Options	
Сору	Rename	Delete	Time	-
		Ц		
		j		
		- H		
				Done

2. Name the Measurement Setup.

Each measurement must have a unique name. Before the measurement can be created, it must be given a name. To name the measurement:

New Setup	×
Name: TIM	E
ОК	Cancel

- a. Click the **New** button and type in a name.
- b. Click the **OK** button after entering the name.
- c. Select Source Units.



The source units correspond to the outputs of the instrument you are using. Metrics Win4145 provides a graphical way to document the connects for later reference. To add a source unit:



- a. Click on the Source Units button to open the Source Units window.
- b. Highlight the specific unit.
- c. Click the blue box beside the device lead in the Setup Editor.

To remove a source unit:

- a. Highlight the specific unit.
- b. Click the blue box beside the device lead in the Setup Editor.
- c. Click the **Yes** button.

Note: The graphic is merely a representation of the device. The software does not expect behaviors from the data. Thus, the pin-out does not have to exactly match, rather it is only for reference.

3. Configure Source Units.

In this example we are creating a time stimulus source, so we must configure the source unit properly. To setup a time stimulus source:

SMU Setup			×
Source: SMU1	_		
Stimulus	Measure		Sweep Time
Voltage	Voltage	VD	Hold 0.0000
Current	🔽 Current	ID	Delay 0.0000
Force Condition	ns ▼	Value	0.0000 Volts
Compl 0.10	00		
Time Stim	Time Measure	ement Bias	
Voltage	Time Bias	4.0000	Volts
Current	Compliance	0.1000	
	ОК	Cancel	

- a. Select the stimulus type.
- b. Select the values to be measured (see note below).
- c. Select the Time Bias and Compliance.

Note: Most SMU's can only measure the signal that is not being sourced. Therefore in this case we have selected the Stimulus to be Voltage resulting in the Current being measured. The values returned for Voltage in this case would be the calculated voltage steps. The opposite is true when the Stimulus mode is set to Current. Please note that these inputs vary for different instruments.

4. Set Time Parameters.

We must specify the time interval that the measurements will be made. To setup the time parameters:



- a. Select the Time Units.
- b. Select the sampling type.
- c. Enter the Wait time.
- d. Enter the Start, Stop, and Step values. Select the Comply to Stop, option if desired.

5. Set Measurement Mode.

We must specify the measurement mode as **Time Meas**. To setup the measurement mode:



Measure	
TIME	-
	Single
•	Repeat
> >>	Append
	History
₽ ₽	Auto
	EAS 👻
∫user Stey OFF	ZERO STRESS ZERO CANCEL
	Stop

- a. Select the Setup.
- b. Select the **TIME MEAS** mode.

Chapter 4- Executing Measurements

Introduction

This Module details the execution of the measurement using Win4145.

Note: When creating new tests, it is necessary that the data be measured before the analysis is created.

Topics Covered

- Measurement Remote Control
- The Date Window

Measurement Remote Control

Metrics Win4145 contains a tool named the Measurement Remote Control. This control is activated by clicking the Measure button on the Win4145 toolbar.



This toolbar contains buttons to begin the measurement as well as menus to select the measurement and mode.

Note: The remote control window can be moved anywhere on the desktop.

Measure	
VTH	•
	Single
Ģ	Repeat
• •	Append
	History
5	Auto
STANDA	RD -
∫, USER	ZERO STRESS
STBY 🔶	ZER0 CANCEL
	Stop

The Measurement Remote Control has four sections.

Section 1: Measurement Menu

This pull-down menu allows the selection of a specific test to be executed.

Section 2: Execute Buttons

This section contains the buttons that will start the measurement. Several modes of measurement are available and the buttons correspond to the selected mode.

Section 3: Measurement Mode Menu

This pull-down menu allows the selection of the measurement mode. Most measurements are made in standard mode, however Win4145 does support several specialized measurement modes which require this measurement mode setting to be modified. (i.e. ICS time measure modes) Please refer to the Wind4145 Reference Guide for details on the additional modes.

Section 4: Stop Button

This button allows the user to stop the measurement.

The Data Window

When a new setup is created the spreadsheet is automatically created when a test setup is created. It will begin as a minimized window in the lower left corner of the Win4145 window. To view the data simply double-click the window that has the same name as the test setup.

termine and	і) VTH						
	Clear	Max	Min	Direct			08/07/2012
Γ		ID	VG	VT +	GM +	GMMAX +	TFIT +
	1	0.0750p	0.0000	1.5972	0.9307p	20.0000	-0.5888m
	2	0.1680p	0.1000		1.8787p		-0.5519m
	3	0.4507p	0.2000		5.9548p		-0.5151m
	4	1.3590p	0.3000		0.0192n		-0.4782m
	5	4.2856p	0.4000		0.0642n		-0.4414m
	6	0.0142n	0.5000		0.2216n		-0.4045m
	7	0.0486n	0.6000		0.7988n		-0.3676m
	8	0.1740n	0.7000		3.0511n		-0.3308m
	9	0.6588n	0.8000		0.0117u		-0.2939m
	10	2.5201n	0.9000		0.0458u		-0.2570m
	11	9.8193n	1.0000		0.1850u		-0.2202m
	12	0.03950	1 1000		0 7299		.0 1833m
Ŀ							

The Data window automatically returns the measured data and displays it. When parameters are extracted the values are also displayed.

Note: Win4145 has a feature named "Enable Data View". To enable or disable this feature select Workspace from the Options menu.

Workspace			×
- Default Plo	ot Colors		
Curve:	Gray 🔻	Axis:	Gray 🔻
Numbers:	White 👻	Labels:	Lt Gray 🔻
Title:	White 👻	Window:	Black 🔹
Cursors:	White 👻	Active Cursor:	Lt Green 🔻
Options:			
Font Aria	al	🔻 📝 Sha	w Messages
Export Del	imeter TAB	Teng	Notation
Significant	Digits	V Ena	ible Data view
Default De	vice MOSFE	T 🔻 🔽 Upc	late During
Sync datavi	ew None	•	
C	K Default	ts File Mgr Set	tup

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Edit the Data View

Define Data View	
Setup Name: VTH	Done
Data Orientation:	Apply
 Column Vectors Row Vectors 	Append data only to View Vectors.
Data Vectors:	View Vectors:
All Vectors Add -> ID VG GM GM GM GMMAX TFIT VT TIME Add -> Insert -> Remove Remove All	Col 1: ID Col 2: VG Col 3: VT Col 4: GM Col 5: GMMAX Col 6: TFIT

This feature allows the user to select only data vectors that are chosen to be displayed. It also allows the reordering of the data vectors as they appear in the data window. The default behavior is for the Data View to be disabled which displays all vectors for a chosen setup.

Sync the DataView with Microsoft Excel

This feature allows the user to automatically synchronize all DataViews with a Microsoft Excel workbook. The default behavior is for the DataView to be disabled which displays all vectors for each setup in separate tabs of the workbook. **Note:** Win4145 has a feature named "Enable DataView". To enable or disable this feature select Workspace from the Options menu.

Note: Win4145 has a feature named "Sync dataview". To enable or disable this feature select Workspace from the Options menu.

Sync the Data View with Microsoft Excel

This feature allows the user to automatically synchronize all Data Views with a Microsoft Excel workbook. The default behavior is for the Data View to be disabled which displays all vectors for each setup in separate tabs of the workbook.

Note: Win4156 has a feature named "Enable Data View". To enable or disable this feature select Workspace from the Options menu.

Note: Win4156 has a feature named "Sync Data View". To enable or disable this feature select Workspace from the Options menu.

Workspace			×
- Default Plo	t Colors		
Curve:	Lt Green 🔹	Axis:	Gray 👻
Numbers:	White 🔻	Labels:	Lt Gray 🔻
Title:	White 🔻	Window:	Black 👻
Cursors:	White 🔻	Active Cursor:	Lt Green 🔻
Options:			
Font Aria	al	👻 🔽 Sho	w Messages
Export Del	imeter TAB	🚽 🛛 Eng	Notation
Significant	Digits	5 Ena	able Data View
Dofoult Do	vice Neerro	Aut	toscale
Default De	MOSFEI	V Upo	date During
Sync datavi	ew MS Excel	•	
C	K Default	s File Mgr Se	tup

🗋 VTH							83
Clear	Max	Min	Direct			08/07/2012	: 15
	ID	VG	GM +	GMMAX +	TFIT +	VTH +	
1	0.1087p	0.0000	1.3488p	20.0000	-0.8533m	1.5972	
2	0.2435p	0.1000	2.7227p		-0.7999m		
3	0.6532p	0.2000	8.6301p		-0.7465m		
4	1.9696p	0.3000	0.0278n		-0.6931m		
5	6.2109p	0.4000	0.0930n		-0.6396m		
6	0.0206n	0.5000	0.3212n		-0.5862m		
7	0.0704n	0.6000	1.1577n		-0.5328m		
8	0.2521n	0.7000	4.4218n		-0.4794m		
9	0.9548n	0.8000	0.0170u		-0.4259m		
10	3.6524n	0.9000	0.0664u		-0.3725m		
11	0.0142u	1.0000	0.2680u		-0.3191m		
12	0.0573u	1.1000	1.0578u		-0.2657m		-
•	0.0050	4 0000	10100		0.0400	Þ	

While the "Sync Dataview" is selected all data will be automatically synced to the MS Excel spreadsheet.

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U	Home	Insert Page	e Layou 🕴	Formu	ulas D	ata	Revie	wV	iew Team	- 1	⊐ x
Pivo	otTable Tabl	e Picture	8 ₽ ₽	Chart	ts Hyp) erlin	nk 🚽	Tex He	t Box ader & Foot ordArt ≁	≧ ~ er ⁄∰ Ω	
	Tables	Illustra	ations		Li	nks			Text		
	A1	•	()		<i>f</i> ∗ ID						≯
	А	В	С		D		E		F	G	
1	ID	VG	GM +	G	SMMA)	(+1	TFIT +		VTH +		
2	1.09E-13	0	1.35E-	12		20	-0.00	0085	1.597227		
3	2.44E-13	0.1	2.72E-	12			-0.0	0008			
4	6.53E-13	0.2	8.63E-	12			-0.00	075			
5	1.97E-12	0.3	2.78E-	11			-0.00	0069			
6	6.21E-12	0.4	9.3E-	11			-0.00	0064			_
7	2.06E-11	0.5	3.21E-	10			-0.00	0059			_
8	7.04E-11	0.6	1.16E-	09			-0.00	0053			_
9	2.52E-10	0.7	4.42E-	09			-0.00	0048			
10	9.55E-10	0.8	1.7E-	08			-0.00	0043			
11	3.65E-09	0.9	6.64E-	08			-0.00	0037			
12	1.42E-08	1	2.68E-	07			-0.00	0032			
13	5.73E-08	1.1	1.06E-	06			-0.00	0027			
14	2.26E-07	1.2	4.01E-	06	/		-0.00	0021			-
	VTI	H / Sheet1	/ Shee	et2 🔏	Sheet	3 📈					
Rea	dy						100)% (9		÷

You can create user defined macros to perform further analysis to create custom reports and save out to the file system in .XLS format.

Notice that not only the measured data vectors are synced but also any transforms that have been setup for the raw data.

Chapter 5- Plotting Data

Introduction

This Module introduces the plotting tool of the Win4145 software. The plotting tool allows for the graphical analysis of data measured with Win4145.

Topics Covered

- Creating a Plot
- Editing a Plot

Creating a Plot

The Metrics Win4145 software uses a custom plot tool to display plots and provide analysis features like read-out cursors and line fits.





Setup Plot View			×
Plot Definition:	:		
Axis Options:	X-Axis	Y1-Axis	Y2-Axis
Data Group:	VG 🔹	ID 🔻	GM 🔸
Scale Type:	LIN -	LIN -	LIN -
Min Value:	0	-0.0002	-0.0001
Max Value:	4	0.0006	0.0004
Done	Cancel	Apply	uild Group

- 1. Click the **Plot** button on the toolbar.
- 2. Configure the plot.
- 3. Click the **Done** button and the plot will be created.



Note: The plot is made from whatever data window is currently active. The name of the plot in the Window title is the setup name followed by a dash and a number. Multiple plots can be created from the same data set, the number will just increase.

Editing a Plot



The plot window contains the editing tools for the plot.

- 1. The Axis button reveals the tools to change the axis from linear to logarithmic and to auto scale the plot.
- 2. The Cursors button allows the addition and control of cursors on the plot.
- 3. The Fits button allows the application of curve fits related to the cursors.
- 4. The Opts button presents several options for adding notes to the plot, overlaying plots, zooming features, and setup changes.

These functions are discussed in great detail within the Win4145 Reference Manual.

Chapter 6- Extracting Data

Introduction

After executing a measurement, Win4145 can extract parameters. Once the procedures are defined, each time the measurement is run the calculations are performed automatically.

This Module demonstrates how to extract parameters from the raw data using the Transform Editor within Win4145.

Topics Covered

- The Transform Editor
- Defining a Transform
- Sharing Data Between Transforms

The Transform Editor

Calculations are created within the Transform Editor. To open the editor, click the "Transform Editor" button on the Win4145 toolbar.



Transform Editor		×
Setup Name: VTH	•	Edit Constants
Transform:		
GM=DELTA(ID)/DELTA(V	G)	
GMMAX=MAXPOS(GM)	IAX)	
VT=XINT(TFIT)		
(,)	<- Backspace	+ - * /
Functions:	Vectors:	Constants:
ABS	ID	PI [rad]
ARCCOS	VG GM(+)	E 0 [C] E
ARCTAN	GMMAX(+)	MO [kg]
AT	TFIT(+)	EV [J]
AVG	VI(+)	▼ [UO [H/m] ▼
Done Save	Clear De	elete Delete All Insert

The Transform Editor contains several areas:

1. Transform Entry Box

The location to enter the transform.

2. Defined Transform List

A list of all transforms defined for this setup.

3. Function List

Predefined functions available for the calculation of parameters.

4. Vector List

A list of the measured and calculated data vectors.

5. Constant List

A list of constants that can be used in calculations.

6. Edit Constant Button

Allows constants to be defined and edited.

7. Action Buttons

Controls for the saving of transforms, deleting of transforms, and exiting the Transform Editor.

Defining a Transform

Calculations are created within the Transform Editor. To open the "Transform Editor" click the f(x) button on the Win4145 toolbar.

Transform Editor		
Setup Name: VTH	•	Edit Constants
Transform:		
GMMAX=MAXPOS(GM)		
GM=DELTA(ID)/DELTA(V	'G)	
GMMAX=MAXPOS(GM)		
TFIT=TANFIT(VG,ID,GMN	1AX)	
VI=XINI(IFII)		
(,	<- Backspace +	- * /
Functions:	Vectors:	Constants:
ABS	ID 🔺	PI [rad]
ARCCOS	VG	K [J/K]
ARCSIN	GM(+) ≡	
ARCIAN	GMMAX(+)	MO [kg]
AI AVC	1F11(+)	EV [J]
AVG		
Done Save	Clear Delete	Delete All Insert

To create a calculation:

- 1. Enter the calculation in the "Transform" box. The calculation must be in the form **variable = function(vector)**
- 2. Hit the **Enter** key or click the **Save** button to save the new calculation.
- 3. Once all calculations have been saved, click the **Done** button.

Sharing Data Between Transforms

Data vectors from one setup can be shared with another setup in the same project file. For instance, if one setup **TEST2** measures the resistance from 0 - 1.0 Volts and the second **TEST1** from 1.1 - 2.0 Volts the data can be merged to form a full sweep from 0 - 2.0 V. You can simply create a transform setup **TEST2** of the form **Variable = Setup** | Vector to allow sharing the data from setup **TEST1**.

To Share Data:

We must first create two different setups with **TEST2** being the sweep from **0-1 V** and **TEST1** being the sweep from **1.1 to 2 V**.

Transform Editor		×
Setup Name: TEST2	•	Edit Constants
Transform:		
VAHI=TEST1 VA		
IAHI=TESTIJIA		
(,)	<- Backspace	+ - * /
Functions:	Vectors:	Constants:
ABS	VA	PI [rad]
ARCCOS	VAHI(+)	
ARCTAN	IAHI(+)	MO [kg]
AT	TIMÈ	EV [J]
AVG 🔻	ACCSTRESS	UO [H/m]
Done Save	Clear Delete	Delete All Insert

- 1. Open the **Transform Editor** and make sure the setup name is **TEST2**.
- 2. Create a new Transform **VAHI** as shown above specifying the vector setup name **TEST1** and the vector name **VA** separated by the pipe character `|`.
- 3. The resulting transform will contain the VA data from TEST1.
- 4. Click the **Save** button to save **VAHI**.

	TEST1					
(Clear	Max	Min	Direct		08/07/2(
		VA	IA			
	1	0.0000	0.1049p			
	2	0.1000	4.4441p			
	3	0.2000	0.4726n			
	4	0.3000	0.0778u			
	5	0.4000	8.8933u			
	6	0.5000	0.1426m			
	7	0.6000	0.3110m			
	8	0.7000	0.4291m			
	9	0.8000	0.5255m			
	10	0.9000	0.6095m			
	11	1.0000	0.6861m			
	12					
	13					
•	1/					

You can use the same step to create the transform IAHI to share the IA data from TEST1.

After applying the transforms **VAHI** and **IAHI** the data from **TEST1** is appended to the data from **TEST2** and displayed in the data window for **TEST2**.

E TEST2					
Clear	Max	Min	Direct		08/07/201
	VA	IA	VAHI +	IAHI +	
1	1.1000	0.1051p	0.0000	0.1049p	
2	1.1900	4.4496p	0.1000	4.4441p	
3	1.2800	0.4732n	0.2000	0.4726n	
4	1.3700	0.0779u	0.3000	0.0778u	
5	1.4600	8.9044u	0.4000	8.8933u	
6	1.5500	0.1428m	0.5000	0.1426m	
7	1.6400	0.3114m	0.6000	0.3110m	
8	1.7300	0.4297m	0.7000	0.4291m	
9	1.8200	0.5261m	0.8000	0.5255m	
10	1.9100	0.6103m	0.9000	0.6095m	
11	2.0000	0.6869m	1.0000	0.6861m	
12					
13					-
•					• //

Chapter 7- Saving Data

Introduction

Metrics Win4145 saves the data within the standard Windows File System. This Module covers the data. Where it is stored, how it is stored, and how to retrieve it are covered.

Topics Covered

- Where is the Data?
- Saving a Project

Where is the Data?

Metrics Win4145 allows the data to be stored anywhere within the windows file system.

Note: If you want the Win4145 Backup utility to save the data, make sure it is saved within the Metrics\ICS\projects directory.

Saving a Project

The project is a collection of the test method(s) and the data. To save the data simply select **File** >> **Save As** and select the directory and filename or to save the currently open project simply select the **Save** toolbar icon.



File Save As							×
🔾 🔾 🗸 🚺 🕨 Computer	BOOTCAMP (C:) ► dev ►	metrics > bin > ics > projects			Search projects		Q
Organize 🔻 New folder	r						?
🚖 Favorites 🗂	Name	Date modified	Туре	Size			
🧮 Desktop	b1505-diode	9/29/2011 7:29 PM	iCalendar File	13 KB			
🚺 Downloads	B2900test	7/27/2012 10:31 AM	iCalendar File	15 KB			
📃 Recent Places	B2900test2	7/28/2012 11:15 AM	iCalendar File	10 KB			
	ics2600-mos	7/11/2012 10:31 AM	iCalendar File	26 KB			
🥽 Libraries 💡 📰	ics4145-mos	8/6/2012 12:59 PM	iCalendar File	18 KB			
Documents	ics4156-diode	6/27/2012 4:45 PM	iCalendar File	12 KB			
J Music	ics5270vt	11/21/2011 8:43 AM	iCalendar File	9 KB			
E Pictures	ics5270vt2	11/21/2011 1:28 PM	iCalendar File	18 KB			
Subversion	icsat4145	8/6/2012 2:23 PM	iCalendar File	11 KB			
📑 Videos	icsb2900-mos	7/24/2012 2:16 PM	iCalendar File	9 KB			
	icsb2912-mos	7/25/2012 9:56 AM	iCalendar File	16 KB			
🖳 Computer	icsKI2600-fast	7/24/2012 1:34 PM	iCalendar File	17 KB			
🚽 escher (\\terastni	icv4142	3/5/2009 12:24 PM	iCalendar File	58 KB			
🏭 BOOTCAMP (C:)	icv4145	3/5/2009 12:24 PM	iCalendar File	56 KB			
👝 Macintosh HD (E	icv4156	3/5/2009 12:24 PM	iCalendar File	42 KB			
👝 GMax (F:)	icv4284	3/5/2009 12:24 PM	iCalendar File	20 KB			L
🚽 dev.AdvancedIns	icvK82	3/5/2009 12:24 PM	iCalendar File	31 KB			
🖵 prod.Images (\\G	icvK90	3/5/2009 12:24 PM	iCalendar File	72 KB			
Ŧ	in 10// 500	2/5/2000 12-24 DMA	iCalandar Eile	10 VD			
File na	me:			- IC	CS Project (*.ics)		-
					Open	Cancel	