

Test and Measurement Division

FSH View

Software for FSH Spectrum Analyzers

Users Manual

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Chapter 1 Installing FSH View

Installing the FSH View Software

FSH View software offers you simple mouse-controlled tools to work with your Spectrum Analyzer.

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

To install FSH View, insert the CD ROM into the CD ROM drive and choose **Install FSH View**.

To install FSH View from floppy after you created floppies from the CD ROM, insert the first floppy in the appropriate floppy disk drive and run **Setup.exe**.

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

Running the FSH View Software

FSH View Choose from **Start - Programs - FSH View -FSH View** to run the FSH View software.

🐼 FSH Report

Choose from **Start - Programs - FSH View -FSH Report** to create a test report in Word.

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Connecting the Spectrum Analyzer

The FSH View software communicates with your Spectrum Analyzer via the optically isolated cable connected to a COM port of the PC.

During startup (except for the first time), the FSH View 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.

l	nstrument Connect ? 🗙					
	Com Port		1 Г	Baud <u>R</u> ate	Connect	
	⊙ Com <u>1</u>	🔿 Com <u>6</u>		O 9600		
	C Com <u>2</u>	C Com <u>7</u>		19200	<u>D</u> isconnect	
	C Com <u>3</u>	🔿 Com <u>8</u>		O 38400		
	○ Com <u>4</u>	🔿 Com <u>9</u>		C 57600	Close	
	○ Com <u>5</u>	🔿 Com 1 <u>0</u>		115200	<u>H</u> elp	

- 1 Select the **Com Port** that connects the instrument to the PC.
- 2 Select the desired **Baud Rate**.

FSH View will automatically select a lower baud rate if connection cannot be established at the selected baud rate.

3 Click **Connect** to establish a connection with the instrument.

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Chapter 2 Using FSH View

Using Online Help

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

$ \begin{bmatrix} F1 \\ end for for for for for for for for for for$	r Shift+		
? or	or Normal Click, move the mouse topic, and click again to This" help.		
<u>H</u> elp			
Help	For example:		
<u>C</u> ontents Index <u>F</u> ind	Click Help - Contents and select a topic from the contents list.		
💦 🖳 hat's This?			
R <u>o</u> hde & Schwarz on the Web <u>A</u> bout FSH View			

Note

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

- move the mouse pointer (changes to \square over a help item);
- press Tab (changes the background of a help item).

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Introducing the FSH View Software

Menu Commands

e F	File menu commands:
<u>)</u> pen Ctrl+O	Dpens a file
<u>l</u> lose C	Closes the active window
<u>à</u> ave As Ctrl+S S	Saves window(s) to a file
Convert Files C	Converts from one file format to another
Page Setup A	Allows you to configure a page
Print Set <u>u</u> p A	Allows you to setup a printer
Print Pre <u>v</u> iew P	Previews the page (multiple windows)
Print Ctrl+P F	Prints the page
E <u>x</u> it E	Exits the FSH View software
20se Ctrl+S S 2ave As Ctrl+S S Convert Files C Page Setup A Print Set <u>up</u> A Print Pre <u>v</u> iew F Brint Ctrl+P F Exit E	Saves window(s) to a file Saves window(s) to a file Converts from one file format to anoth Allows you to configure a page Allows you to setup a printer Previews the page (multiple windows) Prints the page Exits the FSH View software

Edit

<u> </u>	
🗈 Copy <u>G</u> raphics	Ctrl+G
Copy <u>D</u> ata	
Copy Sweep	

Edit menu commands:

Copies window bitmap data to clipboard Copies numerical sweep data to clipboard Copies the active window sweep into another identical sweep window Deletes the active window sweep

Delete Sweep

Instrument	
🗘 Display <u>S</u> creen	Ctrl+l
🙏 Display S <u>w</u> eep	Ctrl+W
L≟ Multiple Trans <u>f</u> ers	
🎩 D <u>a</u> taset Control	
🚓 Cable <u>M</u> odel Control	
<u> L</u> imit Line Control	
🚓 Transducer Control	
👃 Channel Table Contro	ol
😹 <u>S</u> tandards Control	
🗐 <u>D</u> isconnect 🛛 🛅 <u>C</u> or	nnect

Instrument menu commands:

Displays the active screen Displays the active sweep Displays multiple sweeps Allows you to transfer datasets Allows you to transfer cable models Allows you to transfer limit lines Allows you to transfer transducer factors Allows you to transfer channel tables Allows you to transfer standards Disconnects/Connects the instrument

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<u>V</u>iew

_					
	Select <u>M</u> arkers	Ctrl+M			
	Select Measurement Moj	de			
¥	View Display <u>L</u> ine	Ctrl+L			
4	View Trace Information	Ctrl+A			
~	View Status Information	Ctrl+U			
¥	View Descriptio <u>n</u>	Ctrl+D			
¥	 View Measurement Results 				
~	✓ View Pass/Fail Result				
~	View Grjd				
	<u>A</u> ctive Sweep				
All <u>Y</u> scales					
Ð	, <u>Z</u> oom In	Ctrl+Z			
Q	, Zoom <u>O</u> ut				
Q	, Zoom <u>R</u> eset	Ctrl+R			
4	<u>T</u> oolbar				
4	Status <u>b</u> ar				

<u>T</u>ools

🛔 <u>C</u> able Model Editor
<u>☆L</u> imit Line Editor
<u>∫`\T</u> ransducer Editor
EChannel Table Editor
🛱 <u>S</u> tandards Editor

<u>Options</u>

Description...

<u>C</u> olors	
<u>T</u> itles	Ctrl+T
Sw <u>e</u> ep Settings	

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View menu commands:

Selects sweep markers + data Selects the 'Digital TV Receiver' display mode Shows/hides the display line Shows/hides sweep trace data Shows/hides sweep status data Shows/hides the description Shows/hides measurement text Shows/hides PASS or FAIL text Shows/hides the sweep window grid Selects the active sweep Selects all Y-scales or only the Yscale of the active sweep Zooms in on the window trace(s) Zooms out on the window trace(s) Undoes all previous zoom steps Shows/hides the tool bar Shows/hides the status bar

Tools menu commands:

Allows you to edit cable model data
Allows you to edit limit line data
Allows you to edit transducer factor data
Allows you to edit channel table data
Allows you to edit standards data

Options menu commands:

Allows you to change the number of text characters on a description line Allows you to change window colors Allows you to change window titles Allows you to change active sweep settings

1	<u>W</u> indow		Window menu commands:
	<u>C</u> ascade	Shift+F5	Arranges windows in a cascading pattern
	Tile <u>H</u> orizontal	Shift+F4	Arranges windows one above another
	Tile <u>V</u> ertical	Shift+F6	Arranges windows side by side
	Auto <u>T</u> ile		Automatically arranges windows
	Arrange <u>I</u> cons		Automatically arranges icons (minimized windows)
	<u>D</u> efault Size		Sets the active window to its initial height and width
	Close	Ctrl+F4	Closes the active window
	Close <u>A</u> ll		Closes all windows

<u>H</u> elp		Help menu commands:
<u>C</u> ontents		Shows online help contents
<u>I</u> ndex		Shows online help index
<u>F</u> ind		Enables you to find text in the online help
№ <u>W</u> hat's This?	Shift+F1	Enables the "What's This?" help information
Rohde & Schwarz on the Web	I	Activates the Rohde & Schwarz web site
About FSH View		Shows information about the FSH View software

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Toolbar Buttons



By clicking the buttons on the toolbar, you can transfer data directly from/to the Spectrum Analyzer or process the data.



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Instrument Screens



Refer to Documenting Screens.

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Sweeps



Refer to Analyzing Sweeps.

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Instrument Datasets

Type: sweep and setup data Use: to retrieve and send back instrument datasets Dataset ← > Dataset file(s)				
Use: to retrieve and send back instrument datasets Dataset ←→ Dataset file(s) © Dataset Control Imme	Туре:	sweep and setup da	ata	
Dataset €→ Dataset file(s) Control Image: Control Image: Control Image: Control Image: Name Date Image: Control Image: Control Image: Control Image: Name Date Image: Control Image: Control Image: Control Image: Control Image: Control Image: Name Date Image: Control	Use:	to retrieve and send	l back ins	trument datasets
Potaset Control PC Instrument Image: Control Image: Control Name Data Image: Control Image: Control DATASET.000 15/03/04 13:07:21 Image: Control Image: Control Image: Control 15/03/04 13:07:21 Image: Control Image: Control Image: Control Image: Control Image: Control 15/03/04 13:07:21 Image: Control Image: Control <th></th> <th>Dataset</th> <th>↔</th> <th>Dataset file(s)</th>		Dataset	↔	Dataset file(s)
Select all datasets Close Select all datasets	Name DATASI PDATASI	Date Time Date Time 000 15/03/04 13:07:21 001 15/03/04 13:07:21 001 15/03/04 13:07:21	<c>>> >> active as N? Help Close</c>	PC Datasets Example.001 DATASET.001 Select all datasets

Refer to Transferring Instrument Datasets.

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Cable Models

Ty Us	pe: ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	cable to retr	model data ieve, edit, a	and	d se	end ba	ck ir	nstrument	cable	e model	S
		Cable n	nodel			←→		Cable m	odel f	ile(s)	
. A Ca	able Mr	ndel Control									
	trument	Delect all ca	ate Time			>> №? Цер <u>©</u> lose	PC × 0 10 10 10 10 10 10 10 10 10 1		Date 18/12/02 18/12/02 18/12/02 18/12/02 18/12/02 18/12/02 18/12/02 18/12/02 18/12/02 18/12/02 18/12/02 10/10/10/10/10/10/10/10/10/10/10/10/10/1	Time 18:27:24	
C	Cable	Model Editor ·	D:\program files	\FS	H Vie	w 7.0\Cab	le Ma	dels\RG141A.	sc	?)	< 1
	Descri	model Name	RG141A	_		RSC <u>-</u>			<u> </u>	New	
	Propar	nation Velocity		_						Open	
	11000	gallorr roloony	20300000			<u> </u>	[AD:	solute (m/s) 💌		Save	
	_	f (MHz)	a (dB/m)	1 1		f (MHz	<u>.</u>	a (dB/m)	1	<u>C</u> lose	
	<u> </u> 1	1	0.0112	i	11						
	2	10	0.0361	i	12				-		
	3	50	0.0886		13						
	4	100	0.128		14					Sort	
	5	200	0.1837		15						
	6	400	0.269		16						
	7	700	0.3609		17						
	8	900	0.4101		18						
	9	1000	0.4429		19					Li ale	1
	10				20					Help	

Refer to Using Cable Models for Distance To Fault.

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Limit Lines

Type Use:) : :	limit line to retriev	data ⁄e, edit, a	nd ser	nd back	instrumer	nt limit lines	
		Limit lin	е	÷	· →	Limit I	ine file(s)	
😤 Limit	Line Co	ontrol						
- Instrum	nent —				- PC-			
Nam	e	Date Select all limit i	Time (Limit Lines	Date Time	
	Limit L	ine Editor - Iow	er F db.rsl				? ×	
	Limit L	ine Name 🏾 🗍	lower F db	.R	SL 💌		New	
	Descr	iption (optional)	lower limit line				Open	
	X-unit	[Hz 💌	X-scaling	9 Rela	ative 💌		
	Y-unit		dB 💌					
		f (Hz)	(dB)		f (Hz)	(dB)	Close	
		1000000000	100					
	3	200000000	-110	16				
	4	2500000000	-90	17			Sort	
	5	300000000	-80	18			View	
	6	350000000	-70	19			š	
		400000000	1.60	20				
			<u> </u>	22				
	10			23				
	11			24				
	12			25				
	13						Help	



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Transducer Factors

Type	E tra	nsducer	fac	tor da	ta	
Use:	to r	etrieve, e	edit,	, and s	end back	instrument transducer factors
т	ransd	ucer fac	tor		↔	Transducer factor file(s)
Transc Instrume	Select	all transducer factor	Time rs H View	NATionsducer RST V	< >> ▲? ∐elp	C Image: CBL6111 11/12/02 12/29/20 HE200A-20/200 11/12/02 12/29/20 HE200A-20/200 11/12/02 12/29/20 HE200A-500/3000 11/12/02 12/29/20 HE200A-400-500 11/12/02 12/29/20 HE200A-400-500 11/12/02 12/29/20 HE200A-4HF 11/12/02 12/29/20 HE200P-500-3000 11/12/02 12/29/20 HE200P-4HF 11/12/02 12/29/20 <
Descri Unit	ption (optional)	BILOG Antenna CBL I dBuV/m	6111			Dpen Save
	f (Hz)	TRD (dBuV/m)		f (Hz)	TRD (dBuV/m)	f (Hz) TRD (dBuV/m)
2	4000000	19	21	260000000	13.2	
3	50000000	9	23	30000000	13.6	43
4	6000000	6	24	350000000	15	44 Sort
5	7000000	7	25	40000000	16.6	45 View
	8000000	8	26	450000000	17.4	46
17	19000000	9.5	27	500000000	18	4/
8	10000000	11	28	550000000	19.6	48
9	110000000	11.2	29	1600000000	20.3	49
10	120000000	11.7	30	650000000	20.7	50
11	13000000	12	31	700000000	20.7	51
12	14000000	11.7	32	750000000	22.4	52
13	15000000	11.5	33	800000000	22.7	53
14	16000000	10.7	34	850000000	22.8	54
15	170000000	10	35	900000000	23.7	55
16	18000000	9.4	36	950000000	24.8	56
17	19000000	9	37	1000000000	25	57
18	200000000	9.3	38	<u> </u>	-jj-	58
19	220000000	9.8	39		-ii	59
20	240000000	11.3	40			60 Help
1 20	12.000000	True.	1.0	1		

Refer to Using Transducer Factors to correct sweep points.

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Channel Tables

Type: Use:	channel table of to retrieve, edit,	data and	send bac	k ins	trument c	hannel tables	5
Cl	nannel Table		←→		Channel	Table file(s	;)
Channel Ta	able Control						_ 🗆 ×
Name	Date Time Date Time Select all channel tables nnel Table Editor - D:\ord	naram fil			Channel Tables Channel Tables CSM DL GSM DL GSM DL CS DL PCS DL PCS DL V Australia TV China TV China TV China TV China TV Frence V Frence Select a propel Tables \ 1	Date Time 01/01/95 01:00:00 01/01/95 01:00:00 01/01/95 01:00:00 01/01/95 01:00:00 01/01/95 01:00:00 01/01/95 01:00:00 01/01/95 01:00:00 01/03/04 13:40:08 01/03/04 13:34:60 01/03/04 13:34:50 01/03/04 13:30:16 all channel tables V	
Cha	annel Table Name TV Europ	e	BSE	-		New	
De	cription (optional) TV Bands	3	1.101			Open	
	band name	1st ch	f(1st ch) (MHz)	# chs	spacing (MHz)	Save	
	VHF 1	2	50.5	3	7	Close	
	2 VHF 3	5	177.5	8	7		
	S 2/3	102	118	1	10	Sort	
	Sp Chupper	111	120.0	10	7		
	Sp Ch luper	121	306	21	8		
	7 UHF 4/5	21	474	55	8		
	3	-	1				
	3	-i	<u>,</u>				
1	0		Í				
1	1						
1	2						
1	3						
	4		<u> </u>				
	3	1	I	1	1	Heip	

Refer to Using Channel Tables to define channel numbers for certain frequency bands that you can select in the spectrum analyzer.

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Standards

Type: st Use: to] andards dat retrieve, edit	ta t, and se	end mea	sureme	nt standards	
St	andards		↔	S	Standard fil	e(s)
🚆 Standards Cont	rol					
Name	Date Tim	e	>>>> к? Нер	PC Standard Standard SGPP W Gdma200 cdma200 cdma0n GSM ED	Image: CDMA (CP) Date 'CDMA (CP) 01/01/95 'CDMA (0B 01/01/95 01 x (CP) 01/01/95 01 x (CP) 01/01/95 01 x (CP) 01/01/95 e (CP) 01/01/95 e (DBW) 01/01/95 e (CBW) 01/01/95 e (CBW) 01/01/95 e (CE) 01/01/95	Image Image Time 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00
	Select all standards		<u>C</u> lose		Select all standards	
	Standards Editor - Standard Name Description (optional) Measurement Type Resolution Bandwid Auto Video Bandwidth Video Bandwidth Video Bandwidth Sweeptime Auto Span V Auto Trace Detector Channel Bandwidth	3GPP WCDM 3GPP WCDM 0ccupied Ba th 30 kHz 10 Hz 2 RMS 5000000	A (DBW).rsu	RSU V	New Open Save <u>C</u> lose	

Refer to Using Standards to select or define measurement standards, e.g. for telecommunication, that you can send to the spectrum analyzer.

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Creating a Test Report

1

FSH Report Choose from **Start - Programs – FSH View** to create a test report.

As a result, Word is started and the required macros are loaded. Select **Enable Macros** when requested.

- 2 Click predefined fields (Company, Contact, ...) and type your text.
- 3 Click to insert the active instrument screen in black & white or color or . As a result, FSH View is started, a connection is made, and the active screen is pasted into the document at the position of the mouse cursor.
- 4 Click the **Description** field and type your text.

R&S FSH Test Report						
Company	: Rohde & Schwarz					
Contact:	A. Person					
Address:	Street 3					
Zip:	1234 AB					
City:	München					
Phone:	12 345 678910					
Fax:	12 345 678911					
E-mail:	il: aperson@R&S.com					
Date:	November 5, 2002					
Test Resu Ref: 20 dbm 10 -0 -10 -20 -30 -40 -50 -70 Center: 10.1 SupTIME Descriptio	It 1: 094 MHz 14.7 dBm BUU: 300 kHz SUT: 100 ms SUT: 100 ms SUT: 100 ms SUT: 100 ms SUT: 100 ms SUT: 100 ms SUT: 100 ms Trigge Trigg	Frequency nce Level nce Offset enviator Setting ut Reference ition Bandwidth Bandwidth time r Mode r Level r Delay Mode Detector hiccer ducer (dB)	: 10.09094 MHz : 10 MHz : 20 dBm : 30 dB : 30 dB : 300 KHz : 300 KHz : 300 kHz : 100 ms : Free Run : : Clear / Write : Auto Peak :			
On these line	s you can type your description.					

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E	
-	

Click to select and insert dataset pictures into your document.

	Select and insert a d	lataset from PC or Spectrum Analyzer	×
	Show datasets fro spectrum analyze	em er	
	Show datasets from	IPC	
	Dataset display: - © Color © Black & White Insert selected data	iset	
	E×it		
6.1	Show datasets from spectrum analyzer store and	k to show the list of dataset names ed in the connected spectrum analyze select a dataset from the list.	ər
6.2	Show datasets from PC Click store	K to select and show the dataset files ed in a PC folder (directory).	
7	Click Color c color or Black & Wh	or 💽 Black & White to insert datasets in ite respectively.	
8	Insert selected dataset Click docu curs a da	k to paste the selected dataset into th ument at the position of the mouse or. Notice that you can also double cl taset name from the list.	ie lick
	You can paste other cursor at new position	r dataset pictures by clicking the mou ons in your document.	ise
9	Exit Click	k to close the dialog box.	
10	Click to print y	our test report.	
11	Click to save y	our test report.	

FSH View Users Manual

Documenting Screens

1

Displaying an Instrument Screen on the PC

Click to display the **active** Spectrum Analyzer screen in a screen window.



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Each Spectrum Analyzer screen appears in a separate screen window. To change the window to your preference:

- 2 Select View View Status Information to view or hide the status block.
- **3** Select **View View Description** and type a description in the text box below the window (max. 10 lines).
- 4 Select **Options Description** to change the number of characters on a description line.
- 5 Select **Options Colors** to display a window in colors or black & white (greyscale).

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 **Window – 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.
- 6 Click to save your document.

Note

In the same way, you can insert sweep windows into a document.

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Analyzing Sweeps

1

You can read numerical trace samples from the Spectrum Analyzer and display these samples in a sweep window. Up to four sweeps can be displayed in a window.

Displaying Sweeps on the PC

Click to display the active sweep and/or measurement from the instrument.



For information about the data in the Trace (or Status) block, select **Help** – **Index** – **Trace** (or **Status**) **block**, or refer to the settings on the spectrum analyzer (see operation manual).

To change a sweep window to your preference, various view and select features are available. However, not all features are available in all instrument modes.

- 2 Select View View Description and type a description in the text box below the window (max. 10 lines).
- **3** Select **View View Trace Information** to show or hide the trace block.

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- 4 Select View View Status Information to show or hide the status block.
- 5 Select View View Display Line to show or hide the horizontal display line from the instrument.
- 6 Choose Select Markers to select 1 up to 6 vertical markers. As a result, the Select Markers dialog box pops up allowing you to select or deselect the markers and X/Y-values you want to view in the sweep window.
- 7 Select **Options Colors** to change window colors.
- 8 Select **Options Description** to change the number of characters on a description line.



9 To change window titles, select Options - Titles.

Tip

To change sweep parameters, place the mouse cursor on the Trace or Status block and double click the left mouse button.

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Click to read sweeps repeatedly. A dialog box appears allowing you to select options for multiple sweep transfers.

Multiple Transfers	? ×
Number of updates Image: Sweep update(s) Image: Continuous sweep updates Interval time between updates:	S <u>t</u> art C <u>l</u> ose Cancel
Results Image: Organization of the selected window of the selected windo	
Auto save ✓ Becord to disk Save in D:\program files\FSH View 7.0\Au Browse Session name Sweep Save as type RSS Files (*.RSS)	<u>H</u> elp

- **11** Choose **Continuous sweep updates** to read sweeps continuously.
- 12 Choose Add to and overwrite updates in the selected window to add a second sweep in the window, which will be overwritten continuously by the newly read sweep.
- **13** Enable **Record to disk** to automatically save read sweeps onto disk. Click ? to get further What's This help.
- 14 Start Click to read and display sweeps repeatedly.
 15 Click or press Esc to stop reading new sweeps.

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10

Changing Sweep Settings

Select Options - Sweep Settings, or double click in the trace or status block. As a result, a dialog box pops up allowing you to:

- change the unit and range of the sweep in the active window;
- view the memory trace (if available from the instrument memory);
- view the upper/lower limit line from the instrument or select a new upper/lower limit line from file.



Sets the range, unit, and grid of the active sweep to default values.

It does not reset limit line selections.

For more information, click the 1 help.

Zooming In and Out on a Trace

Drag with the mouse in the graph to select and zoom in on the part of the trace you want to enlarge or use the following buttons:



Click to zoom in on a trace.

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



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



Click to reset zooming (undoes all 'zoom in' steps).



Copying Sweeps between Sweep Windows

To be able to do this you need at least two sweep windows (source and destination).

- 1 If there are multiple sweeps in the sweep window, click on the sweep you want to copy (to make it the active sweep).
- 2 Select Edit Copy Sweep to copy the sweep to the other sweep window. If there are multiple sweep windows, the Windows Selection dialog box pops up first.

You can also use the Windows 'drag & drop' feature:

- position the mouse pointer on the sweep in the source window and keep the left mouse button pressed;
- move (drag) the mouse pointer (and underlying sweep) into the destination window;
- release the left mouse button (drop).

Dropping a sweep on the FshView background creates a new sweep window.

Exporting Sweep Data to Other Programs

- 1 Click on the sweep you want to insert.
- 2 Select Edit Copy Data to copy the sweep data to the clipboard.
- **3** Switch to a spreadsheet program (e.g. Excel) or wordprocessor (e.g. Word).
- 4 Open or create a worksheet or a document and place the cursor where you want to insert the data.
- 5 Select Edit Paste to insert the data from the clipboard.
- 6 Click to save your spreadsheet or document.

You can also use the Windows 'drag & drop' feature:

- start up a spreadsheet or wordprocessor program;
- drag the desired sweep onto a worksheet or document, or onto its program button on the Windows taskbar;
- drop the sweep data on the worksheet or document.

FSH View Users Manual

Transferring Instrument Datasets

1 Click to transfer datasets to and from the instrument. As a result, the Dataset Control dialog box pops up.

📕 Dataset Control	
Instrument	Image: constraint of the second se
Select all datasets	Help Close Select all datasets

Saving Datasets to the PC

First, save a dataset in the instrument (default DATASET.000) by pressing the buttons **Save**, **F1**, and **F1** on the instrument.

2 Click to refresh the **Instrument** list. As a result, the datasets appear in the instrument frame list.

Instrument	PC > Other states PC <p< th=""></p<>

FSH View Users Manual

- 3 Select DATASET.000 from the Instrument list. Click to select all Select all datasets datasets from the list. 4 Select a subdirectory from the PC frame where to store the dataset file(s). Notice that the default directory is \FSH View\Datasets. 5 Click to transfer the selected dataset to the PC. >> 📕 Dataset Co _ 🗆 🗙 🗙 🖻 🖴 📤 🖉 💋 🗙 😰 🌸 🖪 🛎 🚖 Datasets Name DATASET.000 Date Time -2 F d* 15/03/04 13:07:21 Time Name Date Example.001 09/01/02 11:38:58 15/03/04 13:07:21 >> active as N? <u>H</u>elp Select all datasets Select all datasets <u>C</u>lose
 - 6 Select DATASET.000 from the PC list.
 - 7 🖪

Click to preview the selected dataset in a window or double click on the name.

Click 🗙 to close the preview window.

Uploading Datasets to the Instrument

- 8
- Click and rename the selected dataset into DATASET.001 for example.



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Click to lock the selected dataset; see lock sign in front of the name.

Note

A locked dataset cannot be deleted in the instrument.

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Note A preset dataset is automatically locked (preset property overrules locked property).

Click to transfer the selected dataset to the instrument.

💂 Dataset Control		
Name Date Time DATASET.000 15/03/04 13:07:21 DATASET.001 15/03/04 13:07:21	PC Image: Constraint of the second	·
Select all datasets	Close Select all datasets	

12 Select the locked *DATASET.001*, for example, from the **Instrument** list.

Using FSH View, you can delete locked datasets in the instrument.

- **13** Click to delete the selected dataset. As a result, a dialog box pops up for confirmation.
- 14 <u>Yes</u> Click to confirm the delete action.

Click to close the Dataset Control dialog box.

FSH View Users Manual

<u>C</u>lose



Using Cable Models for Distance To Fault

Transferring cable models to the instrument is possible only if DTF is available in the instrument.

1 Click to transfer cable models to and from the instrument. As a result, the Cable Model Control dialog box pops up.

•	Cable Model Control						
	Instrument Name	Date	Time	······································	PC PC PC PC PC PC PC PC PC PC	Date 14/01/02 10/01/02	E E <u>Time</u> 16:33:02 11:39:18
	Select a	II cable models		№? <u>H</u> elp	Select	all cable model	\$

Uploading Cable Models to the Instrument

- 2 Select **RG141A** from the **PC** list, for example.
- **3** *«* Click to transfer the selected cable model to the instrument.

••	Cable Model Control						_ 0	×
	Instrument	Date 14/01/02	Time 16:33:02	«	PC Cable Models Name RG141A RG58C	Date 14/01/02 10/01/02	Time 16:33:02 11:39:18	
	Select (all cable model	8]	Help	Selec	ot all cable model	\$	

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Editing Cable Models

- 4 Select *RG141A* from the PC list.
- 5 Click to edit the selected cable model file. As a result, the Cable Model Editor dialog box pops up.
- **6** Change the cable model characteristics to your preference.

7	<u>S</u> ave	Click to save the changes. As a result, a dialog box pops up allowing you to browse for a different folder, if you want to. Notice that the default folder is:
		\FSH View\Cable Models
8	OK	Click to save to file.
9	<u>C</u> lose	Click to close the Cable Model Editor dialog box.
		Tips
		Click to create a new cable model file.
	×	Click to delete the selected cable model file.
	Se	lect all cable models Click to select all cable models from the list.
	>>	Click to transfer the selected cable models from the instrument to the PC folder.
10	<u>C</u> lose	Click to close the Cable Model Control dialog box.

FSH View Users Manual

Using Limit Lines

1

Click to transfer limit lines to and from the instrument. As a result, the Limit Lines Control dialog box pops up.

K	Limit Line Control						
	Instrument				PC 💉 💽 👘 😫		
	Name	Date	Time	<<	🔁 Limit Lines	•	🖻 🖻 👻
					Name	Date	Time
				>>	lower F db	30/10/02	15:16:13
					lower FdBmV	30/10/02	15:16:13
					lower F dBuV	30/10/02	15:16:13
					lowerm dB abs	30/10/02	15:16:13
					Upper Frel dBm	30/10/02	15:16:13
					upper Frequency	30/10/02	15:16:13
				▶2	Upper m rel dB	30/10/02	15:16:13
				~ :	upper T rel	30/10/02	15:16:13
				<u>H</u> elp	upper T	30/10/02	15:16:13
	Selec	t all limit lines		<u>C</u> lose	Sele	ct all limit lines	

Uploading Limit Lines to the Instrument

- 2 Select *lower F db* from the PC list, for example.
- **3** Click to transfer the selected limit line to the instrument.

Ľ	Limit Line Control						_	
	Instrument				PC 💽 🐏 😫	<u>``</u>		
	Name	Date	Time	<<	🔄 Limit Lines	•	🖻 🖻 🛛	<u> </u>
	lower F db	30/10/02	15:16:13		Name	Date	Time	
				>>	lower F db	30/10/02	15:16:13	_
					lower F dBmV	30/10/02	15:16:13	
					lower F dBuV	30/10/02	15:16:13	
					lower m dB abs	30/10/02	15:16:13	
					Upper F rel dBm	30/10/02	15:16:13	
					upper Frequency	30/10/02	15:16:13	
				▶2	Upper m rel dB	30/10/02	15:16:13	
					upper T rel	30/10/02	15:16:13	
				<u>H</u> elp	upper T	30/10/02	15:16:13	
	Sel	ect all limit lines		<u>C</u> lose	Sele	ot all limit lines		

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Editing Limit Lines

- 4 Select *lower F db* from the PC list.
- **5** Click to edit the selected limit line file. As a result, the Limit Line Editor dialog box pops up.
- 6 Change the limit line characteristics to your preference.

		Tip
	View	Click to preview the limit line.
7	<u>S</u> ave	Click to save the changes. As a result, a dialog box pops up allowing you to browse for a different folder, if you want to.
		Notice that the default folder is:
		\FSH View\Limit Lines
8	OK	Click to save to file.
9	<u>C</u> lose	Click to close the Limit Line Editor dialog box.
		Tips
		Click to create a new limit line file.
	$\boldsymbol{\times}$	Click to delete the selected limit line file.
	Se	lect all limit lines Click to select all limit lines from the list.
	>>	Click to transfer the selected limit lines from the instrument to the PC folder.
10	<u>C</u> lose	Click to close the Limit Line Control dialog box.

FSH View Users Manual

Using Transducer Factors

1

Click to transfer transducer factors to and from the instrument. As a result, the Transducer Control dialog box pops up.

Transducer Control							_ 🗆 ×
Instrument				PC 🚺 👰			
Name	Date	Time	<<	🔁 Transducer Fa	actors 💌	🖻 🖻	Ċ
				Name	Date	Time	
			>>	CBL6111	11/12/02	12:29:20	
				HE 200A-20-20	00 11/12/02	12:29:20	
				HE 200A-200-5	500 11/12/02	12:29:20	
				HE 200A-500-3	3000 11/12/02	12:29:20	
				HE200A-HF	11/12/02	12:29:20	
				HE 200P-20-20	00 11/12/02	12:29:20	
			N9	HE 200P-200-5	500 11/12/02	12:29:20	
			R	HE 200P-500-3	3000 11/12/02	12:29:20	
			Halo	HE200P-HF	11/12/02	12:29:20	
				НК116	11/12/02	12:29:20	-
Select all t	ransducer facti	ors	<u>C</u> lose	Se	lect all transducer fac	tors	

Uploading Transducer Factors to the Instrument

- 2 Select *CBL6111* from the PC list, for example.
- **3** Click to transfer the selected transducer factor to the instrument.

L	Transducer Control							. 🗆 🗙
					PC	<u> </u>		
	Name	Date	Time	~~	Transducer Factors	_	🖻 🖻	Ĕ
		11/12/02	12:29:20		Name	Date	Time	
				>>	CBL6111	11/12/02	12:29:20	
					HE200A-20-200	11/12/02	12:29:20	
					HE200A-200-500	11/12/02	12:29:20	
					HE200A-500-3000	11/12/02	12:29:20	
					HE200A-HF	11/12/02	12:29:20	
					HE200P-20-200	11/12/02	12:29:20	
				▶2	HE200P-200-500	11/12/02	12:29:20	
				<u></u>	HE200P-500-3000	11/12/02	12:29:20	
				Help	HE200P-HF	11/12/02	12:29:20	
					П нк116	11/12/02	12:29:20	-
	Select all t	ransducer fact	ors	<u>C</u> lose	Select all	transducer fac	tors	

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Editing Transducer Factors

- 4 Select CBL6111 from the PC list.
- 5
- Click to edit the selected transducer factor file. As a result, the Transducer Editor dialog box pops up.
- **6** Change the transducer factor characteristics to your preference.



FSH View Users Manual

Using Channel Tables

1 Click to transfer channel tables to and from the instrument. As a result, the Channel Table Control dialog box pops up.

L	Channel Table Contro						_	. 🗆 🗙
	Instrument					<u> </u>		
	Name	Date	Time	<<	Channel Tables		🖻 🖻 .	Ĕ
					Name	Date	Time	
				>>	GSM DL	01/01/95	01:00:00	
					GSM UL	01/01/95	01:00:00	
					PCS DL	01/01/95	01:00:00	
					PCS UL	01/01/95	01:00:00	
					TV Australia	01/03/04	13:40:08	
					TV China	01/03/04	13:34:40	
				N2	TV DK_OIRT	01/03/04	13:40:20	
				~ :	TV Europe	01/03/04	13:39:56	
				Help	TV France	01/03/04	14:59:02	
					TV French Overs	01/03/04	13:30:16	-
	Select all	channel table	s	<u>C</u> lose	Select a	II channel table	es	

Uploading Channel Tables to the Instrument

- 2 Select *TV Europe* from the **PC** list, for example.
- **3** Click to transfer the selected channel table to the instrument.

L	Channel Table Contro	bl						- 🗆 ×
	Instrument				PC	<u></u>		
	Name TV Europe	Date 01/03/04	Time	<<	🔁 Channel Tables	•	è	Ť
					Name	Date	Time	
				>>	C GSM DL	01/01/95	01:00:00	
					Паѕми	01/01/95	01:00:00	
					PCS DL	01/01/95	01:00:00	
					PCS UL	01/01/95	01:00:00	
					TV Australia	01/03/04	13:40:08	
					TV China	01/03/04	13:34:40	
				N2	TV DK_OIRT	01/03/04	13:40:20	
				<u></u>	TV Europe	01/03/04	13:39:56	
				Help	TV France	01/03/04	14:59:02	
					TV French Overs	01/03/04	13:30:16	-
	Select a	ll channel table	\$	<u>C</u> lose	Select a	ll channel tabl	es	

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Editing Channel Tables

4 Select *TV Europe* from the PC list.

5	B	Click to edit the selected channel table file.
		As a result, the Channel Table Editor dialog
		box pops up.

- Change the channel table characteristics to your 6 preference.
- 7 Click to save the changes. As a result, a <u>S</u>ave dialog box pops up allowing you to browse for a different folder, if you want to. Notice that the default folder is:

\FSH View\Channel Tables



Click to close the Channel Table dialog box.

Tips



Click to delete the selected channel table file.

Select all channel tables	Click to select all channel tables from the list.
Click to transfer the second	elected channel tables

from the instrument to the PC folder.

10 Click to close the Channel Table Control <u>C</u>lose dialog box.

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Using Standards

1 Click to transfer measurement standards, e.g. for telecommunication, to and from the instrument. As a result, the Standards Control dialog box pops up.

Ē	Standards Control							
	Instrument Image: Second sec	Date	Time	<<	PC		e 🗈 (*
				>>>	Name 3GPP WCDMA (CP) 3GPP WCDMA (0B cdma2000 1x (CP) cdma2000 1x (0BW) cdma0ne (CP) cdma0ne (DBW) GSM EDGE (TDMA)	Date 01/01/95 01/01/95 01/01/95 01/01/95 01/01/95 01/01/95 01/01/95	Time 00:00:00 00:00:00 00:00:00 00:00:00 00:00:	
	Select	all standards		<u>H</u> elp	Select	all standards		

Uploading Standards to the Instrument

- 2 Select 3GPP WCDMA (CP) from the PC list, for example.
- **3** *«* Click to transfer the selected standard to the instrument.

👺 Standards Control					. 🗆 X
			<u>"</u>	ন্না	-¥1
3GPP WCDMA (CP) 01/01/95 00:00:00	<u> </u>	Name	Date	Time	
		GCP WCDMA (CP)	01/01/95 01/01/95 01/01/95	00:00:00 00:00:00 00:00:00	
		cdma2000 1x (0BW)	01/01/95 01/01/95	00:00:00 00:00:00	
	₩ ?	GSM EDGE (TDMA)	01/01/95 01/01/95	00:00:00 00:00:00	
	Help				
Select all standards	<u>Close</u>	Select	all standards		

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Editing Standards

4	Select 3GPP WCDMA (CP) from the PC list.			
5	田	Click to edit the selected standard file. As a result, the Standards Editor dialog box pops up.		
6	Change the	standard characteristics to your preference.		
7	7 Save Click to save the changes. As a result, a dialog box pops up allowing you to browse f a different folder, if you want to. Notice that the default folder is:			
		\FSH View\Standards		
8	OK	Click to save to file.		
9	<u>C</u> lose	Click to close the Standards dialog box.		
		Tips		
		Click to create a new standard file.		
	Click to delete the selected standard file.			
	9	Elect all standards Click to select all standards from the list		
	>>>	Click to transfer the selected standards from the instrument to the PC folder.		
10	<u>C</u> lose	Click to close the Standards Control dialog box.		

FSH View Users Manual

Printing Windows

Printing a Window

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

Printing Multiple Windows on a Page

The Print Preview function enables you to preview a combination of windows on a page before printing.

- **3** Click on the window you want to print.
 - Print Preview _ 🗆 × Print н ни T HHZ Page Setup <u>C</u>lose Cancel Center: a <u>D</u>efault нгазия 1 KANS DUCED LITTL **⊠** Border 🔲 <u>T</u>itle Bar Eorce B/W Insert Delete Position N? 0.157" 7.975" Left Right: 0.179" Bottom: 6.312" Top: <u>H</u>elp
- 4 Click to preview the window on the page in the Print Preview window.

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- 5 Check **Border** to add a border around the active window.
- 6 Check Title Bar to add the title of the active window.
- 7 Check Force B/W to switch from color to black & white (grey scale).
 - Insert Click to add more windows on a page. A dialog box appears allowing you to select another window.

5-ann 400; 5220090 Dark ; 0,13333 Mitz -47.1 dBm RBW; 1 Mitz	<u>P</u> rint
Delta: 19.2 MHz -5.8 dB VBW: 1 MHz Drik: -44.4 dBm SUT: 100 ns RoF40 dBm	P <u>ag</u> e Setup
	<u>C</u> lose
	Cancel
Conter: 29 Miz <2 Span: 40 Miz MEASURE THEMS LIPIT LIPIT	<u>D</u> efault
	☑ Border
	🔽 <u>T</u> itle Bar
	<u>F</u> orce B∧v <u>I</u> nsert
	Delete
Position	▶2
Left: 0.157" Right: 7.975"	<u> </u>
T	<u>H</u> elp

To change printer settings, select File - Print Setup.

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9



Saving to a File

You can save one window to a file.

- 1 Click on the window you want to save.
- 2 Click to save to file. As a result, the File Save dialog box appears.
- 3 Enter a name for the file in the **File name** box.
- 4 Enter a file extension (file format) in the **Save as type** box.

The following file formats are supported:

- BMP, PCX, PNG, WMF for saving a graphical bitmap of a screen or sweep window
- CSV, TXT for saving numerical sweep data (ASCII)
- RSC, RSD, RSF, RSL, RSS, RST, RSU for saving to Rohde & Schwarz data formats:
 - o **RSC** for Cable models
 - RSD for Datasets (sweep + settings)
 - o **RSF** for Frequency Channel Tables
 - o RSL for Limit lines
 - o RSS for Sweeps
 - o **RST** for Transducer factors
 - **RSU** for User-defined measurement standards
- 5

<u>S</u>ave

Click to save to file.

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



Click to open from file. As a result, the File Open dialog box appears.

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