

SW90WFlukeView® ScopeMeter® Software

Users Manual

September 2001 © 1996, 2001 Fluke Corporation. All rights reserved. All product names are trademarks of their respective companies.



Table of Contents

Page

Installing FlukeView1Installing the FlukeView Software1Running the FlukeView Software2Connecting the ScopeMeter Test Tool3
Using FlukeView4Using Online Help4Introducing the FlukeView Software6Instrument Screens7Waveforms8Readings9Instrument Setups10Creating a Test Report11Documenting Screens13Displaying an Instrument Screen on the PC13Replaying Screens15Inserting Screens into a Document17Analyzing Waveforms18Displaying Waveforms on the PC18Zooming In and Out on a Waveform21Scaling a Waveform21Replaying Waveforms22Generating an FFT-Spectrum from a Waveform24Automatic Spectrum Updates26Logging Readings28Graphing Readings into a Spreadsheet31Transferring Instrument Setups32Reading/Saving Setups from/to File32Saving/Recalling the Active Setup to/from ScopeMeter 33
Saving/Recalling the Active Setup to/from ScopeMeter 33 Printing Windows 34
Printing Windows
Optically Isolated RS-232 Interface (optional)
Index 41

Title

Chapter

Chapter 1 Installing FlukeView

Installing the FlukeView Software

FlukeView® software offers you simple mouse-controlled tools to work with your ScopeMeter® test tool.

The setup program installs the FlukeView software on PC's running Windows 95, 98, ME (Millennium Edition), NT 4, 2000, and XP.

To install FlukeView, insert the CD ROM into the CD ROM drive, or insert the first floppy in the appropriate floppy disk drive and run SETUP.

The setup program starts up and prompts you for information to complete the installation.

SW90W Users Manual



Running the FlukeView Software



Choose from **Start - Programs - FlukeView - ScopeMeter 4.0 English** to run the FlukeView software.



Choose from **Start - Programs - FlukeView - ScopeMeter 4.0 English** to create a test report in Word.

Note

To use the QREPORT template, copy the file QREPORT.DOT to your Word template directory (or folder).

SW90W Users Manual

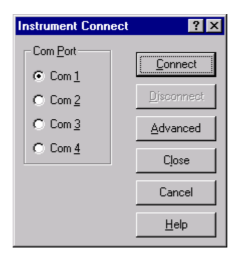


Connecting the ScopeMeter Test Tool

The FlukeView software communicates with your ScopeMeter test tool via the optically isolated RS-232 adapter/cable (see Appendix) connected to a COM port of the PC.

During startup (except for the first time), the FlukeView software automatically tries to make a connection with the instrument according to the last valid connection.

If automatic connection is not successful, the dialog box shown below appears, allowing you to make a connection.



- 1 Select the **Com Port** that connects the instrument to the
- 2 Click Connect to establish a connection with the instrument.

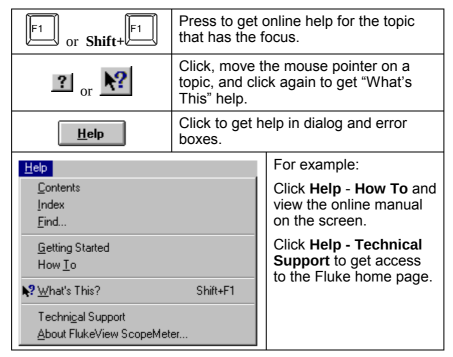
SW90W Users Manual



Chapter 2 **Using FlukeView**

Using Online Help

The FlukeView software offers you access to online help by using the F1 key, a Help button, "What's This?" help, or the Help menu:



SW90W Users Manual



Note

To show help items on a help page, do one of the following:

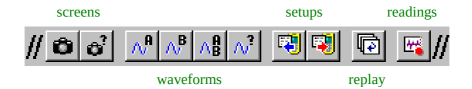
- move the mouse pointer (changes to 🖱 above a help item);
- press Tab (changes the background of a help item).

SW90W Users Manual



Introducing the FlukeView Software

By clicking the following buttons on the toolbar, you can read data directly from the ScopeMeter test tool:



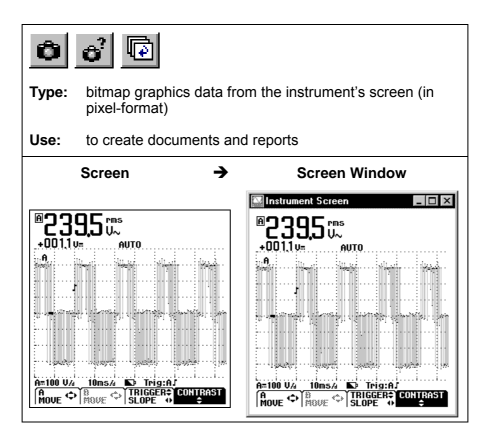
You can save, open, and print the data, or export it to other programs.

FlukeView software enables you to read the following types of data from the ScopeMeter test tool into a window on the PC screen.

SW90W Users Manual



Instrument Screens



SW90W Users Manual

Waveforms

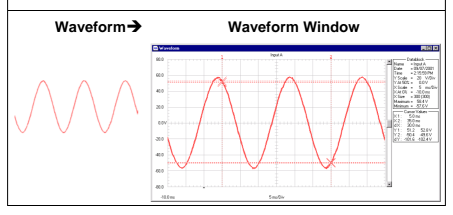


Type: numerical waveform points to generate Y-t vector-

graphics data

to analyze by zooming, scaling, or creating a spectrum Use:

from



SW90W Users Manual



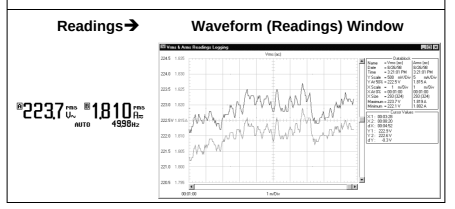
Readings



Type: numerical values to log Y-X vector-graphics data

Use: to analyze by zooming, scaling, or creating a spectrum

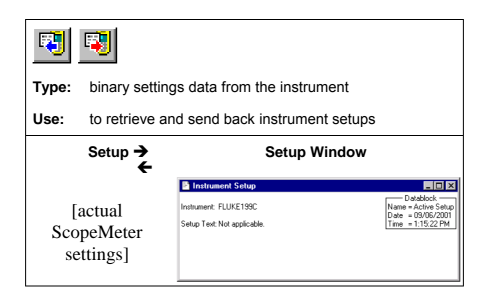
from



SW90W Users Manual



Instrument Setups



SW90W Users Manual

Creating a Test Report

Choose from Start - Programs - FlukeView - ScopeMeter 4.0 English to create a test report (using Word).

As a result, Word is started and the required macros are loaded.

In Word, select **Enable Macros** when requested.

- 2 Click predefined fields (Company, Contact, ...) and type your text.
- Click to insert the active ScopeMeter screen.

 As a result, FlukeView is started, a connection is made, and the active Instrument Screen is pasted into the document.
- 4 Click the **Description** field and type your text.
- Click to print your test report. See the next page for an example of a test report.
- 6 Click to save your test report.
- **7** Exit Word to continue with the next section of this manual.

SW90W Users Manual



Fluke ScopeMeter® Test Report

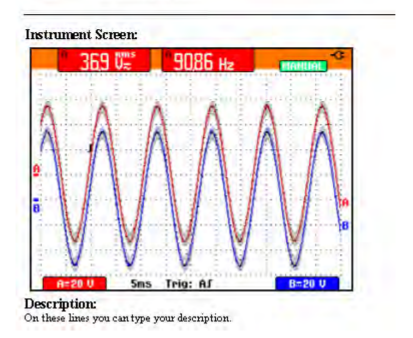
Company: Fluke Industrial

Contact: A. Person
Address: Street 90
Zip: 1234 AB
City: Almelo

Phone: 12 345 678910 **Fax:** 12 345 678911

E-mail: aperson@almelo.fluke.nl

Date: September 6, 2001



SW90W Users Manual



Documenting Screens

Displaying an Instrument Screen on the PC

- 1a Click to display the active ScopeMeter screen in a screen window.
- Click. A dialog box appears allowing you to select specific ScopeMeter screens to display in screen windows.

Tip

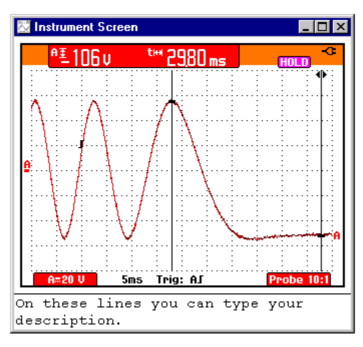
To specify conditions for transferring screens, choose **Instrument - Multiple Transfers**.

To change the window to your preference:

- 2 Select **Options Add Description** and type a description in the text box below the window (max. 10 lines).
- 3 Select **Options Title** to change the title of the window.
- 4 Select **Options Colors** to change window colors.

SW90W Users Manual





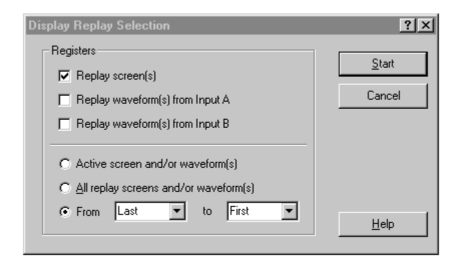
Each ScopeMeter screen appears in a separate screen window.

SW90W Users Manual



Replaying Screens

Click. A dialog box appears allowing you to make the following selections:



2 Click Start to read and display the replay screens.

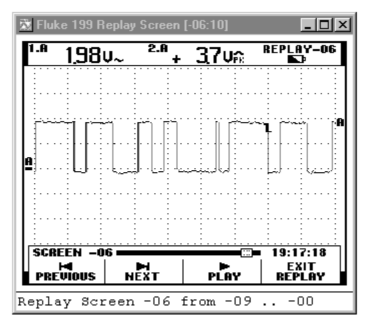
Note

To stop reading and displaying the replay sequence, click or press **Esc**.

3 If applicable, choose View - Ratio 4:3 to change the X:Y ratio of the window.

SW90W Users Manual





To change the window to your preference:

Click to view the previous or next replay screen.

You can also choose View - Replay to scan through the replay sequence of screens.

- Select **Options Add Description** and type a description in the text box below the window (max. 10 lines).
- **6** Select **Options Title** to change the title of the window.
- Select **Options Colors** to change window colors.

SW90W Users Manual



Inserting Screens into a Document

1 Click on the screen window you want to insert.

Tip

To avoid losing resolution because of copying to the clipboard, choose Windows - Default Size.

- 2 Click to copy the window to the clipboard.
- **3** Switch to a wordprocessor.
- 4 Open or create a document and place the cursor where you want to insert the window.
- 5 Select Edit Paste to insert the screen window into the document.
- Click to save your document.

Note

In the same way, you can insert waveform and spectrum windows into a document.

SW90W Users Manual



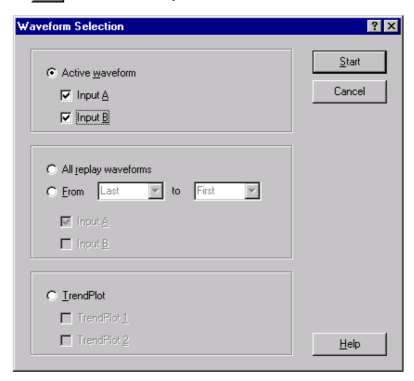
Analyzing Waveforms

You can read numerical waveform samples from the ScopeMeter test tool and display these samples in a waveform window. Up to four waveforms can be displayed in a window.

To demonstrate this, a trace will be read from Input A and B.

Displaying Waveforms on the PC

Click. A dialog box appears allowing you to select the waveforms you want to read.



- 2 Choose Active waveform.
- 3 Choose Input A and Input B.
- 4 Click **Start** to read and display the selected waveforms.

SW90W Users Manual



To change the window to your preference:

- 5 Select Options Add Description and type a description in the text box below the window (max. 10 lines).
- 6 Select View Datablock to show the data block.
- 7 Select View Cursors to show the cursors.
- 8 Select **Options Colors** to change waveform colors.

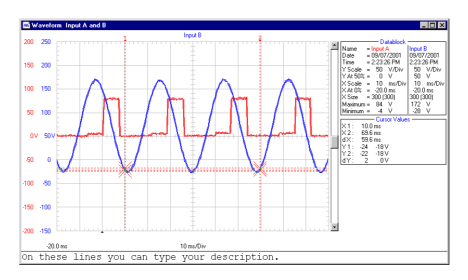
See the next page for an example of a waveform window.

Tips

- Click to guickly read the waveform from INPUT A.
- Click to quickly read the waveform from INPUT B.
- Click to quickly read the waveforms from INPUT A and INPUT B.
 - To specify conditions for transferring waveforms, choose Instrument - Multiple Transfers.
 - To change the scaling, select **Options Scales**.
 - To change window titles, select Options -Titles.
 - To show or hide the description, select View -Description.

SW90W Users Manual





Use the mouse or (**Shift**) \leftarrow \rightarrow keys to move the cursors.

Datablock	Cursor Values	
Name : Name of the waveform Date : Date of the waveform Time : Time of the waveform	X1: Time at cursor 1 X2: Time at cursor 2 dX: X2 - X1 Y1: Minimum and	
Y Scale : Vertical scale Y At 50% : Vertical position X Scale : Horizontal scale X At 0% : Horizontal position X Size : Shown (Total) number of waveform	maximum value at cursor 1 Y2: Minimum and maximum value at cursor 2 dY: Minimum and	
points Maximum: Maximum value Minimum: Minimum value	maximum Y2 - Y1 Notice that values apply to the active waveform.	

Note

The Date and Time formats depend on the Windows® settings.

SW90W Users Manual



Zooming In and Out on a Waveform

Drag with the mouse in the graph to select and zoom in on the part of the waveform you want to enlarge.



Click to zoom in on a waveform.

Use the scroll bar to select the part you want to view.



Click to zoom out on a waveform (undoes one 'zoom in' step).

Scaling a Waveform

If a waveform is not completely shown in a window, a scroll bar is displayed. Use this scroll bar to select the part you want to view

Select **Options - Scales**, to change the following in the active window:

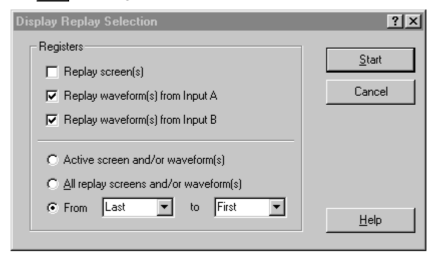
- horizontal scaling (Time axis) of all waveforms
- vertical scaling (Y axis) of the active waveform

SW90W Users Manual



Replaying Waveforms

Click. A dialog box appears allowing you to make the following selections:



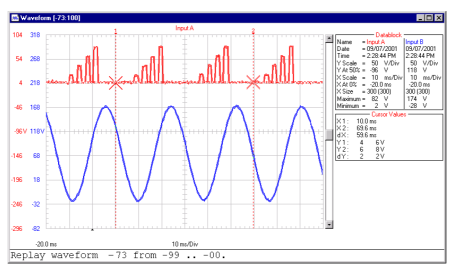
- 2 Choose Replay waveform(s) from Input A and Replay waveform(s) from Input B.
- 3 Select the range of waveforms (From to) you want to display.
- **4** Click **Start** to read and display the replay waveforms.

Note

To stop reading and displaying the replay sequence, click or press **Esc**.

SW90W Users Manual





To change the window to your preference:

Click to view the previous or next replay waveform.

You can also choose **View - Replay** to scan through the replay sequence of waveforms.

- 6 Select **Options Add Description** and type a description in the text box below the window (max. 10 lines).
- 7 Select Options Title to change the title of the window.
- 8 Select Options Colors to change window colors.

SW90W Users Manual



Generating an FFT-Spectrum from a Waveform

For spectrum calculations, a repetitive waveform or a waveform that contains repetitive components is superposed of a fixed offset value (DC component) and a number of sine waves. The spectrum shows the amplitude and frequency of each sine wave as a bar-graph. The value of the DC component is shown in the datablock.

- Select the waveform from which you want to generate a spectrum.
 In a multiple waveform window, select View Active Waveform or click with the mouse to choose the active waveform.
- 2 Select **Tools Spectrum**. The Spectrum is created and displayed in a spectrum window.

To change the window to your preference:

- 3 Select Options Add Description and type a description in the text box below the window (max. 10 lines).
- 4 Select View Datablock to show the data block.
- **5** Select **View Cursors** to show the cursors.
- **6** Select **Options Colors** to change spectrum colors.

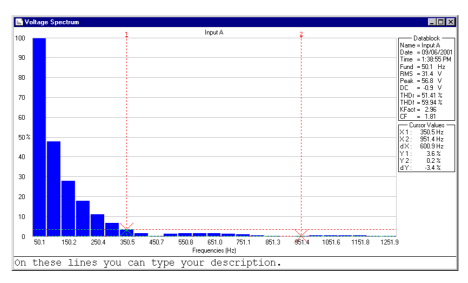
See the next page for an example of a spectrum window.

Tips

- To change window titles, select Options Titles
- To change the scaling, select Options Scales
- To show or hide the description, select View -Description

SW90W Users Manual





Use the mouse or (**Shift**) \leftarrow \rightarrow keys to move the cursors.

Datablock	Cursor Values	
Name: Name of the spectrum Date: Date of the waveform Time: Time of the waveform Fund: Fundamental frequency RMS: Root Mean Square Peak: Maximum value DC: Direct Current value THDr: Total Harmonic Distortion (RMS) THDf: Total Harmonic Distortion	X1 : Frequency (or Harmonic Number) at cursor 1 X2 : Frequency (or Harmonic Number) at cursor 2 dX : X2 - X1 Y1 : Spectrum value at cursor 1 Y2 : Spectrum value at	
(Fund) KFact : K-factor CF : Crest factor (Peak/RMS)	cursor 2 dY : Y2 - Y1	

Note

The Date and Time formats depend on the Windows® settings.

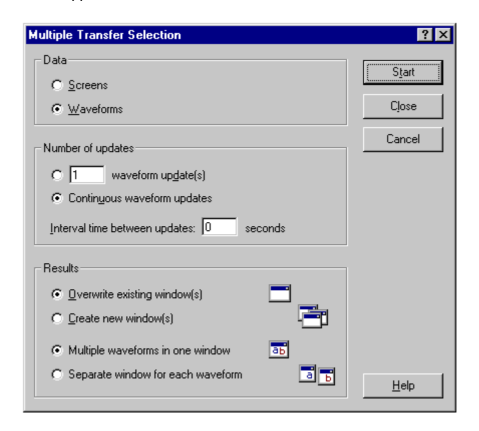
SW90W Users Manual



Automatic Spectrum Updates

To get continuous updates of a waveform and spectrum, do the following:

- Click to select and display the waveform from which to create a spectrum.
- Select Tools Spectrum to create a spectrum from the waveform.
- Select Window Auto Tile to tile the waveform and spectrum window on the PC screen.
- Select Instrument Multiple Transfers. A dialog box appears.



SW90W Users Manual



- 5 Choose Continuous waveform update(s) and Overwrite existing window(s).
- 6 Click Start to get continuous waveform and spectrum updates.

SW90W Users Manual



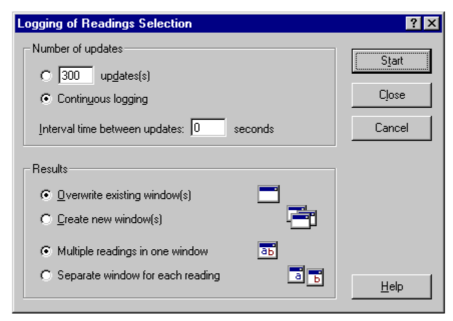
Logging Readings

Graphing Readings

You can transfer and graph readings taken by the ScopeMeter test tool over a period of time. Up to four types of readings can be displayed in a window.

To demonstrate this, four types of readings will be logged.

Click. A dialog box appears allowing you to select 1 the logging parameters.

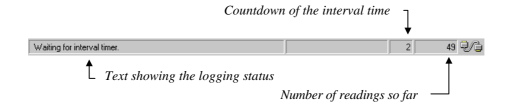


- 2 Set Interval time to three seconds, and choose Continuous logging, Overwrite existing window(s), and Multiple readings in one window.
- 3 Click Start. A dialog box appears allowing you to select the type of readings you want to log.

SW90W Users Manual



4 Click **Start** to start logging. The status bar shows the logging progress.



5 STOP

Click to stop logging.

To change the window to your preference:

- 6 Select View Datablock to show the datablock.
- 7 Select View Cursors to display the cursors.
- 8 Select **Options Add Description** and type a description in the text box below the window (max. 10 lines).
- 9 Select Options Colors to change waveform colors.

See the next page for an example of logged readings in a waveform window.

Tips

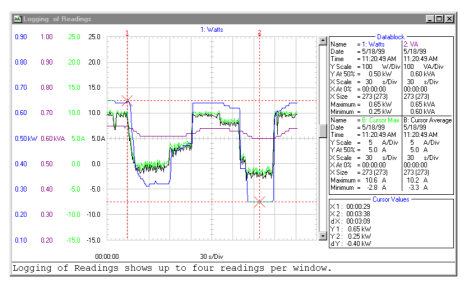


Click to zoom in on a part of a waveform.

- To change window titles, select **Options Titles**.
- To show or hide the description, select View -Description.
- To create a spectrum from a waveform of readings, select Tools - Spectrum.

SW90W Users Manual





Use the mouse or (**Shift**) \leftarrow \rightarrow keys to move the cursors.

Datablock	Cursor Values	
Name : Name of the waveform Date : Date of the waveform Time : Time of the waveform	X1 : Time at cursor 1 X2 : Time at cursor 2 dX : X2 - X1	
Y Scale : Vertical scale Y At 50% : Vertical position X Scale : Horizontal scale	Y1 : Readings value at cursor 1 Y2 : Readings value at cursor 2	
X At 0% : Horizontal position X Size : Shown (Total) number of waveform points	dY:Y2-Y1 Notice that values apply	
Maximum: Maximum value Minimum: Minimum value	to the active waveform.	

Note

The Date and Time formats depend on the Windows® settings.

SW90W Users Manual



Inserting Readings into a Spreadsheet

- 1 Click on the waveform of readings you want to insert.
- 2 Select Edit Copy Data to copy the reading's data to the clipboard.
- **3** Switch to a spreadsheet program.
- **4** Open or create a worksheet and place the cursor where you want to insert the data.
- 5 Select **Edit Paste** to insert the data into the worksheet with the numerical readings arranged in columns.
- Click to save your spreadsheet.

Note

You can insert waveform and spectrum points into a spreadsheet in the same way.

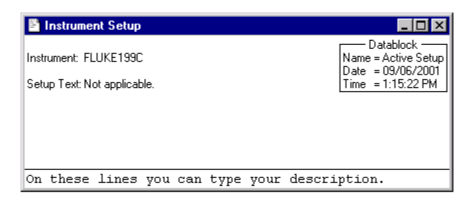
SW90W Users Manual



Transferring Instrument Setups

Reading/Saving Setups from/to File

- Click to read the active setup or setups from ScopeMeter memories.
- 2 Select Options Add Description and type a description in the text box below the window (max. 10 lines).
- Select **Options Title** to change the title of the window.
- Select View Datablock to show the datablock.
- Select **Options Colors** to change window colors.



Each ScopeMeter setup appears in a separate setup window.

If available from the ScopeMeter test tool, the Setup Text box shows setup information.

6

Click to send the setups from the selected setup windows to ScopeMeter memories.

SW90W Users Manual



Saving/Recalling the Active Setup to/from ScopeMeter

- Select Instrument Remote Control. A dialog box appears.
- 2 Click Save Setup. A dialog box appears.
- **3** Click on the down arrow to display the list with setup memories.
- **4** Click on the memory location in which you want to save the active setup.
- **5** Click **Save** to send the setup to the selected memory.

The active ScopeMeter setup has been saved in a ScopeMeter memory.

- 6 Click Recall Setup. A dialog box appears.
- **7** Click on the down arrow to display the list with setup memories.
- **8** Click on the memory location that contains the setup you want to make active.
- **9** Click **Recall** to recall the new active setup.

The active ScopeMeter setup has been recalled from a ScopeMeter memory.

Click **Close** to close the dialog box.

SW90W Users Manual



Printing Windows

The Print Preview function enables you to preview any combination of screen, waveform, readings, spectrum, and setup windows on a page before printing.

- 1 Click on the window you want to print.
- 2 Click to preview the window on the page.

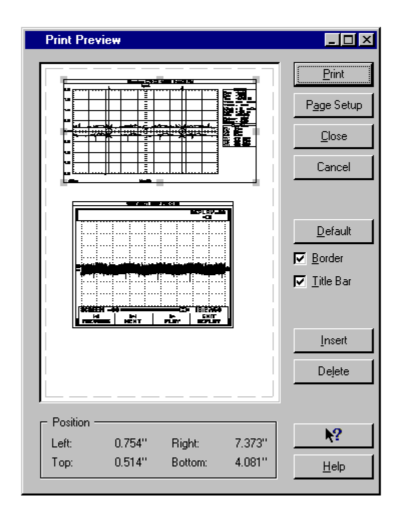
See next page for the window.

- **3** Choose **Border** to add a border around the active window.
- 4 Choose **Title Bar** to add the title of the active window.
- **5** Click **Insert** to add more windows on a page. A dialog box appears allowing you to select another window.
- 6 Click Page Setup to change the page setup
- 7 Click **Print** to start printing the window(s).

To change printer settings, select **File - Print Setup**.

SW90W Users Manual





SW90W Users Manual



Saving Windows to a File

You can save any combination of screen, waveform, readings, spectrum, and setup windows to an FVF file.

- 1 Click on the window you want to save.
- 2 If there are more windows, a dialog box appears.



- 3 Select the windows of your choice or click All to select all windows.
 - Click Save. Another dialog box appears.
- **4** Enter a name for the file in the **File Name** box (FVF is default file type).
- **5** Click **OK** to start saving the windows you selected to the file.

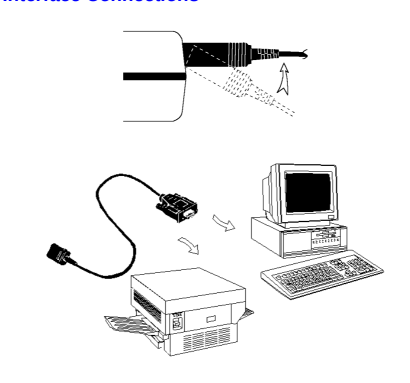
For more information on saving to a file, select **Index** - **File Formats** from the **Help** menu.

SW90W Users Manual



Appendix A **Optically Isolated RS-232** Interface (optional)

Interface Connections



SW90W Users Manual



Interface Specifications

Type of interface:

RS-232 / EIA-232-D, optically isolated

States:

- SPACE = 0 Light
- MARK = 1 No light

Wavelength = 800 nm

RXD signal levels:

- SPACE = +10V to +4V Max. input = +15V
- MARK = -4V to -10V Min. input = -15V

Other signal levels:

- SPACE = +12V to +7V Max. input = +15V
- MARK = -7V to -12V Min. input = -15V

Handshake method:

XON/XOFF, software handshake only

Environmental:

- Meets requirements of MIL-T-28800D Type III, Class 3
- Temperature: Operating = 0 °C to +50 °C

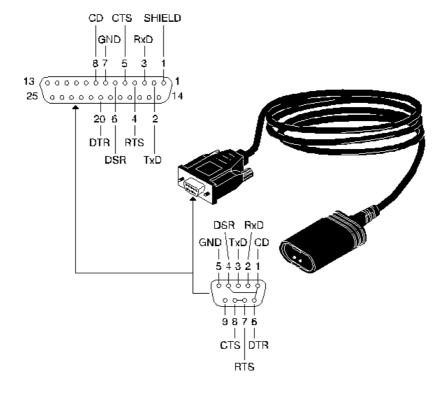
Mechanical:

- Cable length = 1.5 m
- Weight = 0.14 kg

SW90W Users Manual



Interface Cable



SW90W Users Manual



Warranty

LIMITED WARRANTY & LIMITATION OF LIABILITY

This Fluke product will be free from defects in material and workmanship for three years from the date of purchase. This warranty does not cover damage from accident, neglect, misuse or abnormal conditions of operation or handling. Resellers are not authorized to extend any other warranty on Fluke's behalf. To obtain service during the warranty period, send your defective product to the nearest Fluke Authorized Service Center with a description of the problem. Fluke warrants that software will operate substantially in accordance with its functional specifications for 90 days and that it has been properly recorded on non-defective media. Fluke does not warrant that software will be error free or operate without interruption.

THIS WARRANTY IS YOUR ONLY REMEDY. NO OTHER WARRANTIES, SUCH AS FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSED OR IMPLIED. FLUKE IS NOT LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOSSES, ARISING FROM ANY CAUSE OR THEORY.

Since some states or countries do not allow the exclusion or limitation of an implied warranty or of incidental or consequential damages, this limitation of liability may not apply to you.

SW90W Users Manual



Index

A	
Active Waveform Analyzing Waveforms Automatic Spectrum Updates	18
В	
Bitmap-graphics	7
C	
Cable RS-232	30
Colors	, 32
Continuous Waveform and Spectrum Updates	
Continuous waveform update(s)	, 28
Cursor Values	
Cursors	,
D	
Datablock	
DC24, Description	
Document	
F	
FFT-Spectrum	. 24
Fundamental Frequency	
FVF File	
SW90W Users Manual	4

G
Graphics
Н
Help4
I
Installing FlukeView1Instrument Screen7, 13Instrument Setup10, 32Interface Cable39Interface Specifications38
K
K-factor
L
Logging Readings
M
Meta-graphics8More Windows on a Page34Multiple readings in one window28Multiple Transfers13, 19, 26
0
Online Help

SW90W Users Manual



P	
Peak Print Preview Print Setup Printing Windows Print-Preview Window	34 34 34
R	
Ratio 4:3 Read Instrument Setups Readings Readings Window Replay screens Replay waveforms RMS RS-232 Cable	9, 28 9, 28 15 15
S	
Saving Windows to a File Scaling Screen Screen Window Selection Window Send Instrument Setups Serial Cable Setup Setup Setup Window Spectrum Spectrum Window Spreadsheet	21, 247, 13363210, 3224
Т	
Test Report THDf THDr Titles	25 25 24, 29, 32 24
1,700 01 1.000011190	20



SW90W Users Manual

View - Active Waveform24 W What's This help4 Window Window Worksheet......31 X Z

SW90W Users Manual

