

SR5500

Wireless Channel Emulator Operations Manual



Safety Summary

If the equipment is used in a manner not specified by the manufacturer the protection provided by the equipment may be impaired.

Safety Symbols

The following safety symbols are used throughout this manual and may be found on the instrument. Familiarize yourself with each symbol and its meaning before operating this instrument.



Instruction manual symbol. The product is marked with this symbol when it is necessary for you to refer to the instruction manual to protect against damage to the instrument.



Frame terminal. A connection to the frame (chassis) of the equipment which normally includes all exposed metal structures.



Protective ground (earth) terminal. Used to identify any terminal which is intended for connection to an external protective conductor for protection against electrical shock in case of a fault, or to the terminal of a protective ground (earth) electrode.



The caution sign denotes a hazard. It calls attention to an operating procedure, practice, condition or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product or you's data.



Indicates dangerous voltage (terminals fed from the interior by voltage exceeding 1000 volts must be so marked).



Alternating current (power line).

Résumé des règles de sécurité

Si le matériel est utilisé d'une façon non conforme aux spécifications du constructeur, la protection assurée par le matériel peut être mise en défaut.

Symboles de sécurité

Les symboles suivants sont utilisés dans tout le manuel et peuvent être trouvés sur le matériel. Il est recommandé de se familiariser avec chaque symbole et sa signification avant de manipuler le matériel.



Symbole « manuel d'instruction ». Ce symbole apparaît sur le produit lorsqu'il est nécessaire de se référer au manuel d'instruction pour éviter une détérioration du matériel.



Masse. Ce symbole identifie une connexion au châssis du matériel (ce châssis inclut normalement toutes les structures métalliques exposées).



Terre : ce symbole identifie la connexion de terre chargée de protéger le matériel contre les chocs électriques. Cette connexion doit être raccordée vers un conducteur externe de protection ou vers une électrode de type terre.



Ce symbole désigne une opération ou une condition dite « sensible », qui, si elle n'est pas correctement réalisée, pourrait entraîner de sérieuses détériorations au matériel ou aux données utilisateur.



Ce symbole indique un voltage dangereux (connexion alimentée en interne par un voltage excédant 1000 volts).



Courant alternatif (ligne de puissance).

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1. Introduction

1.1. Overview

The Spirent SR5500 Wireless Channel Emulator accurately emulates complex wideband wireless channel characteristics such as time-varying multi-path delay spread, fading, and channel loss. By providing a programmable and repeatable set of emulated radio channel conditions, the SR5500 enables a thorough, structured approach to receiver performance characterization. The SR5500, shown in Figure 1-1, replicates real-world deployment conditions using powerful digital signal processing techniques, making it possible to isolate performance issues early in the development and design verification cycle. Optional AWGN enhances the real-world conditions emulated by the SR5500. Early optimization of performance accelerates time to market and minimizes post-deployment issues.



Figure 1-1: SR5500 Wireless Channel Emulator

Complete analysis of the performance of today's complex radio transmission schemes requires a channel simulator that offers rich emulation of radio channel characteristics. This is required to ensure that lab and field performance measurements align. At the same time, the instrument implementation must contribute minimal unwanted parasitic simulation effects that can distort test results. The SR5500 high performance, all-digital signal processing engine presents a realistic set of radio channel conditions to the most complex radio transmission technologies. The use of the SR5500 DEE (Dynamic Environment Emulation) further replicates real-world fading scenarios by allowing dynamic control over fading parameters. With a high fidelity channel and long simulation repetition rates, the SR5500 ensures reliable and accurate performance evaluation.

The SR5500 Graphical User Interface (GUI) shown in Figure 1-2, enables you to select channel models from a vast library of pre-defined industry standard channel models or custom configurations that provide extreme precision using the Channel Model Editor. Once the channel model is configured, the Channel Model Player enables low-level control over playback including the ability to play, pause, and stop the simulation. If changes to the channel model are required, the SR5500 real-time fading sequence generation enables modifications to take effect instantly. This eliminates the need to tolerate the testing delays associated with fading simulators that must pre-calculate fading sequences.

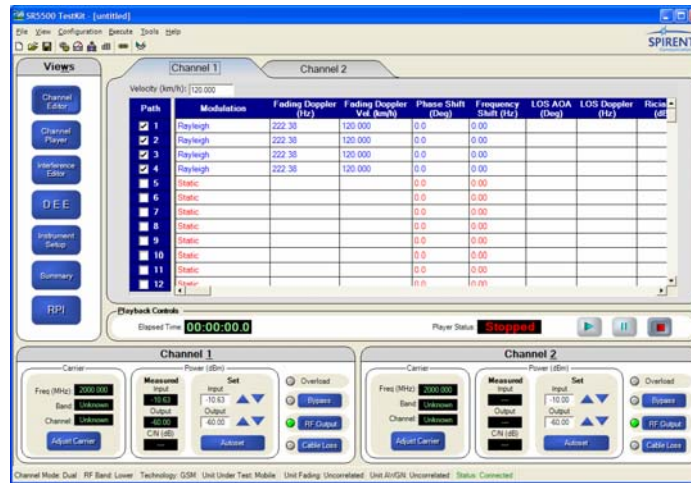


Figure 1-2: SR5500 Wireless Channel Emulator Graphical User Interface

With the standard instrument configuration equipped with 24 independent multi-paths, the SR5500 delivers performance evaluation beyond the minimum performance requirements associated with 3G technologies, such as CDMA2000 and WCDMA, and with evolving Wireless LAN standards. The SR5500 enables you to program time-varying channel conditions, which is a critical capability required to properly assess the overall performance of high-speed transmission technologies such as 1xEV-DO, 1xEV-DV, and WCDMA HSDPA that employ adaptive modulation and coding schemes.

1.2. SR5500 Applications

The SR5500 emulates a wide array of radio channel conditions ranging from indoor micro cellular environments with low mobility to macro-cellular environments with high-speed mobility. With a channel modeling engine capable of an assortment of configurations, the SR5500 can analyze the performance of current and emerging air interface technologies such as EDGE/GSM/GPRS, CDMA2000, WCDMA, 802.16, and 802.11a/b/g in representative deployment conditions without leaving the test lab. To facilitate testing that requires co-channel interference, the SR5500 optionally includes the ability to generate AWGN. The SR5500 can be utilized in both Handset and Base Station test applications as shown in Figure 1-3 and Figure 1-4. These capabilities make it possible for the SR5500 to play a valuable role in all phases of the product realization cycle.

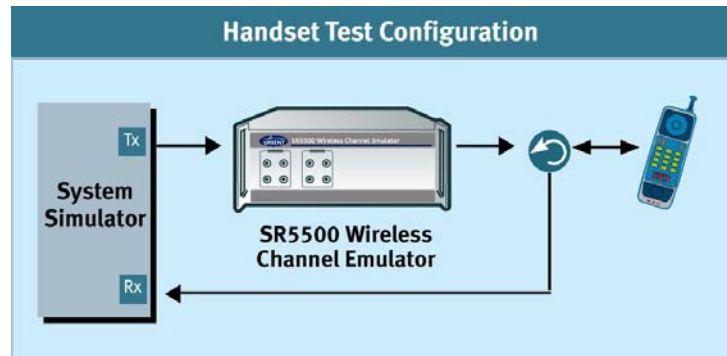


Figure 1-3: SR5500 Handset Test Setup

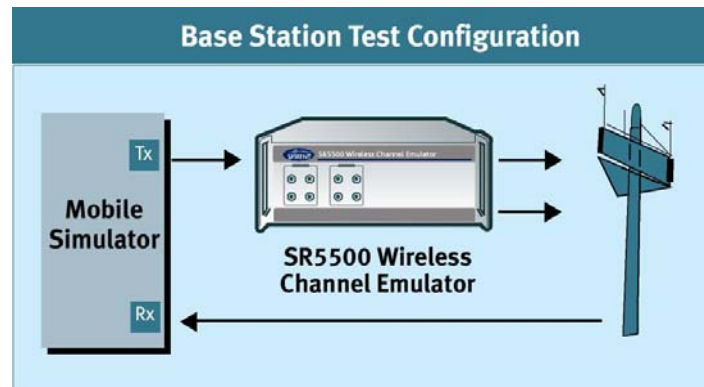


Figure 1-4: SR5500 Base Station Test Setup

1.2.1. Applicable to All Design Phases

Comprehensive performance evaluation throughout the product development cycle improves the probability of identifying potential design issues at a stage where they can be easily addressed. The SR5500 plays a valuable role throughout the product realization process.

1.2.1.1 Research and Development

Early in the design and standardization of new air interface technologies, physical layer modulation schemes, channel coding, and mobility algorithms must be evaluated and compared. The SR5500 can analyze the performance of competing technologies by providing repeatable test conditions across test campaigns. It is capable of sophisticated channel models and low signal distortion, and can accommodate the evaluation of next-generation, wide-bandwidth signal formats.

1.2.1.2 Design Verification Test

Comprehensive evaluation of reference designs and commercial products against original design objectives is a critical phase in the product realization process. You can configure the SR5500 to emulate a wide range of radio propagation environments with precise control over channel conditions for performance breakpoint analysis. With an easy to use software application programming interface (API), the SR5500 also easily integrates into automatic test systems capable of performing a large number of test cases in minimal time.

1.2.1.3 Acceptance/Conformance Test

Before deployment, commercial products must typically undergo a series of acceptance and conformance tests based on minimum industry performance standards. The SR5500 User Interface features a Test Assistant that makes it easy to emulate propagation conditions defined in various industry test specifications. These propagation conditions are defined by ETSI, 3GPP, 3GPP2, and ITU.

1.2.1.4 System Performance Test

Once deployed to the field, the performance of wireless equipment is analyzed and optimized. To accelerate the optimization process, it is necessary to recreate challenging field scenarios on a controlled, repeatable test bed. By utilizing both RF channels in the instrument, you can configure the SR5500 for bi-directional full duplex performance evaluation. You can also program the SR5500 to play back field conditions repeatedly, enabling the adjustment of algorithms until optimal performance is realized.

1.2.2. Evaluating Radio Access Technologies

The SR5500 possesses the capabilities necessary to evaluate a broad range of local and wide area wireless network technologies. With frequency coverage up to 6 GHz, the SR5500 covers all of the world's deployment frequency bands. Supported technologies include:

- GSM/GPRS/EDGE
- WCDMA
- WCDMA HSDPA
- CDMA2000 1x
- CDMA2000 1xEV-DO
- CDMA2000 1xEV-DV
- Location Based Services
- 802.11.a/b/g
- 802.16(WiMAX)
- HiperLAN

1.2.3. Evaluating Air Interface Performance

Radio access technologies possess layers of algorithms designed to mitigate the harsh effects of radio propagation and to deliver seamless mobility. The SR5500 possesses the critical features required to stress test air interface performance and to identify opportunities to improve product design. The SR5500 can be used to evaluate and improve the performance of:

- Baseband Demodulation
- Rake Finger Tracking
- Diversity Reception
- Channel Equalization
- Power Control Schemes
- Handover Efficiency
- Radio Link Protocols (RLPs)
- Geolocation

1.3. Key Product Features

1.3.1. Wireless Channel Emulation Features

With a powerful all-digital signal processing engine, the SR5500 emulates wideband channel conditions with unprecedented accuracy and programmability. RF Channel Emulation features include:

- Comprehensive channel models with up to 24 independent paths enables evaluation of 3G and Wireless LAN equipment well beyond minimum performance standards.
- Real-time fading sequence generation enables channel model modifications without the lengthy delays required to pre-calculate fading coefficients.
- Superior channel fidelity required to properly evaluate higher-order modulation schemes, minimizing unwanted distortion that leads to false test results.
- Digital AWGN gives accurate and repeatable C/N, C/No, and Eb/No ratios.
- Creation of real-world fading scenarios with DEE (Dynamic Environment Emulation) enables time-vary fading parameters.
- Long fading sequence repetition rate ensures realistic test conditions results.
- Time-varying channel models include dynamic Power Delay Profiles that evaluate adaptive modulation and coding schemes.
- Real-time display of channel conditions and low-level control over channel model playback.
- Frequency range extends to 6 GHz to cover 802.11a applications.
- Power meter capable of both continuous and triggered mode, ideal for bursty signals like GSM/GPRS/EDGE and WLAN.

1.3.2. Ease of Use Features

The SR5500 simplifies test setup and control with easy-to-use local and remote interfaces. Some of these features include the ability to:

- Quickly recall industry standard fading profiles from 3GPP, 3GPP2, ITU and JTC.
- Create realistic user-defined scenarios using the SR5500 Channel Model Editor providing easy access to emulation parameters.
- Set the absolute channel output level, without the need for external attenuators and calibration, ensuring accurate signal levels are always present at the receiver under test.
- Make real time changes to AWGN with the Interference Editor, eliminating the need to re-configure the fading profile, significantly reducing test time.
- Monitor the Power Delay Profile and input/output power levels of the SR5500 in real-time to provide valuable user feedback on current test conditions.
- Integrate the SR5500 into automatic test systems using a Windows .NET-based software API.

1.4. SR5500 Guided Tour

All SR5500 functionality is controlled through the instrument control software SR5500 TestKit or the Application Programming Interface (API). Refer to the Setup Guide included with the instrument for details on how to connect the SR5500 system.

1.4.1. Front Panel Description

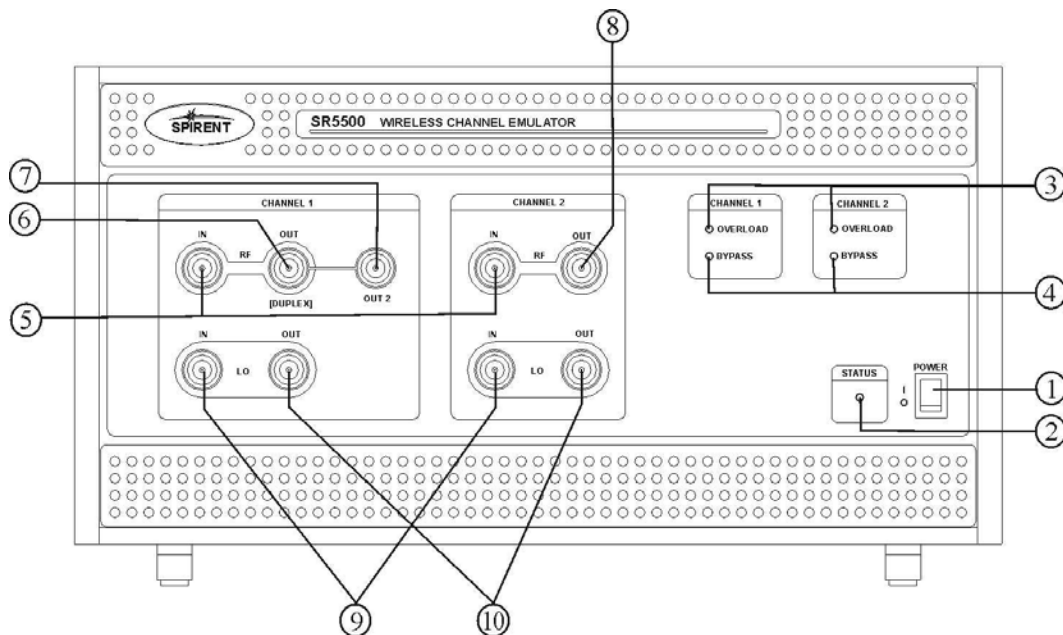


Figure 1-5: SR5500 Front Panel

Front Panel Control/Indicators	
①	POWER Switch The Power switch is located in the bottom right hand corner of the front panel.
②	STATUS LED The Status LED is located next to the power switch and indicates the current status of the unit. SR5500 is operating normally if the LED is green. An error condition exists when the STATUS LED is red. The LED takes a few seconds to illuminate during power up.
③	CHANNEL 1 OVERLOAD LED and CHANNEL 2 OVERLOAD LED The LED indicates the RF input signal has peak levels above the permitted range and will be clipped by the instruments input circuitry. The overload LEDs should be monitored to ensure the signal applied at the RF Channel input is within the specified range.
④	CHANNEL 1 BYPASS LED and CHANNEL 2 BYPASS LED This indicator tells you the channel is in bypass mode. The channel is bypassed when the LED is green.

Front Panel Signal Input/Output Connectors	
⑤	CHANNEL 1 and CHANNEL 2 RF IN N Connector (50 Ω) - This connector functions as the channel RF input.
⑥	CHANNEL 1 RF OUT [DUPLEX] N Connector (50 Ω) - This connector functions as the channel 1 RF output.
⑦	CHANNEL 1 RF OUT [OUT2] N Connector (50 Ω) - Reserved for future use.
⑧	CHANNEL 2 RF OUT N Connector (50 Ω) - This connector functions as the channel 2 RF output.
⑨	CHANNEL 1 and CHANNEL 2 LO IN N Connector (50 Ω) - This connector functions as the channel local oscillator input. LO IN must be connected to LO OUT via the Loop-back cable supplied with the SR5500.
⑩	CHANNEL 1 and CHANNEL 2 LO OUT N Connector (50 Ω) - This connector functions as the channel local oscillator output. LO IN must be connected to LO OUT via the Loop-back cable supplied with the SR5500.

CAUTION: The RF IN and OUT Ports can accept a limited power range; refer to the technical specifications to ensure absolute maximum levels are not exceeded.

1.4.2. Rear Panel Description

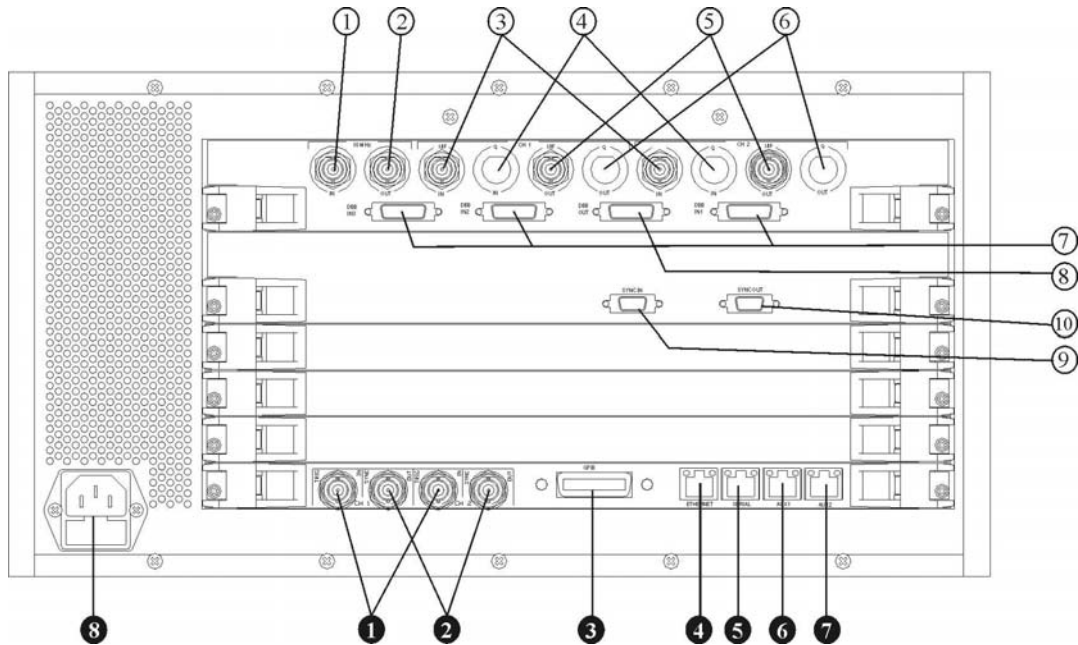


Figure 1-6: SR5500 Rear Panel

Rear Panel Controls	
①	10 MHz IN BNC Type Connector (50 Ω) - Accepts an externally supplied 10 MHz sine wave reference signal which can be used to drive the internal signal processing circuitry of the SR5500.
②	10 MHz OUT BNC Type Connector (50 Ω) - Provides a 10 MHz sine wave reference signal as an output.
③	CH 1 and CH 2 I/IF IN BNC Type Connector (50 Ω) - Reserved for future use.
④	CH 1 and CH 2 Q IN BNC Type Connector (50 Ω) - Reserved for future use.
⑤	CH 1 and CH 2 I/IF OUT BNC Type Connector (50 Ω) - Reserved for future use.
⑥	CH 1 and CH 2 Q OUT BNC Type Connector (50 Ω) - Reserved for future use.
⑦	DBB IN1, IN2, and IN3 26 Pin MDR Type Connector - Reserved for future use.
⑧	DBB OUT 26 Pin MDR Type Connector - Reserved for future use.
⑨	SYNC IN 15 Pin MDR Type Connector - Used to synchronize fading data between multiple SR5500 systems.
⑩	SYNC OUT 15 Pin MDR Type Connector - Used to synchronize fading data between multiple SR5500 systems.
❶	CH 1 and CH 2 TRIG IN BNC Type Connector (50 Ω) - Reserved for future use.

Rear Panel Controls	
②	CH 1 and CH 2 SYNC OUT BNC Type Connector (50 Ω) - Reserved for future use.
③	GPIB Reserved for future use.
④	ETHERNET RJ-45 Type Connector - The Ethernet port supports TCP/IP. It is recommended that a Category 5 Ethernet cable be used.
⑤	SERIAL RJ-45 Type Connector - Control port used exclusively for configuring Ethernet communication parameters.
⑥	AUX 1 RJ-45 Type Connector - This port is used to control the SR5500 6 GHz(-EX) RF Converter.
⑦	AUX 2 RJ-45 Type Connector - Reserved for future use.
⑧	AC Power Receptacle The AC universal power receptacle is located on the lower left corner of the rear panel. This receptacle also contains the fuses for the unit.

1.5. Quick Start Procedure

To prepare the SR5500 for initial operation, perform the following steps. Refer to the table below to determine the number of cartons in the SR5500 shipment.



1. Unpack the SR5500 shipping cartons. There should be two shipping cartons, one containing the SR5500 and accessories and the other containing the PC. An *optional* third carton contains the SR5500 6 GHz(-EX) RF Converter and accessories.
 - a. The cartons should contain a packing list detailing all the items in the cartons.
 - b. Make sure that all parts listed on the packing list are contained in your SR5500 shipping cartons.
 - c. Save the shipping cartons and packing materials until you have completed the system installation and initial check. If you must return equipment, please use the original box and packing material.
 - d. Check each item for physical damage. If any part appears to be damaged, contact the Spirent Communications Customer Service department.
2. Plug one end of the supplied AC power cord into the rear panel, and then plug the other end into your AC source. Repeat as necessary.
3. Connect supplied loop-back cables from LO IN CH1 to LO OUT CH1. Repeat for LO CH2.
4. **OPTIONAL:** Connect the following cables between the SR5500 and the SR5500 6 GHz(-EX) RF Converter.

(From) SR5500	(To) 6 GHz(-EX) RF Converter	Cable Used
CHANNEL 1 RF IN	IF - CH1 OUT	Supplied N-N cable
CHANNEL 1 RF OUT	IF - CH1 IN	Supplied N-N cable

(From) SR5500	(To) 6 GHz(-EX) RF Converter	Cable Used
CHANNEL 2 RF IN	IF - CH2 OUT	Supplied N-N cable
CHANNEL 2 RF OUT	IF - CH2 IN	Supplied N-N cable
AUX 1	(Unlabeled RJ-45 connector on rear panel)	RJ-45 Cable

5. Connect the supplied cross over cable from the PC built-in Ethernet port (not the PC Card Ethernet Port), to the SR5500 Ethernet port on the rear panel. Optionally, you can connect the PC Card Ethernet Port to the LAN.

NOTE: When connecting the 6 GHz(EX) RF connector to the SR5500 the supplied N, N cables must be used in order to maintain level accuracy.

6. Turn the power on.
 - e. Set the AC power switch on the lower right corner of the front panel to the "I" position. The SR5500 now executes its power-up self test and calibration sequence, this takes a few seconds. You will hear two beeps and the status light will illuminate green. **Note:** The STATUS Light will take a few seconds before turning on.
 - f. **OPTIONAL:** If the SR5500 6 GHz(-EX) RF Converter is present, turn the power on by setting the AC power switch to the "I" position on the rear of the unit.
 - g. Power on the PC. Refer to the PC documentation for details.
7. Launch the instrument control software SR5500 TestKit on the PC by clicking the **TestKit** icon  on the desktop. After launching the SR5500 TestKit application, complete the connection to the SR5500 by clicking the **Connect** icon  shown in Figure 1-7.

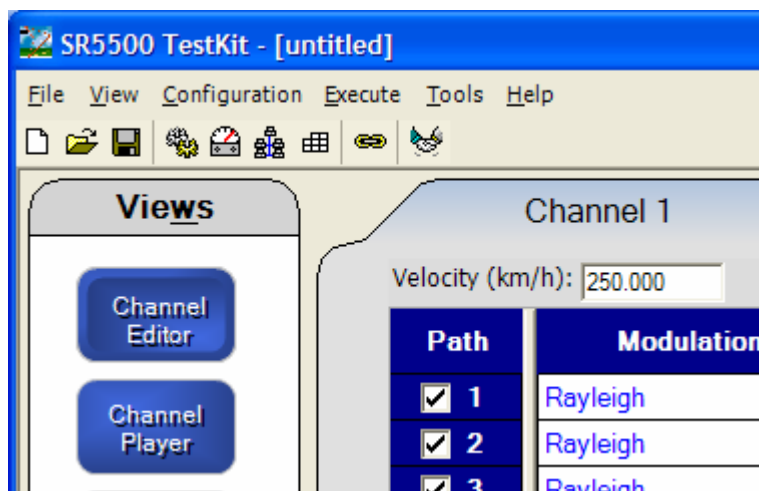


Figure 1-7: SR5500 TestKit Software Menus

8. TestKit indicates the connected status by displaying *Status: Connected* in the status bar at the bottom of the window as shown in Figure 1-8.

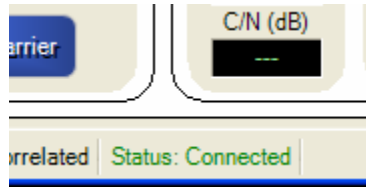


Figure 1-8: Status Connected Indicator

1.6. Verification Procedure

This procedure verifies the basic operation of the SR5500. It is not necessary to complete these steps to use the SR5500. A signal generator and spectrum analyzer capable of operating at 900 MHz is needed for this verification. The SR5500 default settings are used for this procedure. Use the table and block diagram below to connect the required equipment.

Connect From	Connect To	Cable
Signal Generator Output	SR5500 CHANNEL 1 RF IN	N to N
SR5500 CHANNEL 1 RF OUT	Spectrum Analyzer Input	N to N

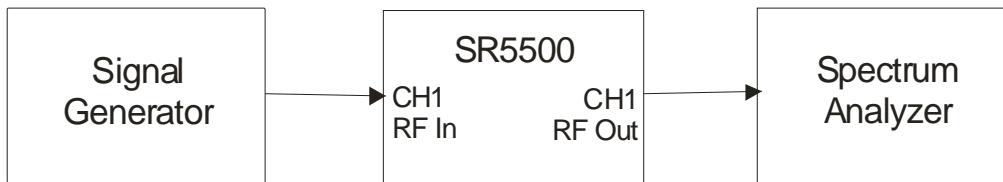


Figure 1-9: SR5500 Verification Setup Diagram

OPTIONAL: Use the table and block diagram shown in Figure 1-10 to connect the equipment to a SR5500 equipped with the 6 GHz(EX) RF Converter.

Connector 1 (From)	Connector 2 (To)	Cable
Signal Generator Output	SR5500 6 GHz(-EX) RF Converter CH 1 RF IN	N-Type
SR5500 6 GHz(-EX) RF Converter CH 1 RF OUT	Spectrum Analyzer Input	N-Type

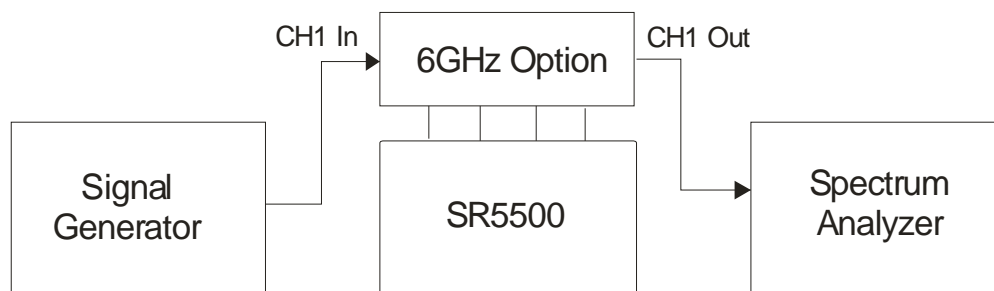


Figure 1-10: SR5500 with 6GHz (-EX) Option Verification Setup

To run the Verification Procedure:

1. Set the signal generator to **900 MHz** with an output power of **-10 dBm**.
2. Set the spectrum analyzer to **900 MHz** with a span of **30 MHz**.
3. The output signal should be about **-40 dBm**, as in the spectrum analyzer display shown in Figure 1-11.

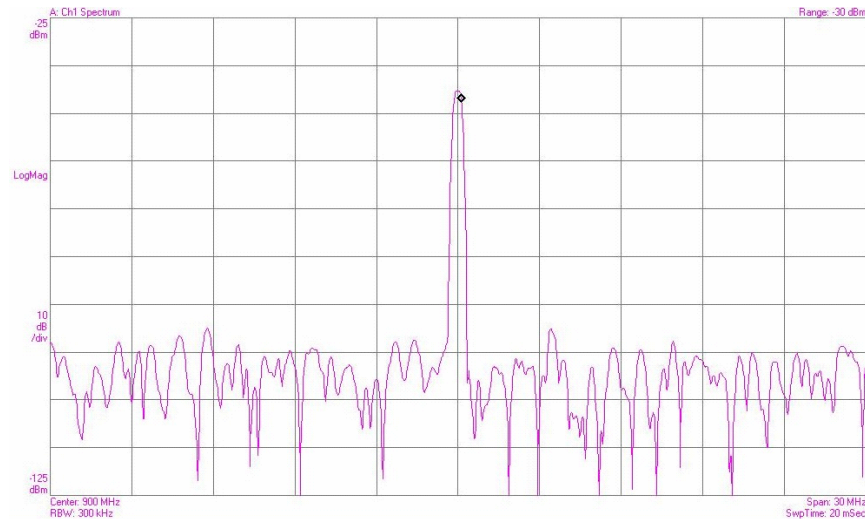


Figure 1-11: Spectrum Analyzer Output Signal of SR5500 at 900 MHz

1.7. Quick Start Using Test Assistant

This procedure uses the Test Assistant to step through an example of a GSM standard Specification Test. Test Assistant automatically configures the SR5500 for the specific test application.

A Base Station Emulator, circulator, and a DUT (GSM Mobile) are used for this procedure. Figure 1-12 shows the setup for the Mobile Test.

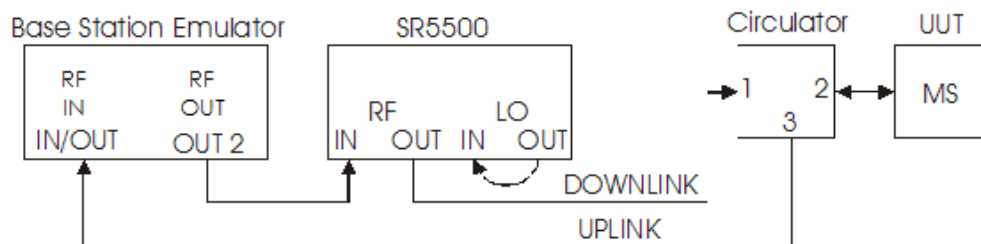



Figure 1-12: Mobile Test Setup

1. Connect the Base Station Emulator RF Output Port to the **Channel 1 RF IN** of the SR5500 with the appropriate cable.
2. From Channel 1 RF OUT on the SR5500 connect to **Port 1** of a Circulator, using the appropriate cable.

3. Connect Port 2 of the circulator to the **Antenna Port** of the GSM DUT (mobile phone for this example). This completes the required connections for the downlink path (Base Station to Mobile Station).
4. Connect Port 3 of the Circulator to the **RF Input Port** of the Base Station Emulator. This connection establishes the unimpaired uplink path (Mobile Station to Base Station).
5. After completing the interconnections outlined in Figure 1-12, power-on all instruments in the test setup.

Before proceeding with the Test Assistant configuration, ensure the SR5500 TestKit is running and connected to the SR5500.

6. Click the Test Assistant icon  located on the toolbar of SR5500 TestKit. The Test Assistant Window displays as shown in Figure 1-13.

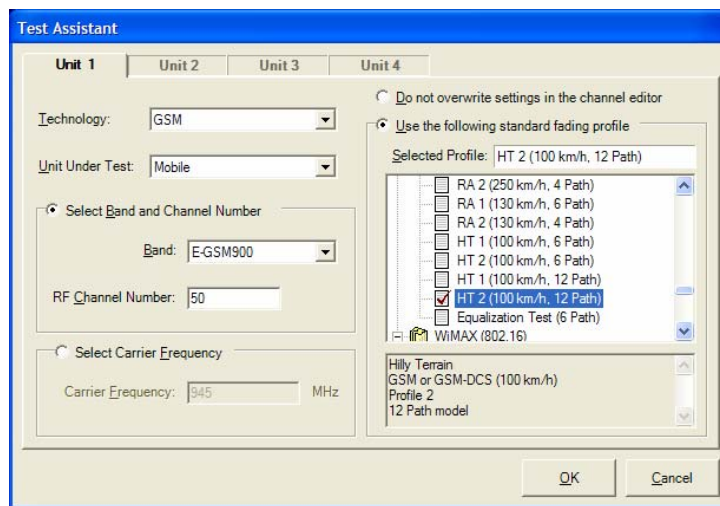


Figure 1-13: Test Assistant Window

7. Set the following parameters:
 - h. Set *Technology* to **GSM**.
 - i. Set *Unit Under Test* to **Mobile**.
 - j. Set *Band* to **E-GSM900**.
 - k. Set Channel Number to **50**.
8. Select **Use the following standard fading profile** shown in Figure 1-14.

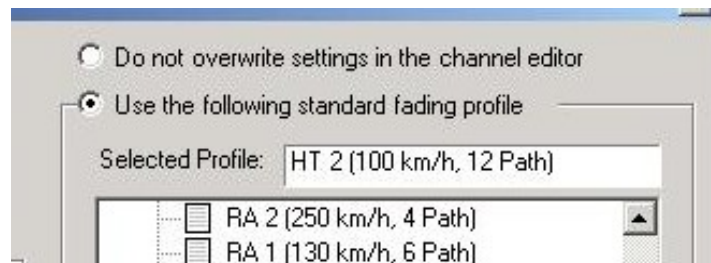


Figure 1-14: Test Assistant Window – Profile Selection Option

9. Select the **HT2 (100 km/h, 12 path)** model from the profile list.

10. Click the **OK** button.
The Channel Editor is now set to the test case *Hilly Terrain 12 path model* used for 3GPP test standards.

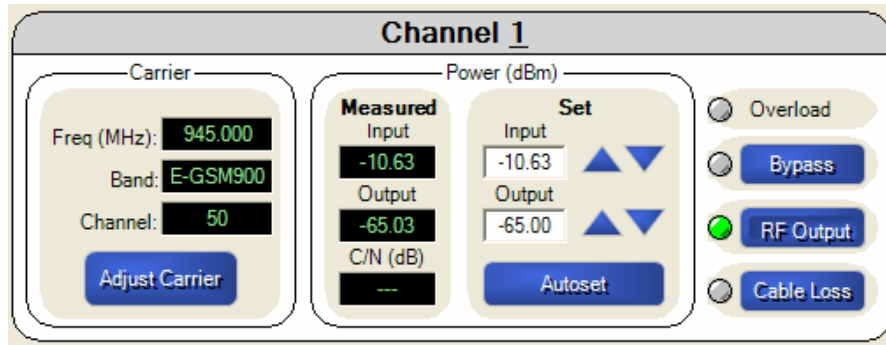


Figure 1-15: Sample Channel Editor with Correct Values Entered

11. Set the *Base Station Emulator* output power to **-10 dBm**.
12. Program the *Output Level* to **-65 dBm** shown in Figure 1-16.

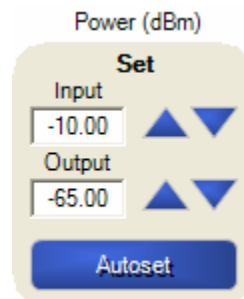


Figure 1-16: Output Level Meter

13. Click the **Autoset** button in the *Channel Editor* as shown in Figure 1-17.

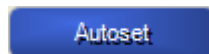


Figure 1-17: The Autoset Button

14. Click the **Channel Player** icon to get a channel representation of the fading profile generated by the SR5500.



Figure 1-18: The Channel Player Button

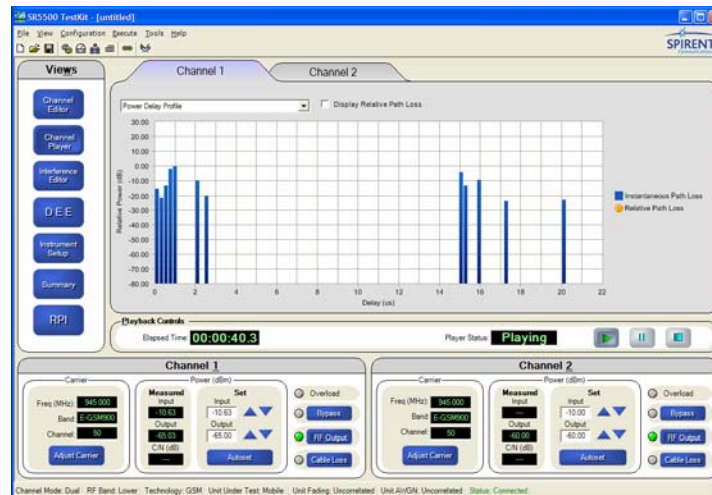


Figure 1-19: Sample TestKit Window

15. Click the **Play** button to start the Fading Emulation.
You are now ready to perform a Mobile Performance Test.

1.8. Version History

The following information provides a summary of feature releases for the SR5500 since the initial Version 1.00 release. To upgrade to a particular version, the SR5500 instrument Annual Service Agreement (ASA) expiration date must be later than or equal to the release ASA date. To verify the ASA expiration date, refer to Section 2.12 on page 60.

Version 2.30 (Release ASA DATE: MAY 2007)

- Added the ability to set Complex Correlation between any two channels located in different SR5500 systems. In addition, a unique Complex Correlation value can be specified between each corresponding path between the two channels.
- Added the ability to change C/N, and Doppler Velocity Parameters within DEE.
- Added the latest frequency bands, channels, and fading profiles specified in 3GPP TS 25.101 Release 6 and 7.

Version 2.21 (Release ASA DATE: DECEMBER 2006)

- Resolved an issue in RPI mode that caused DEE to fail unless DEE had been run manually at least once since power-up of the SR5500.

Version 2.21 (Release ASA DATE: DECEMBER 2006)

- Resolved an issue in RPI mode that caused DEE to fail unless DEE had been run manually at least once since power-up of the SR5500.

Version 2.20 (Release ASA DATE: DECEMBER 2006)

- Added the Remote Programming Interface view. This allows for remote control of the TestKit application via either the TCP/IP protocol or GPIB.

- Added the ability to change Angle of Arrival, K-Factor, and Frequency Shift Parameters within DEE.
- Added the ability to control multiple SR5500's with the SR5500-6GHZ-EX option simultaneously.
- Added the ability to turn the RF Output on or off with a single command.
- Resolved an issue that caused AWGN not to function properly with some hardware.

Version 2.10 (Release ASA DATE: APRIL 2006)

- Added ability to set Rayleigh fading correlation between channels located in different SR5500 systems.
- Added support for the SR5500-6GHZ-EX option which adds the 3300-3850 MHz Band.
- Added a "summary screen" to TestKit which allows you to view all configured paths in up to four systems simultaneously.
- Added the ability to connect to up to four SR5500 units simultaneously in an unsynchronized manner.
- Extended the C/N ratio available when the channel Crest Factor is set to a non-default value or when Log-Normal is enabled.
- Significantly increased the speed of DEE compilation by changing the format of the source file from an XML based file (SSX) to a raw text file (STB).
- Resolved an issue that prevented the SR5500 from being controlled across a network router.

Version 2.01 (Release ASA DATE: AUGUST 2005)

- Resolved an issue where, in some cases, noise could be produced at the SR5500 output port when no input signal was presented at the input port. This could also have occurred during the OFF time of a non-continuous signal.

Version 2.00 (Release ASA DATE: AUGUST 2005)

- Added support for control of up to four SR5500 units from a single TestKit GUI.
- Increased accuracy of output Power Meter when noise is enabled.
- Added real time C/N measurement to main window.
- Added settable duty cycle to Power Meter parameters.
- Increased allowable number of averages on Power Meter.
- Resolved issue with Test Assistant CDMA2K Fading Profile 5, where paths were being set to Rayleigh instead of static.
- Added 802.16(WiMAX) Models to the Test Assistant.
- Added "Round 12dB" Doppler shape for 802.16(WiMAX) testing.
- Increased resolution of Rayleigh Doppler velocity and frequency to accommodate 802.16(WiMAX) testing.

Version 1.31 (Release ASA DATE: SEPTEMBER 2004)

- Added real time C/I measurement to TestKit.
- Resolved issue which caused a long power-up sequence to occur on some units.

- Added Settable Crest Factor.
- Resolved issue which caused graphical display of C/I ratio to be incorrect. (C/I ratio set in SR5500 was correct).
- Various stability improvements were made to TestKit.
- Code Examples added to the installation.
- In BYPASS mode, internal Local Oscillator source is turned off to reduce interference.

Version 1.30 (Release ASA DATE: SEPTEMBER 2004)

- Added programmable correlation support.
- Added Diversity Modes.
- Added API Front Panel Tool.
- Modified STOP state to be a clean channel.
- Added output cable loss corrections factors.

Version 1.25

- Added support and calibration for new internal RF hardware modules.
- Resolved an issue with Birth Death Propagation introduced in 1.20.
- Resolved an intermittent power-up issue.

Version 1.21

- Resolved issue where the crest factor of the signal was miscalculated, resulting in occasional failed auto-sets.

Version 1.20

- Added Dynamic Environment Emulation (DEE) feature.
- Added Log-Normal Fading feature.
- Improved firmware upgrade process.

Version 1.11

- Maintenance release to resolve an issue with interoperability with TASKIT/C2K.

Version 1.10

- Added AWGN (Additive White Gaussian Noise) feature.
- Added Triggered Power Measurement feature.

Version 1.01

- Maintenance release to resolve a number of TestKit issues.

Version 1.00

- Initial Product Release.

2. Operation Reference

2.1. Overview

SR5500 TestKit is a PC-based Graphical User Interface (GUI) for the configuration and control of the SR5500. TestKit runs under the Microsoft Windows operating system, delivering the same ease of use and GUI features that Windows provides. These features make it easy to use the SR5500 test system to perform sophisticated tests in a wide range of communication environments.

NOTE: SR5500 TestKit has already been installed on the PC that accompanies the SR5500.

- Although SR5500 TestKit is already installed on the accompanying PC, an SR5500 TestKit Install CD is included in the Manual binder. Use this CD to reinstall the application on the provided PC, if needed.

This section describes the basic operations of SR5500 TestKit. For more detailed information about the features, refer to Chapter Three on page 67.

NOTE: TestKit first starts in Local mode and does not control the SR5500. Refer to Section 2.2.1. on page 20 for more information.

NOTE: The SR5500 features a powerful Player function that allows greater control over the fading emulation. The Player defaults to the Stopped position. To enable the channel emulation, click the Play button in the Player controls.

2.2. Operational Overview

To start SR5500 TestKit from the Windows Start Menu, click the SR5500 TestKit icon. You can also start SR5500 TestKit by clicking the program icon on the Windows desktop



SR5500 TestKit Main Window displays, as shown Figure 2-1. This section will help you familiarize yourself with the SR5500 TestKit basics.

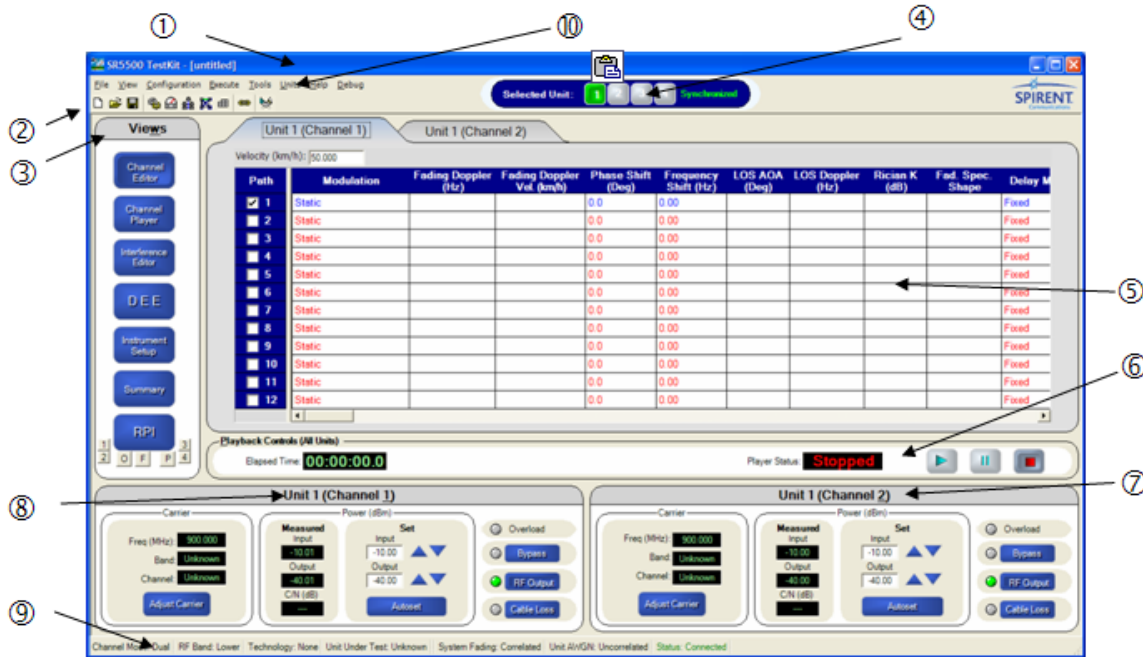


Figure 2-1: TestKit Main Window

The table below indicates the different parts of the SR5500 TestKit Graphical User Interface (GUI).

①	Title Bar	⑥	Player Controls and Indicators
②	Tool Bar	⑦	Channel 2 I/O Controls and Indicators
③	View Controls	⑧	Channel 1 I/O Controls and Indicators
④	Unit Selection	⑨	Menu Bar
⑤	View Area	⑩	Unit Selection

2.2.1. Connecting to the SR5500

SR5500 TestKit can operate in Local Mode or Remote Mode. In Local Mode, TestKit does not communicate with the SR5500. It emulates the control of the SR5500 but does not send any commands and the actual configuration of the SR5500 is not known.

In Remote Mode, SR5500 TestKit sends commands to the SR5500 and receives status information back. The presentation in Remote Mode is an accurate representation of the configuration of the SR5500. TestKit starts in Local Mode, and must be manually set-up to act in Remote Mode. There are two indicators of the Mode TestKit is in. The status bar on the bottom of the window indicates *Not Connected* or *Connected*, respectively. The Status Indicators are shown in Figure 2-2.

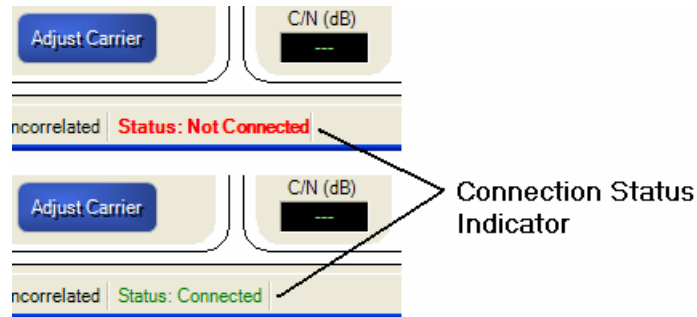


Figure 2-2: Connection Status Indicators

The icon on the tool bar changes appropriately to indicate the current status. In the *Execute* menu, the first item in the menu displays, "Disconnect from SR5500" while in Remote Mode.

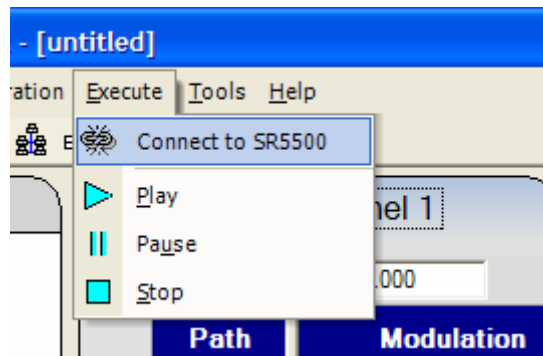



Figure 2-3: Execute Menu – Connect to SR5500

To enter Remote Mode, click the **Connect to SR5500** icon , or select **Execute>Connect to SR5500** as shown in Figure 2-3.

While establishing connection to the SR5500, TestKit attempts to communicate with the SR5500. If successful, it communicates with the SR5500 to synchronize the PC software and the SR5500 unit. If it is unsuccessful, you receive an error message indicating the problem.

2.2.2. Basic Operation

2.2.2.1 Title Bar

At the top of the window is the Title Bar, as shown in Figure 2-4, which contains the program name and the name of the current settings file. After starting SR5500 TestKit, the current settings file is "[Untitled]". The buttons at the right side of the Title Bar allow you to minimize, resize or close the TestKit Application. The title bar also indicates the current view.



Figure 2-4: TestKit – Sample Title Bar

2.2.2.2 Menu Bar

The Menu Bar, shown in Figure 2-5, is located immediately below the Title Bar. To display the items in that menu, click the menu name or hold down the **Alt** and the underlined letter of the menu title. Each menu provides access to a certain type of functionality.













Figure 2-5: TestKit – Sample Menu Bar

2.2.2.3 Toolbar

The Toolbar, shown in Figure 2-6, is located beneath the Menu Bar. The Toolbar provides quick access to commonly used functions.



Figure 2-6: TestKit – Sample Toolbar

	New Settings File - Resets all settings to the default values.
	Open Settings File - Loads the settings previously saved in a file.
	Save Settings File - Saves the current settings to the current file. If the settings have not yet been saved to a file, you will be prompted to specify a file name and location.
	Displays the <i>System/Communication Setup</i> Window.
	Displays the <i>Power Meter Parameters</i> Window.
	Displays the Remote Programming Interface (RPI) setup window.
	Displays the <i>Correlation Coefficient</i> window (This icon is only available when controlling multiple SR5500s in a synchronized system-based manner).
	Indicates the connection status with the SR5500 unit, and causes the opposite status to be triggered when clicked.
	Displays the <i>Table Format</i> Window.
	Displays the <i>Test Assistant</i> Window.

2.2.2.4 View Area

The contents of the View Area can be changed to provide access to different functionality. Select the contents of the View Area by clicking on the Views buttons, or by making a selection from the View menu. An example of the View Area is shown in Figure 2-7.

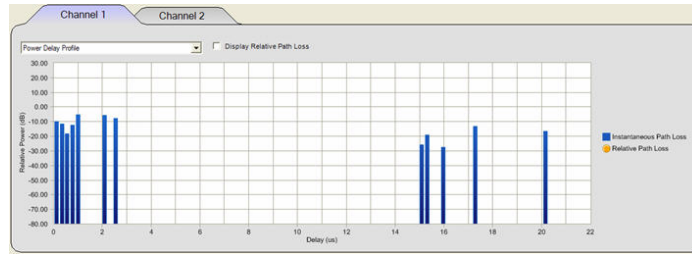


Figure 2-7: TestKit – Sample View Area

2.2.2.5 View Controls

The View Controls change the contents of the View Area. Different views provide access to different functionality. The View buttons work the same as selecting the item from the View menu. A sample View Control area is shown in Figure 2-8.



Figure 2-8: TestKit – Sample View Controls

2.2.2.6 Player Controls and Indicators

The Player Controls and Indicators allow control over the powerful fading playback engine. For a given set of profile conditions, the engine will always generate the same fading sequence. A sample Player Control Bar is shown in Figure 2-9.

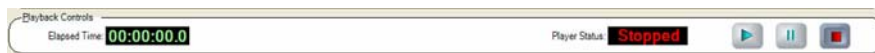





Figure 2-9: TestKit – Sample Player Control Bar

You can control the fading emulation playback status with the Player Controls similar to the way you use the controls on a CD player. Observe the current point in the fading sequence via the Elapsed Time indicator.

Use the Play button  to cause the fading emulation playback to proceed. Use the Stop button  to stop the fading emulation playback and reset the Elapsed Time to zero. Use the Pause button  to temporarily suspend the fading emulation playback. While paused, use the Play button to resume emulation playback.

While stopped or paused, the SR5500 does not vary the signal passing through it. The signal is subjected to the exact fading conditions at the moment indicated by the Elapsed Time indicator.

While stopped, the SR5500 does have modulation enabled. The fading channel behaves as if a single path were enabled with no modulation. The delay of this path matches what is set for Path 1 of the channel. In Transmit Diversity Mode, the SR5500 has a clean channel from RF1 IN to RF1 OUT

NOTE: When changing a parameter during playback, the SR5500 resets the Time Elapsed indicator to zero and continues playing. When changing a parameter while paused, the SR5500 resets the Time Elapsed indicator to zero and stops. Additive impairments are unaffected by the Play, Stop, and Pause buttons.

NOTE: The player state does not affect the additive interferer state. If AWGN is enabled, it is present even if the player is stopped.

2.2.2.7 Channel 1 and Channel 2 I/O Controls and Indicators

Below the Player Controls and Indicators are the Channel 1 and Channel 2 I/O Controls and Indicators. The Carrier Frequency Control and Indicators are on the left. The current carrier frequency is shown, as is the current Band and Channel for the selected Technology and Unit Under Test. Refer to Section 2.6. on page 29 for details on controlling the Carrier Frequency, Band, Channel, Technology and the Unit Under Test.

To the right of the Carrier frequency are the Power Controls and Indicators. Refer to Section 2.6.1. on page 29 for details on controlling the input and output powers.



Figure 2-10: TestKit – Sample Channel 1 and 2 Controls

2.2.2.8 Status Bar

The status bar indicates the current settings for the following items:

- Channel Mode
- RF Band

- Technology
- Unit Under Test
- System Fading
- Unit AWGN
- Remote Status
- Operation Progress

Channel Mode: Dual | RF Band: Lower | Technology: UMTS | Unit Under Test: UE | Channel Fading: Uncorrelated | AWGN: Uncorrelated | Status: Connected


Figure 2-11: TestKit – Sample Status Bar

Refer to appropriate sections for more details on the above settings. The status bar also has an area to the right to indicate progress for actions that take more than a few seconds.

2.3. Using the Test Assistant

The Test Assistant is a powerful feature that simplifies setting up the SR5500 for tests based on industry standards.

2.3.1. Accessing the Test Assistant

To access the Test Assistant, select **Tools>Test Assistant**, or click the *Test Assistant* icon  on the toolbar. The Test Assistant window displays as shown in Figure 2-12. For a detailed example on using the Test Assistant, refer to Section 1.5 on page 9.

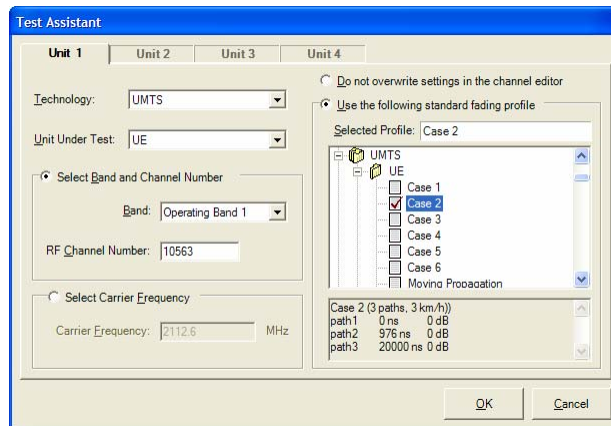


Figure 2-12: Test Assistant Window

2.3.2. Changing the Carrier Frequency

The Test Assistant allows you to enter the exact carrier frequency in MHz, or you can let the program set the carrier frequency based on your application. To set the carrier frequency directly, click the **Select Carrier Frequency** button. Enter the **Carrier Frequency** in MHz in the textbox as shown in Figure 2-13.

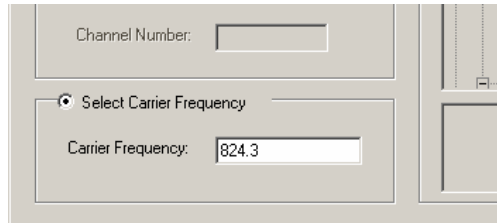


Figure 2-13: Select Carrier Frequency Button

To set the Carrier Frequency based on the application, select the appropriate Technology, then the Unit Under Test. Next, click the **Select Band** and **Channel Number** button. Select the appropriate **Band** from the list box. Finally, enter the appropriate **Channel Number**. The Test Assistant uses these settings to calculate the Carrier Frequency. The Carrier Frequency appears below in the Carrier Frequency textbox.

2.3.3. Automatically Selecting a Channel Profile

The Test Assistant allows you to set the Fading Profile settings in the Channel Editor according to an industry standard.

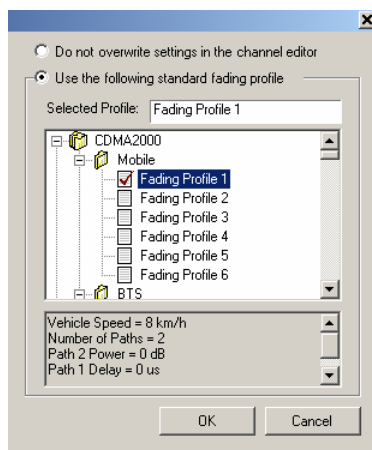


Figure 2-14: Test Assistant Channel Editor

If you want to leave the current settings in the Channel Editor, click the **Do not overwrite settings in the channel editor** button.

You are permitted to select a fading profile that does not match the Technology and Unit Under Test settings on the left. This flexibility allows you to apply any industry standard to the testing application.

Select a fading profile to view a textual summary. A textual summary displays in the textbox at the bottom of the window.

When you have made your final selections, click **OK** to apply your selections and close the *Test Assistant* window. If you want to cancel your selections, click **Cancel** to close the window.

2.3.4. Completing the Configuration

Although Test Assistant does most of the work, we recommend you set the output power and perform an Autoset. The SR5500 may not be properly configured for testing without completing these additional steps. For details on performing an Autoset and setting the output power, refer to Sections 2.6.1.4. and 2.6.1.5. on page 33.

NOTE: Selecting a Test Assistant configuration disables any Additive Impairments. If desired, the Additive Impairment can be enabled in the *View* window.

2.4. Channel Player

The Channel Player is a key feature of TestKit. This feature presents a graphical representation of the fading profile as it changes. To access the Channel Player, click the **Channel Player** button from the Views Panel. SR5500 TestKit displays the Channel Player, similar to the display shown in Figure 2-15.

NOTE: This feature is not accessible when running DEE.

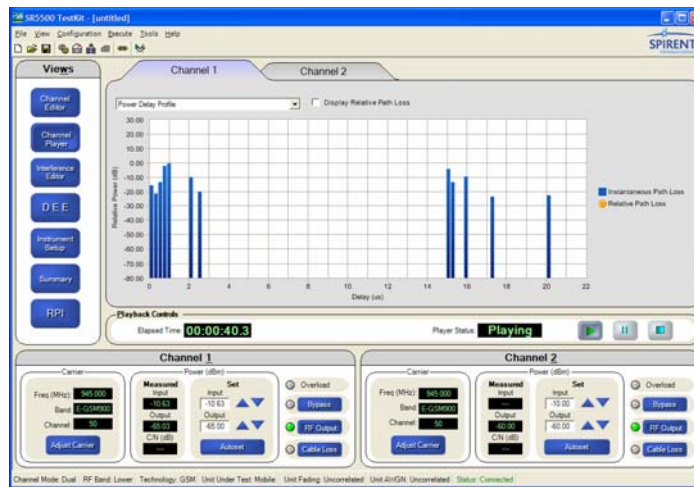


Figure 2-15: Channel Player Window

If the fading emulation playback is paused or stopped, the Channel Player view remains static. If the playback is running, the Channel Player view constantly changes to show the latest update in the fading emulation playback. The Channel Player features two unique presentations. Change the presentation using the list box located above the graph.

The first presentation, the *Power Delay Profile* shows the instantaneous Power Delay Profile. The delay for each path is represented by the position of each bar on the X axis (Delay). The power of each path is represented by the height of each bar along on the Y axis (Power). The *Display Relative Path Loss* checkbox shows and hides the average power indicator for each path.

If Additive Impairments are enabled on the selected channel a horizontal line representing the relative power of the impairment to the channel displays in the Player view.

NOTE: The average power indicated for each path is relative to the total composite output power of the channel. This does not map directly to the path loss settings in the Channel Editor table.

The second presentation, the *Power Delay Profile History* is similar to the first presentation, but also displays a brief history. The older instantaneous Power Delay Profiles move back along the Z axis (time) and the current DPD is added to the front.



Figure 2-16: Power Delay – Profile History

2.5. File Operations

SR5500 TestKit supports saving and recalling files to simplify configuration of the SR5500. As with most Windows applications, certain settings are saved in the file. When the file is opened at a later time, those settings are restored.

Select **File> New Settings File** to reset settings back to their default values. Use **Open Settings File**, **Save Settings File**, **Save Settings File As**, just as you would with any other Windows application. Use the appropriate toolbar icons instead of selecting from the **File** menu.

2.5.1. Settings Saved in the Settings File

The following settings are saved in the *Settings File* and restored after opening a settings file:

- System configuration (Channel Configuration and RF Frequency Mode).
- Test Assistant settings (Technology, Unit Under Test, Band, Channel, Profile).
- Channel I/O settings (Carrier Frequency, Input Power, Output Power, Bypass).
- All path settings in the Channel Editor view.

NOTE ON MULTI-UNIT USE: The settings for all four units are always saved in the settings file. This is true even if only one unit is currently active. The number of active units is stored in the system registry, not in the settings file. For example, a settings file saved with three units active can be opened and used in a setup that only has 2 active units.

The following settings are saved in the *System Registry* and restored after opening TestKit:

- Number of active units.
- Communications settings for connected units. (IP address, etc.).

2.5.2. Recent File List

SR5500 TestKit maintains a list of the four most recently used files. These display at the end of the **File** menu. To recall a file that appears on this list, select it from the **File** menu.


2.6. Operational Detail

This section details the parameters that control the Channel Input and Output and the Path Fading parameters.

2.6.1. Channel I/O Parameters

Properly setting the Channel Input and Output parameters ensure the target signal is not compromised in terms of fidelity and power, and produces the highest level of performance from the SR5500. This section details the Channel I/O Parameters.

2.6.1.1 Selecting Instrument Configuration

The SR5500 can be configured for a single Channel with 24 Paths, or two Channels with 12 Paths each. Additionally, the SR5500 can be configured in both *Receive* and *Transmit Diversity* modes. The number of Channels and Paths is set in the System/Communication Setup window. To access this window, select **Configuration>System/Communication Setup**, or click the **System/Communication Setup** icon  from the toolbar.

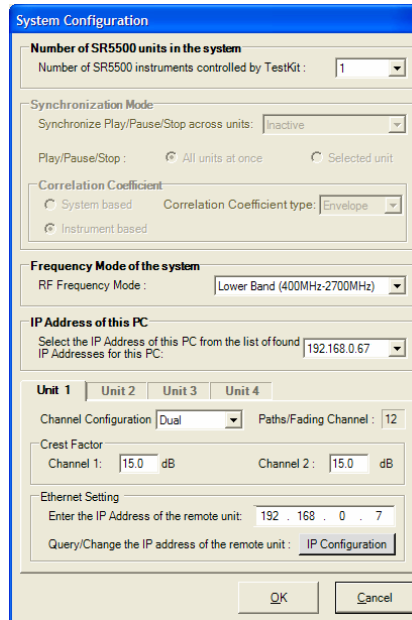


Figure 2-17: System Configuration Window

Set the Channel Configuration to **Single** for a single Channel with 24 Paths. Set the Channel Configuration to **Dual** for two Channels with 12 Paths each. Set the Channel Configuration to **RX Diversity** for two channels with 12 paths each. In this mode, both channels are sourced by the CH1 RF IN port. Set the Channel Configuration to **TX Diversity** for two channels with 12 paths each. These channels are then summed together and output on the CH1 RF OUT port.

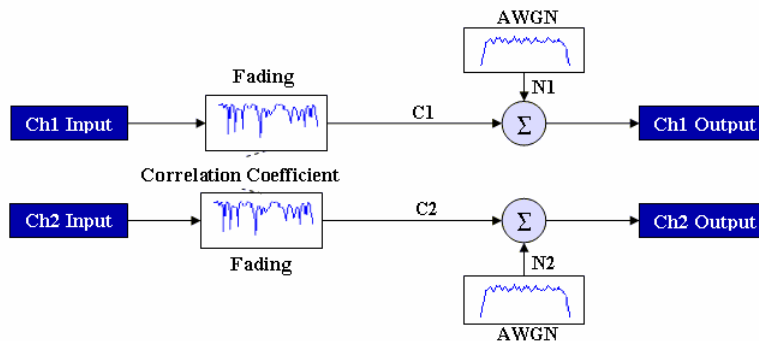


Figure 2-18: Dual Channel Mode Diagram

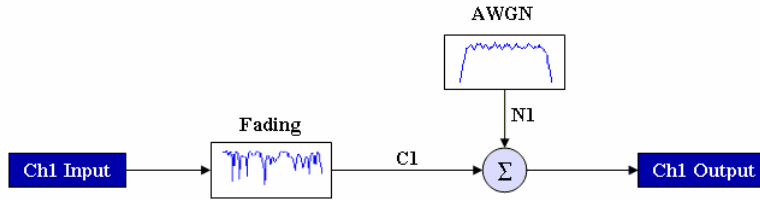


Figure 2-19: Single Channel Mode

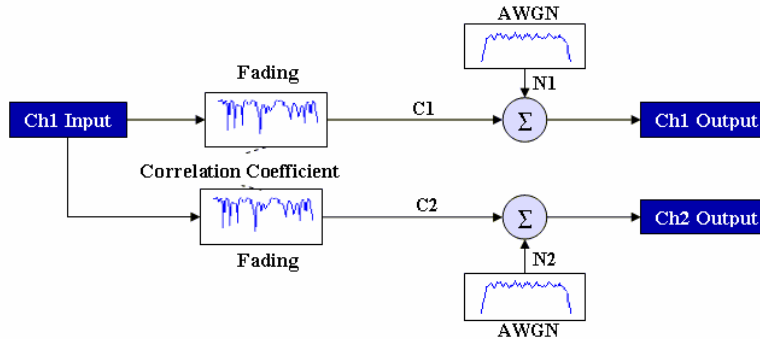


Figure 2-20: RX Diversity Mode

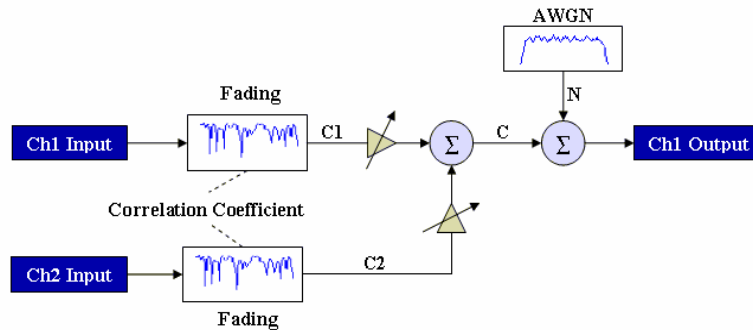



Figure 2-21: TX Diversity Mode

2.6.1.2 Setting the Channel Crest Factor

The Channel Crest Factor is a measure of the maximum peak/avg power ratio that the SR5500 can accept without causing an overload condition. You can configure each channel of the SR5500 to have a larger than default crest factor setting. To access this window, select **Configuration>System/Communication Setup**, or click the **System/Communication Setup** icon  from the toolbar.

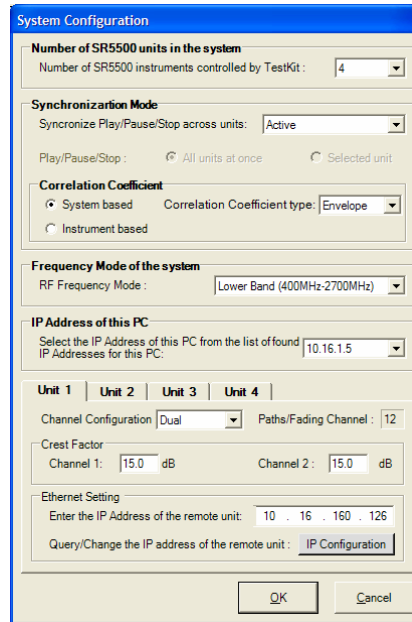


Figure 2-22: System Configuration Window

The SR5500 Crest Factor is set to **15 dB**, which is sufficient for most applications. You can set larger values when required by the application.

NOTE: Increasing this value limits the maximum output power of the SR5500. Additionally, system noise and spurious performance will be degraded.

2.6.1.3 Adjusting the Carrier Frequency

The Carrier Frequency must be set appropriately for each channel in order for the SR5500 to function properly. The Carrier Frequency displays in the Channel controls and indicators as shown in Figure 2-23.

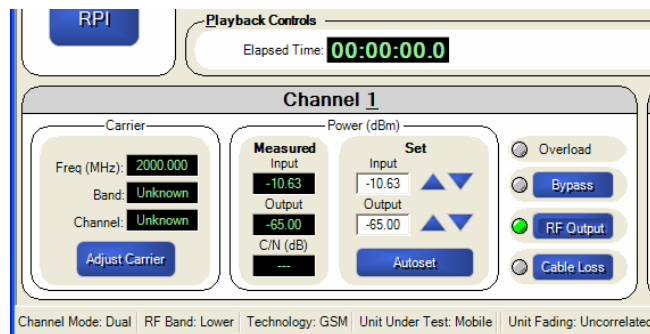


Figure 2-23: Channel Controls and Indicators

To change the Carrier Frequency, click the **Adjust Carrier** button. SR5500 TestKit displays the *Channel Adjust Carrier Frequency* window.

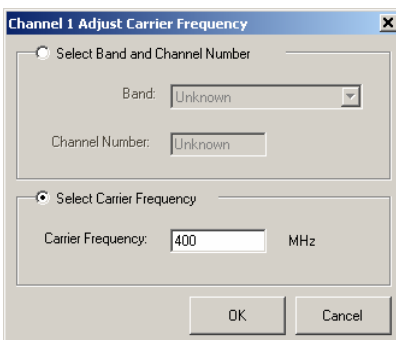


Figure 2-24: Channel Adjust Carrier Frequency Window

Adjust the carrier by setting the **Band** and **Channel**, or by selecting the **Carrier Frequency** directly in MHz.

To set the Band and Channel:

1. Click the **Select Band and Channel Number** button.
2. Select the appropriate **Band** from the list box.
3. Enter the appropriate channel in the **Channel Number** textbox.
If the values you enter are valid, SR5500 TestKit displays the corresponding Carrier Frequency in MHz in the read-only Carrier Frequency textbox.

If you want to change the currently selected Technology and/or Unit Under Test, use the Test Assistant. For details on using the Test Assistant, refer to Section 2.3. on page 25.

To set the Carrier Frequency in MHz directly:

1. Click the **Select Carrier Frequency** button.
2. Edit the **Carrier Frequency** in MHz in the textbox.
3. Click **OK** to save the changes and close the window.
To cancel the changes, click the **Cancel** button.

2.6.1.4 Input and Output Level Control Overview

Both the SR5500 input ranging circuit and nominal output level can be manually configured. Set the input ranging circuitry to match the RMS signal power present at the input port to the SR5500. The output level parameter determines the nominal RMS output power present at the output port of the SR5500.

NOTE: The output power level specified will only be accurate if the measured input power matches the set input power settings.

To achieve the ideal performance from the SR5500, you must properly configure the SR5500 input ranging circuit to the RMS input power. The SR5500 can measure the input signal and automatically set the input ranging circuit, or you can manually set the input ranging circuit. There are special concerns with directly setting these levels. Refer to Section 2.6.1.6. on page 35 for details on setting the Input Power manually for details. Access the automated level control functionality through the Autoset feature. Refer to page 34 for details on the Autoset feature. SR5500 measures and reports the input power level in SR5500 TestKit. Refer to the Section on Measured Input and Output Power Indicators on page 36 for details.

NOTE: If the SR5500 is equipped with the SR5500 6 GHz(-EX) RF Converter, all input and output power references are mapped to the input and output of the SR5500 6 GHz(-EX) RF Converter.

2.6.1.5 Using Autoset

The Autoset feature measures the input signal power and configures the channel signal levels for optimal output performance. The SR5500 performs the Autoset function once each time you click the **Autoset** button. The SR5500 does not continually re-range for changing input signal powers.

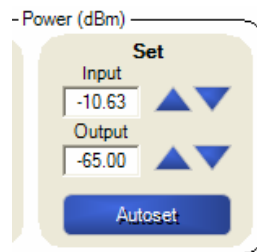


Figure 2-25: Autoset Option

To perform an Autoset:

Apply the appropriate input signal to the SR5500, then click the **Autoset** button. The SR5500 measures the RMS input level and sets the correct input level circuitry.

The SR5500 also adjusts the output attenuation to achieve the set nominal RMS output level. If the Autoset is successful, TestKit automatically updates the Set Input level textbox.

If the Autoset is unsuccessful, TestKit reports the problem. If the input signal is bursty, set the Power Meter in Triggered mode to measure the input signal correctly.

NOTE: As the input signal level changes over time, the output level change by an equal amount. It may be necessary to repeat the Autoset because the SR5500 does not automatically repeat the function. Make sure your measured input power equals set input power.

2.6.1.6 Manually Setting the Input Power

The Input Ranging Circuit can be configured manually. To perform this operation, enter the RMS power present at the SR5500 input in the *Set Input* textbox in TestKit.

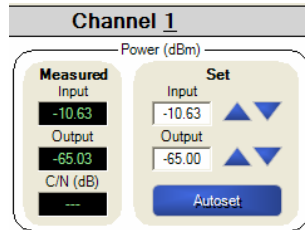


Figure 2-26: Input Power Controls

You can also change the Input Level by clicking the **Up** and **Down** arrows to adjust the value in the textbox. The value of the Set Input increases or decreases by 1 dB increments. Holding down the **Up** or **Down** arrows causes the value in the textbox to change more rapidly.

Examples of input signals that may require manual input level control include:

- A carrier signal with a variable input level.
- A bursty signal with a short on time.

If the carrier signal has a variable input level, configure the *Set Input* textbox to the maximum expected RMS input signal power.

2.6.1.7 Input Overload Condition

If at anytime the SR5500 detects that the input signal level is higher than expected by the input circuitry, an Overload condition exists. During an Overload condition, the Overload LED on the front panel of the SR5500 displays. Also, TestKit illuminates the Overload indicator in the Channel Control and Indicators area.



Figure 2-27: Overload Indicator

During an Overload condition, the input signal is too high to be properly sampled by the unit input circuitry. Therefore, the SR5500 may cause undesired distortion of the input signal. If the Overload condition exists, or periodically reoccurs, one or more of the following actions may be necessary:

1. Reduce the signal level input to the SR5500.
2. Repeat the Autoset or manually set the input level with a signal level more representative of its nominal level.

2.6.1.8 Adjust the Power Meter Parameters.

Refer to Section 2.8, *Power Meter Parameters* on page 54 for details on adjusting Power Meter parameters.

2.6.1.9 Setting the Output Power

To set the nominal RMS output power level, enter the desired level in the *Set Output* textbox in SR5500 TestKit. If the Set Input level accurately shows the actual input signal level, the nominal RMS output level reflects the value in the *Set Output* textbox.

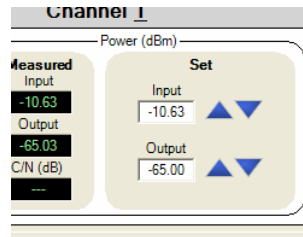


Figure 2-28: Output Power Controls

You can also change the nominal RMS output power level by clicking the **Up** and **Down** arrows to adjust the value in the textbox. The value of the the Nominal RMS Output Power increases or decreases by 1.0 dB increments. Holding down the **Up** or **Down** arrows causes the value in the textbox to change more rapidly.

NOTE: The following are some of the conditions that can cause the Nominal RMS Output Power to vary from the entered value:

- Input power measured does not match the Set Input textbox.
- Playback Engine in Pause mode.
- Channel Bypass active.
- No paths enabled for this channel.
- Output Cable Loss correction factor is incorrectly set.

2.6.1.10 Measured Input and Output Power Indicators

The SR5500 has built-in Power Meters that enable real-time monitoring of the input and output. TestKit displays these power measurements in the *Power Measurement Input* and *Output* textboxes. The input power measurement enables you to quickly determine the accuracy of the Set Input value. The output power measurement represents the average output power of the SR5500. If an interferer is enabled, TestKit displays the measured C/N ratio. This measurement is based on the current measured output power and the set C/N ratio.

You can set the output power measurement to one of two modes; Calculated or Measured. In Calculated mode, the output power displays based on the measured input level and the known loss of the channel. In this mode, the output measurement does not respond to instantaneous changes in output power level caused by fast or slow fading. This mode is useful when the Doppler is very low.

When set to Measured mode, the output power is measured and displayed after fading is performed. The output power in this mode varies instantaneously with fading. The Measured mode is not available when the Power Meter is set to Triggered mode.

2.6.1.11 Adjusting the Output Power Cable Loss Correction Factors

The SR5500 has the ability to set and offset for measuring cable loss for both the Set and Measured Power indicators. To perform this operation, click the **Cable Loss** button in SR5500 TestKit.

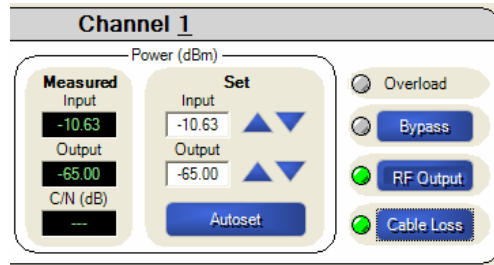


Figure 2-29: Cable Loss Button

This opens the *Cable Loss Setting* window. This window allows you to enter a value for the loss associated with a cable connected to the output port of the SR5500. When enabled, a green LED lights up next to the **Cable Loss** button on the interface. When enabled, any output level in the output level textbox is offset by the cable loss value. For example, if a cable connecting the device has 1.2 db of loss associated with it, enter this value in the *Cable Loss Setting* window. If you then set the output level of the SR5500 to -50 dBm, the actual level at the RF output port of the SR5500 would be set to -48.8 dBm, but the level at the Unit Under Test would be -50dbm.

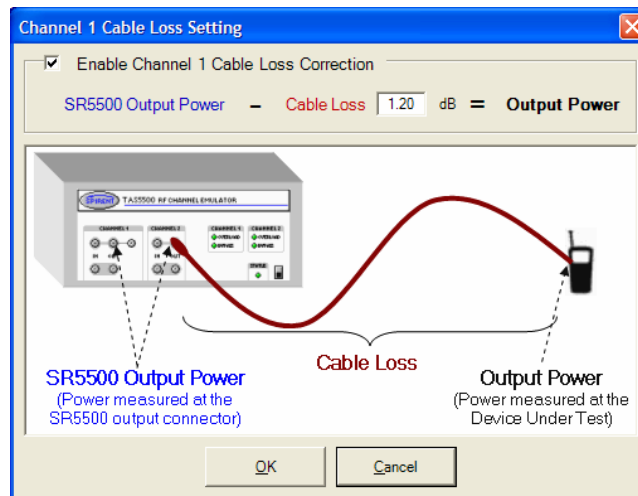


Figure 2-30: Cable Loss Setting Window

2.6.2. Path Parameters

To use the Channel Editor view to edit the Path Parameters, click the **Channel Editor** button on the left to show the Path Parameters. SR5500 TestKit displays the Channel Editor in the View Area as shown in Figure 2-31.

Path	Modulation	Fading Doppler (Hz)	Fading Doppler Vel. (km/h)	Phase Shift (Deg)	Frequency Shift (Hz)	LOS AOA (Deg)	LOS Doppler (Hz)	Rician K (dB)	Fad. Spec. Shape	Delay
<input checked="" type="checkbox"/> 1	Rayleigh	463.30	250.00	0.00	0.00				Classic 6 dB	Fixed
<input checked="" type="checkbox"/> 2	Rayleigh	463.30	250.00	0.00	0.00				Classic 6 dB	Fixed
<input checked="" type="checkbox"/> 3	Rayleigh	463.30	250.00	0.00	0.00				Classic 6 dB	Fixed
<input checked="" type="checkbox"/> 4	Rayleigh	463.30	250.00	0.00	0.00				Classic 6 dB	Fixed
<input type="checkbox"/> 5	Rician	463.30	250.00	0.00	0.00	90.00	0.0	0.00	Classic 6 dB	Fixed
<input checked="" type="checkbox"/> 6	Rician	463.30	250.00	0.00	0.00	90.00	0.0	0.00	Classic 6 dB	Fixed
<input checked="" type="checkbox"/> 7	Rician	463.30	250.00	0.00	0.00	90.00	0.0	0.00	Classic 6 dB	Fixed
<input type="checkbox"/> 8	Rician	463.30	250.00	0.00	0.00	90.00	0.0	0.00	Classic 6 dB	Fixed
<input type="checkbox"/> 9	Static			0.00	0.00					Fixed
<input type="checkbox"/> 10	Static			0.00	0.00					Fixed
<input type="checkbox"/> 11	Static			0.00	0.00					Fixed
<input type="checkbox"/> 12	Static			0.00	0.00					Fixed

Figure 2-31: Path Parameters Window

The **Technical Reference** chapter on page 67 contains details on constructing a fading profile.

2.6.2.1 Using the Grid

The grid displays the current path parameter settings and allows you to change the current parameter settings. Each cell displays a unique parameter setting. Some parameter settings have a list of valid values, while others allow a range of values.

To change a value in the grid:

1. Select the appropriate cell.
If the parameter has a list of values, a list box displays.
2. Click the list box to display the available choices. Click the desired value from the list to complete the change.
3. If the parameter has a range of values, a textbox displays. Adjust the value in the textbox to match the desired value. Press **Enter** when finished to complete the change.
4. To set the same value in all enabled paths, select the column by clicking the column name. Enter the desired value in any cell in the selected column.
SR5500 TestKit updates all the enabled paths to match the new setting.

2.6.2.2 Accessing Path Modulation Parameters

The SR5500 supports numerous path parameters to accommodate a wide variety of testing demands. The grid can display all of these parameters. However, SR5500 TestKit is initially configured to display only the most commonly used parameters.

You can access the additional parameters two ways, by opening the *Path Modulation Parameters* window, or by adding the parameters to the grid.

To display the *Path Modulation Parameters* window, place the mouse cursor anywhere in the appropriate row in the **Path Status** column and click the **More** button that displays in the row.

See *Modulation* later on page 40 for more details.

Path	Modulation	Fad
<input checked="" type="checkbox"/> 1	Rayleigh More...	41.7
<input checked="" type="checkbox"/> 2	Rayleigh	41.7
<input type="checkbox"/> 3	Static	

Figure 2-32: Modulation List

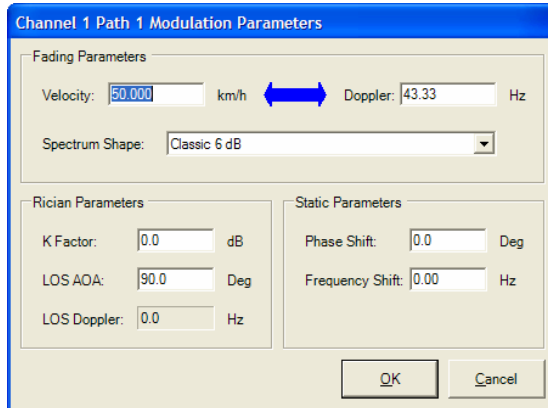



Figure 2-33: Path Modulation Parameters Window

To add all of the path parameter columns to the grid, select **Menu>Configure>Table Format**, or click the Table Format icon  in the toolbar. The *Table Configuration* window displays.

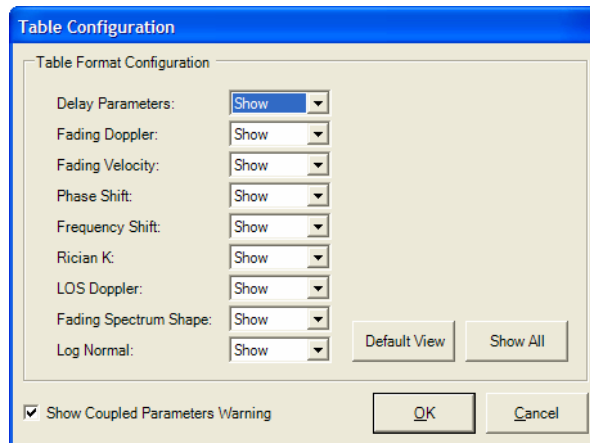


Figure 2-34: Table Format Configuration Window

This window allows you to select which columns display in the grid. Click the **Show All** button to display all of the columns. Click the **Default View** button to show only the most commonly used path parameters, including Path Status, Delay Mode, Delay Value, and Relative Path Loss columns.

Select the columns to display in the grid. Click **OK** to save the changes and close the window. Click **Cancel** to abandon the changes and close the window. The grid displays the updated settings.

2.6.2.3 Modulation

Use Path Modulation to set the Fading Type, such as Rayleigh or Rician. To change the Path Modulation, use the Path Modulation column in the grid shown in Figure 2-34.

NOTE: Setting all paths to "Off" will disable the output signal.

2.6.2.4 Velocity and Doppler

To set a unique velocity for each path, use the Fading Doppler Vel column in the grid, or the Velocity textbox in the *Path Modulation Parameters* window.

To set a unique Doppler for each path, use the Fading Doppler column in the grid, or the Doppler textbox in the *Path Modulation Parameters* window.

The path Doppler setting is related to the Path Velocity setting. If you set the path Velocity, SR5500 TestKit calculates the path Doppler value and resets it appropriately. If you set the path Doppler, SR5500 TestKit calculates the path Velocity and resets it appropriately.

The Carrier Frequency, Doppler, and Velocity parameters are interdependent. When the Carrier Frequency is changed, SR5500 TestKit calculates the Doppler to maintain the currently set Velocity.

2.6.2.5 Spectrum Shape

The SR5500 allows you to select the Fading Spectrum Shape for each path with independently set status. You can only set the Fading Spectrum Shape for paths that are set to **Rayleigh** or **Rician**.

Use the column labeled **Fad. Spec. Shape** in the grid, or the Spectrum Shape list box in the *Path Modulation Parameters* window.

2.6.2.6 Rician Parameters

The following path parameters apply when the Path Status is set to **Rician**. To adjust the parameters in the grid or in the *Path Modulation Parameters* window, use the name shown in parenthesis below:

- Line of Site Angle of Arrival (LOS AOA)

- Line of Site Doppler (LOS Doppler)
- Rician K Factor (Rician K)

The LOS AOA and LOS Doppler are dependent. Setting one of these parameters causes the other to be reset to the appropriate calculated value. The Carrier Frequency, LOS AOA, and LOS Doppler parameters are interdependent. When the Carrier Frequency is changed, SR5500 TestKit calculates the LOS Doppler to maintain the currently set LOS AOA.

2.6.2.7 Modulator Parameters

Each path can have an independent Frequency Shift and Phase Shift value. To adjust the frequency shift, use the Frequency Shift column in the grid, or the Frequency Shift textbox in the *Path Modulation Parameters window*. To adjust the phase shift, use the Phase Shift column in the grid, or the Phase Shift textbox in the *Path Modulation Parameters window*.

2.6.2.8 Fixed Delay

To set a path for a Fixed Relative Delay, set the Delay mode to **Fixed** by selecting it from the Delay Mode column. To set the amount of Fixed Relative Delay in microseconds independently for each path, use the Delay Value column.

2.6.2.9 Sliding Delay

The SR5500 allows any number of paths to have Sliding Delay. Set the Delay Mode to **Sliding Delay**, then set the remaining Sliding Delay parameters using the grid directly, or the *Sliding Delay Parameters window*. To display the *Sliding Delay Parameters window*, place the mouse cursor in the appropriate row of the Delay Value column and click the **More** button. Make the desired changes to the Sliding Delay parameters and click the **Close** button.

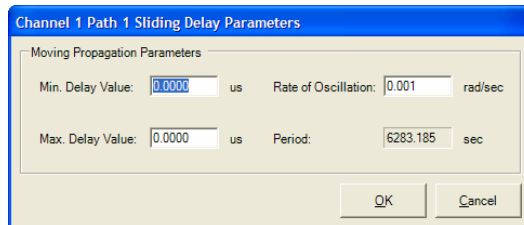


Figure 2-35: Sliding Delay Parameters Window

The Rate of Oscillation (Rate of Osc.) and Delay Period are dependent parameters. Changing one causes the other to reset to the calculated value.

All the parameters presented in the *Sliding Delay Parameters window* also display in the grid. Use the techniques described previously to edit these parameters in the grid.

2.6.2.10 Birth Death Delay

The SR5500 allows any number of paths to have Birth Death Delay. To setup a path for Birth Death Delay, use the Delay Mode column and select **Birth Death**. Click the **Birth Death Settings** button to display the *Channel Birth Death Settings* window.

Figure 2-36: Birth Death Settings Window

The Birth Death Wizard allows you to setup the Birth Death parameters. To use the Birth Death Wizard, click the **Birth Death Wizard** button on the lower left of the *Birth Death Settings* window. SR5500 TestKit displays the *Birth Death Wizard* window, as shown in Figure 2-37.

Figure 2-37: Birth Death Settings Wizard

Set the number of delay bins; it should be greater than the number of paths that have Birth Death delay. SR5500 TestKit indicates the paths that have Birth Death delay in the read-only box labeled, *Birth Death Enabled Paths*. The maximum number of delay bins is 64. Set the Initial Delay and the Resolution, or the Increment Delay, and click **OK**.

SR5500 TestKit sets the Birth Death parameters to match your input. You can edit the delay bin values directly. You can reset them all to zero with the **Reset Bins** button. You can also edit the State Duration. To save your changes and close the window, click **OK**. To abandon the changes and close the window, click the **Cancel** button.

2.6.2.11 Relative Path Loss

Each path can have its own relative fixed loss. To set the Relative Path Loss, use the corresponding column.

NOTE: The SR5500 normalizes the power of each path to maintain a composite channel power that equals the Set Output Level. The Path Loss value indicates the path power relative to other paths in the Power Delay Profile.

If only one path is enabled, the Relative Path Loss setting is disabled.

2.6.2.12 Log-Normal Parameters

Each path can have Log-Normal fading enabled. You can also set the Rate and Standard Deviation of Log-Normal.

NOTE: Enabling Log Normal on any path reduces the available output power setting for the channel and degrades system noise and spurious performance. This is due to the additional headroom requirements of Log-Normal. This is true even if the path is not enabled.

2.6.3. Interference

The SR5500 is capable of accurately generating and summing Interference into each channel independently. The Interference generated is AWGN at a configurable bandwidth and relative level.

2.6.3.1 Accessing the Interference Editor

Access the *Interference Editor* view by clicking the **Interference Editor** button in the *View Shortcut* window, or by selecting **View>Interference Editor**. The Interference Editor is available for Channel 1 or Channel 2. Select the desired channel by clicking the appropriate tab at the top of the *View* window.

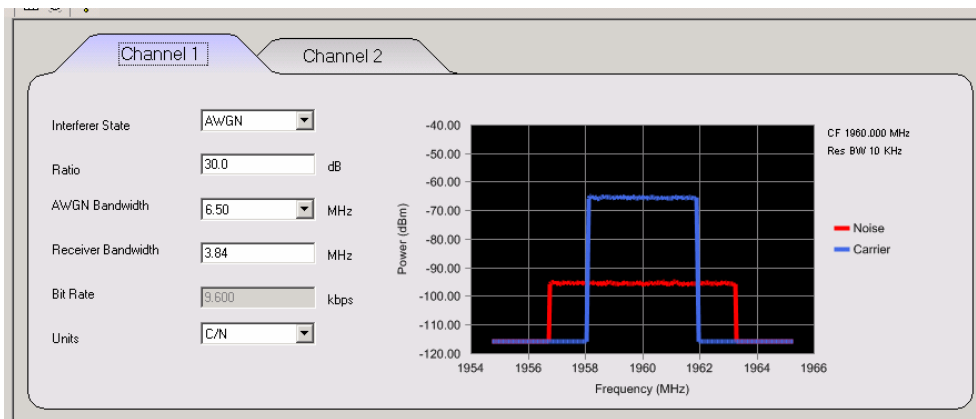


Figure 2-38: Interference Editor

2.6.3.2 Enabling the Interference

To enable the Interference, select **AWGN** from the Interference State list box.

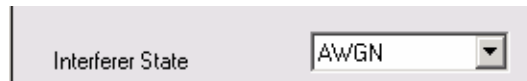


Figure 2-39: Interference State Setting

NOTE: The Channel Bypass feature overrides the Interference State selection. If the Channel is bypassed, there will be no additive impairments present at the output of the SR5500.

2.6.3.3 Setting the Interference Level

There are three ways to configure the relative level of the interferer to the carrier; C/N, C/No, and Eb/No.

The Ratio parameter specifies the relative power of the interference to the power of the carrier based on the selected units (C/N, C/No, or Eb/No).

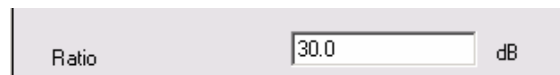


Figure 2-40: Ratio Setting

The AWGN Bandwidth parameter specifies the spectral width of the AWGN interference generated from a list box.

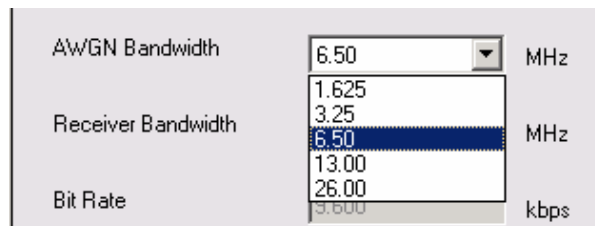


Figure 2-41: AGWN Bandwidth Setting

NOTE: The AWGN bandwidth must be greater or equal to the set Receiver Bandwidth.

The Receiver Bandwidth parameter determines the bandwidth of AWGN interference used when determining the impairment level.

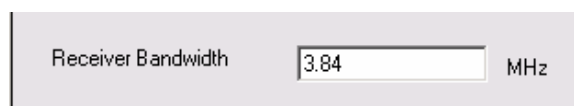


Figure 2-42: Receiver Bandwidth Setting

The Bit Rate parameter used in conjunction with the aforementioned Interference level parameters determine the relative level of interference to carrier when using Eb/No units.

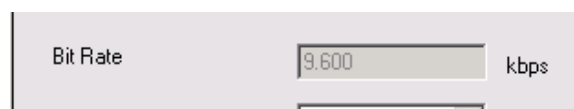


Figure 2-43: Bit Rate Setting

Refer to the Technical Reference section on page 67 for a detailed description of how to set the Interference Relative Level for each of the three units.

NOTE: There are interdependencies between the output power available to the carrier and the output power available to the interferer. Refer to the Technical Reference on page 67 for a detailed description of these interdependencies.

2.6.3.4 Spectral Estimate Window

SR5500 TestKit provides a spectral estimate of the Interference and Carrier at the output of the Impairment Channel. The estimate does not take spectral roll-off of the Interference Generator or Carrier Fading into account.

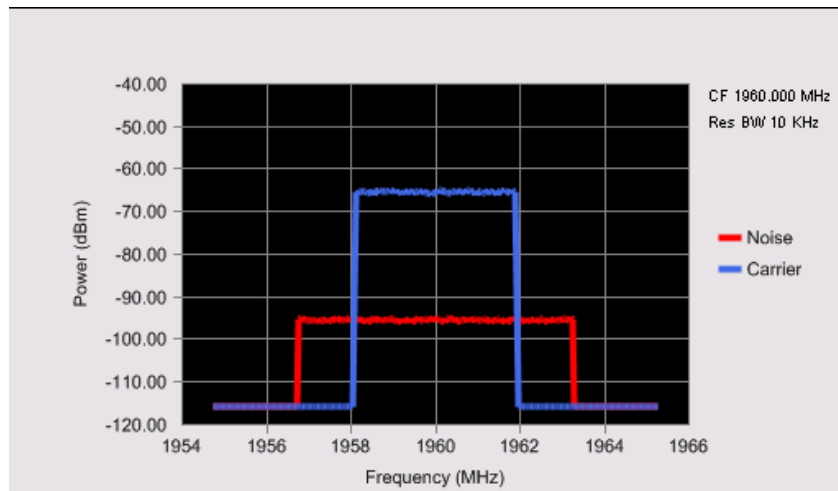


Figure 2-44: Spectral Estimate Window

2.6.4. Instrument Setup View

The SR5500 *Instrument Setup* view is used to setup a number of system level parameters. Rayleigh Fading correlation between channels can be set in this window. Fading correlation is only valid if the path parameters for the different channels match. For example, if the paths on Channel 1 are set to have a Doppler different from those on Channel 2, the correlation is invalid. An indicator on the status bar informs you if this is the case. When the Correlation Coefficient is set to **System-based**, correlation is unavailable in this window. Refer to the *Controlling Multiple SR5500s* section on page 61 for details.

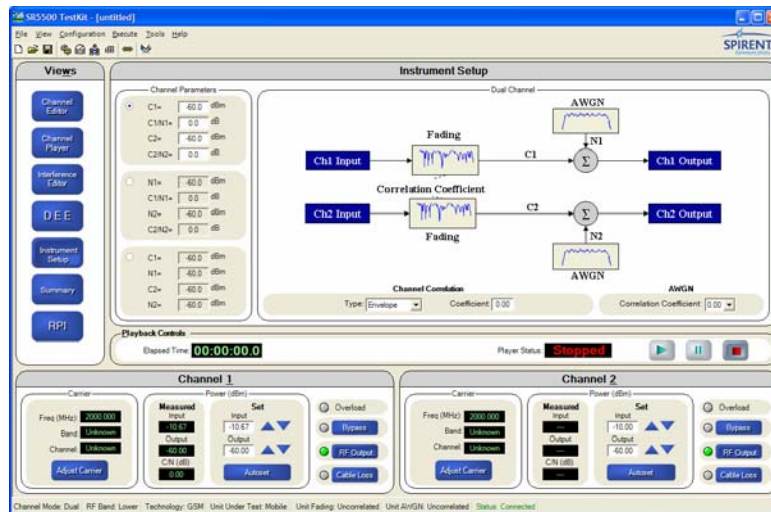


Figure 2-45: TestKit– System Setup View

The system setup view provides other useful functions including a block diagram of the current system setup useful in the RX and TX Diversity modes. It also allows you to enter the relative power of the carriers and noise inputs in a number of different ways shown in following list:

Mode 1 – The native mode of the SR5500.

C(Output Power) – Total carrier power at the output of the SR5500. In the case of TX Diversity mode, this is the sum of the power from Carrier 1 and Carrier 2.

C1/C2 – In RX Diversity mode, the ratio of the Carrier 1 power to Carrier 2 power.

C/N – The ratio of the total Carrier power to the Noise power.

Mode 2 – Allows quick translation of C/N ratios from specifications where the Noise power is given, and the Carrier power is derived from a ratio.

N – Total noise power within the receiver bandwidth at the output of the SR5500.

C1/N – Ratio of Carrier 1 to the Noise power.

C2/N – Ratio of Carrier 2 to the Noise power.

Mode 3 – Allows you to set the absolute power of both the carriers and the noise.

N – Total Noise power within the Receiver Bandwidth at the output of the SR5500.

C1– Total power of Carrier 1 at the output of the SR5500.

C2– Total power of Carrier 1 at the output of the SR5500.

2.7. Dynamic Environment Emulation

This section details the parameters that control the Dynamic Environment Emulation (DEE) function available through the TestKit/SR5500 GUI.

NOTE: Due to the high data rate requirements of DEE, it only functions if there is a direct Ethernet connection between the controller PC and the SR5500, either through a cross-over cable or using a hub. DEE may not function properly over a network using a router.

The DEE feature allows you to change the state of the SR5500 dynamically at specified time intervals. The following parameters can be changed:

- Channel Output Power
- Relative Path Loss
- Delay for a path
- Path Status (ON/OFF)

2.7.1. Method

To create a dynamic profile, you must define the Static State of the SR5500. Set up the static (non DEE) state of the instrument using the TestKit GUI, as you would under normal operation. This information combined with State 1 of the State Emulation file describes the state of the SR5500 in “State 1” of DEE. When the path is initially set to **Off**, you can modify the path parameters. This is allowed so if the path gets turned on dynamically in DEE, the settings for the path are fully defined.

NOTE: While DEE is running, non-DEE parameters can *not* be changed.

Path	Modulation	Fading Doppler (Hz)	Fading Doppler Vel. (km/h)	Phase Shift (Deg)	Frequency Shift (Hz)	LOS AOA (Deg)	LOS Doppler (Hz)	Rician K (dB)	Fwd. Spec. Shape	Delay Mode
1	Rayleigh	97.90	50.00	0.00	0.00				Classic 6 dB	Fixed
2	Rayleigh	97.90	50.00	0.00	0.00				Classic 6 dB	Fixed
3	Rayleigh	97.90	50.00	0.00	0.00				Classic 6 dB	Fixed
4	Static	0.00	0.00	0.00	0.00					Fixed
5	Static	0.00	0.00	0.00	0.00					Fixed
6	Static	0.00	0.00	0.00	0.00					Fixed
7	Static	0.00	0.00	0.00	0.00					Fixed
8	Static	0.00	0.00	0.00	0.00					Fixed
9	Static	0.00	0.00	0.00	0.00					Fixed
10	Static	0.00	0.00	0.00	0.00					Fixed
11	Static	0.00	0.00	0.00	0.00					Fixed
12	Static	0.00	0.00	0.00	0.00					Fixed

Figure 2-46: TestKit – DEE Parameters

All parameters set up statically in the GUI remain static unless the particular parameter is changed in DEE. Only certain parameters are capable of being changed in DEE. Parameters not controllable in DEE and enabled in the Static Field, such as Modulation, remain enabled during a DEE simulation. The state of the Modulation parameter can not be changed dynamically and retains its static state.

SPECIAL CASE: Delay Mode – If the delay mode for a particular path is set to “Birth/Death or Sliding-Delay”, the delay for that path can not be changed in DEE. Sliding Delay and Birth/Death operates as set in Static mode while DEE is running.

After defining the Static State of the SR5500:

1. Define the **State Changes** in the Emulation file (Refer to page 49 for details). Set up the desired Dynamic Changes using the file “**dee_template.xls**”. This is a Microsoft Excel file used to create the DEE Emulation File. The DEE view provides a shortcut for opening this file.

NOTE: This file needs only to define changes from the static state of the unit. If information in the template is left blank, it is assumed that no change is desired.

2. Export the State Changes to an STB file using the **Export** function in the template. The STB file is a text based file which the GUI can read. This file describes all of the state changes to the GUI.
3. Using the *DEE* view (Refer to page 52) in the main GUI:
 - a. Load the **Emulation (STB)** file.
 - b. Enable **DEE**.
 - c. Play the **Emulation** file.

2.7.2. Emulation File Creation (DEE Template)

The DEE Template defines the changes to the state of the SR5500. To use the template, macros must be enabled in Microsoft Excel.

NOTE: Previous versions of TestKit used a file format called SSX. This was a proprietary XML based format. This format was discontinued with the 2.10 release of TestKit due to inefficient, large file sizes. TestKit still accepts previously created SSX files, but the DEE template no longer creates them. A new text-based format known as an STB file has replaced the SSX file.

2.7.2.1 Accessing the DEE Template

The Emulation File Template is found in the root directory of the TestKit Installation. This is usually “C:\Program Files\Spirent Communications\SR5500 TestKit\”. You can also access it by clicking the **New Emulation File** button in the *DEE* view.

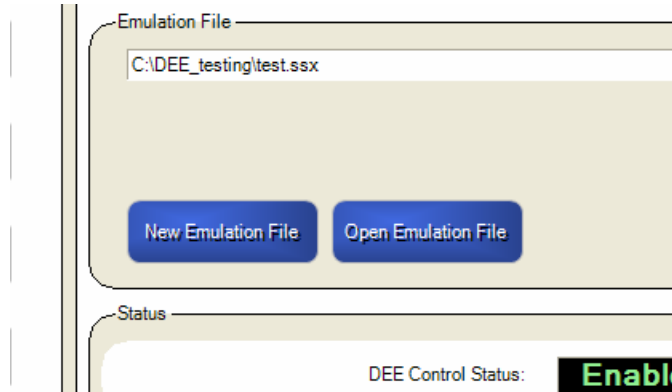


Figure 2-47: Entering Emulation File Name

Name	Time Stamp	Duration (in seconds)	Output Power	Status	CH1 P1	CH1 P2	CH2 P1	CH2 P2
STATE 1	00:00:00	1.000	-60.00	ON	0	0	0	0
STATE 2	00:00:01	1.000	-60.00	ON	0	0	0	0
STATE 3	00:00:02	1.000	-60.00	ON	0	0	0	0
STATE 4	00:00:03	1.000	-60.00	ON	0	0	0	0
STATE 5	00:00:04	1.000	-60.00	ON	0	0	0	0
STATE 6	00:00:05	1.000	-60.00	ON	0	0	0	0
STATE 7	00:00:06	1.000	-60.00	ON	0	0	0	0
STATE 8	00:00:07	1.000	-60.00	ON	0	0	0	0
STATE 9	00:00:08	1.000	-60.00	ON	0	0	0	0
STATE 10	00:00:09	1.000	-60.00	ON	0	0	0	0
STATE 11	00:00:10	1.000	-60.00	ON	0	0	0	0
STATE 12	00:00:11	1.000	-60.00	ON	0	0	0	0
STATE 13	00:00:12	1.000	-60.00	ON	0	0	0	0
STATE 14	00:00:13	1.000	-60.00	ON	0	0	0	0
STATE 15	00:00:14	1.000	-60.00	ON	0	0	0	0
STATE 16	00:00:15	1.000	-60.00	ON	0	0	0	0
STATE 17	00:00:16	1.000	-60.00	ON	0	0	0	0
STATE 18	00:00:17	1.000	-60.00	ON	0	0	0	0
STATE 19	00:00:18	1.000	-60.00	ON	0	0	0	0
STATE 20	00:00:19	1.000	-60.00	ON	0	0	0	0
STATE 21	00:00:20	1.000	-60.00	ON	0	0	0	0
STATE 22	00:00:21	1.000	-60.00	ON	0	0	0	0

Figure 2-48: DEE Template

2.7.2.2 Editing the Emulation File

The emulation file can be modified using standard Excel methods. A typical Emulation file is shown in Figure 2-48. This file performs the following functions:

In State 1:

1. Set State Duration to **1 second** (each state duration thereafter remains 1 second unless the particular state is changed).
2. Set the output power of the SR5500 to **-60.00**.
3. All other parameters remain as defined in Static mode.

In State 2:

1. Modify the output power of the SR5500.

In State 3:

1. Modify the output power of the SR5500.
2. Turn Channel 1 Path 2 **ON** (1 – ON, 0 – OFF).

In States 4–5:

1. Modify the output power of the SR5500.

In State 6

1. Modify the output power of the SR5500.

- Turn Path 1 **OFF**. (This path was originally turned on in the Channel Editor table (Static mode).

In States 7-9

- Modify the output power of the SR5500.
- Path 1 remains **OFF**.

In State 10

- Modify the output power of the SR5500.
- Turn Channel 1, Path 1 **ON**.
- Change the delay of Channel 1, Path 1 to **3.4 us**.

In States 11-21

- Modify the output power of the SR5500.

As can be seen from the example in Figure 2-49, only changes to the current state are required. If desired, you can enter data when the information has not changed, but it is not necessary.

1	Comment	Time Stamp	State Duration (s)	CH1 RF Output Power (dBm)	CH2 RF Output Power (dBm)	CH1 P1 Status	CH1 P1 Delay (us)	CH1 P1 Relative Path Loss (dB)	CH1 P2 Status	CH1 P2 Delay (us)	CH1 P2 Relative Path Loss (dB)	CH1 P3 Status	CH1 P3 Delay (us)	CH1 P3 Relative Path Loss (dB)	CH1 P4 Status	CH1 P4 Delay (us)
2	STATE 1	00:00:01	1.000	-60.0	-40.0	0	2.000	0.000	0	3.500	2.000	0	0.000	0.000	0	0.000
3	STATE 2	00:00:02	1.000	-61.0	-40.0	0	2.000	0.000	0	3.500	2.000	0	0.000	0.000	0	0.000
4	STATE 3	00:00:03	1.000	-62.0	-40.0	0	2.000	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
5	STATE 4	00:00:04	1.000	-63.0	-40.0	0	2.000	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
6	STATE 5	00:00:05	1.000	-64.0	-40.0	0	2.000	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
7	STATE 6	00:00:06	1.000	-65.0	-40.0	0	2.000	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
8	STATE 7	00:00:07	1.000	-66.0	-40.0	0	2.000	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
9	STATE 8	00:00:08	1.000	-67.0	-40.0	0	2.000	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
10	STATE 9	00:00:09	1.000	-68.0	-40.0	0	2.000	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
11	STATE 10	00:00:10	1.000	-69.0	-40.0	1	3.400	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
12	STATE 11	00:00:11	1.000	-70.0	-40.0	1	3.400	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
13	STATE 12	00:00:12	1.000	-71.0	-40.0	1	3.400	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
14	STATE 13	00:00:13	1.000	-72.0	-40.0	1	3.400	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
15	STATE 14	00:00:14	1.000	-73.0	-40.0	1	3.400	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
16	STATE 15	00:00:15	1.000	-74.0	-40.0	1	3.400	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
17	STATE 16	00:00:16	1.000	-75.0	-40.0	1	3.400	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
18	STATE 17	00:00:17	1.000	-76.0	-40.0	1	3.400	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
19	STATE 18	00:00:18	1.000	-77.0	-40.0	1	3.400	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
20	STATE 19	00:00:19	1.000	-78.0	-40.0	1	3.400	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
21	STATE 20	00:00:20	1.000	-79.0	-40.0	1	3.400	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000
22	STATE 21	00:00:21	1.000	-80.0	-40.0	1	3.400	0.000	1	3.500	2.000	0	0.000	0.000	0	0.000

Figure 2-49: DEE Template – Example Changes

NOTE: When exporting a file, if a row is encountered without any data, it is treated as the end of the power of the file. If you want to have a number of states where nothing changes, we suggest you fill in the state duration column for all of these states. The data does not need to change, but it does need to exist.

The following Figures illustrate this concept.

A	B	C	D	E
Clear Channel Mode	Update TimeStamp			
Hide/Unhide	DEE Version: 1.20.000		CH1 RF Output Power	CH2 RF Output Power
Import SSX File		State	Power (dBm)	Power (dBm)
Export SSX File	Time Stamp	Duration (s)		
Comment	00:00:01	1.000	-60.0	
			-70.0	
			-80.0	
			-90.0	
			-100.0	

Figure 2-50: Example of a Column Having Two States

A	B	C	D	E
Clear Channel Mode	Update TimeStamp			
Hide/Unhide	DEE Version: 1.20.000		CH1 RF Output Power	CH2 RF Output Power
Import SSX File		State	Power (dBm)	Power (dBm)
Export SSX File	Time Stamp	Duration (s)		
Comment	00:00:01	1.000	-60.0	
		1.000	-70.0	
		1.000	-80.0	
		1.000	-90.0	
		1.000	-100.0	

Figure 2-51: Example of Column Having Six States

2.7.2.3 Setting the Channel Mode

You can set up the DEE template for DUAL or SINGLE Channel Mode. In DUAL mode, the template displays information for Channel 1, Paths 1-12 AND Channel 2, Paths 1-12. In SINGLE Mode, the template displays information for Channel 1, Paths 1-24.

2.7.2.4 Modifying the Template View (Hide/Unhide)

The DEE template provides some shortcuts for selectively displaying information associated with a particular Channel or Path. Use the **Hide/Unhide** button to hide or show particular columns, limiting the information displayed to what you want to modify.

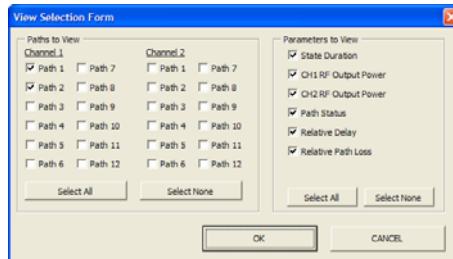


Figure 2-52: View Selection Form Window

2.7.2.5 Updating the Timestamps

The **Update Timestamp** button updates the Timestamp Column. This column is useful when determining how much time it takes to reach state X, especially when the state duration of individual states vary.

2.7.2.6 Exporting Files to STB Format

To use the information from the Excel template in DEE, you must export the information to **STB** format. This is a text based format the TestKit GUI uses to import the state change information.

2.7.2.7 Importing Files from STB or SSX Format

You can import previously exported **STB** files and **SSX** files created with earlier versions of the DEE template using this function.

2.7.3. Dynamic Environment Emulation (DEE) View

The SR5500 is capable of dynamically changing the current state of a number of Path and Channel parameters. These changes can be setup in a table using Microsoft Excel.

2.7.3.1 Accessing the DEE View

Access the DEE view by clicking the **DEE** button in the *View Shortcut* window, or by selecting **View>DEE View**.

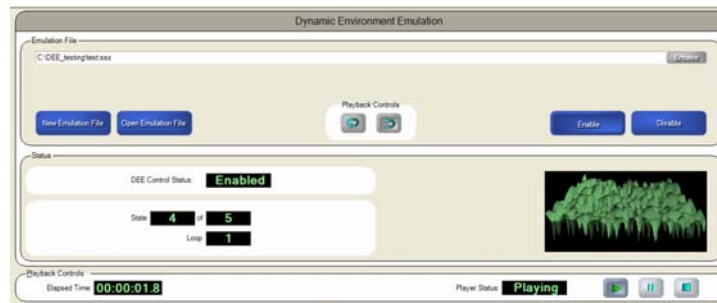




Figure 2-53: Dynamic Environment Emulation (DEE) View

2.7.3.2 Selecting an Emulation File

Select the Emulation file by clicking the **Browse** button. If you are controlling multiple SR5500s, you must select a separate file for each unit. The number of States and the State Durations of the files must match. Refer to Section 2.7.2 on page 48 for further details.

2.7.3.3 Configuring Playback Controls

Configure the type of playback by clicking the **Play Once**  or **Play Continuously**  button. If you select **Play Once**, the Emulation file plays to the end, resets, and remains stopped at the beginning of State 1. If you select **Play Continuously**, the Emulation file continues to loop indefinitely.

NOTE: When the file loops back to State 1, the state of the instrument will be the same as it was the first time in State 1, with the exception that the random number generator creating Rayleigh fading will not reset. This means that statistically, State 1 will be the same each time DEE loops, but the instantaneous phase and amplitude distortion will differ. This is done to avoid any glitches when wrapping from the last state to the first.

2.7.3.4 Enabling DEE

DEE Mode can be enabled by clicking on the **Enable** button. When DEE is enabled, the following sequence of events occur:

1. All other views are locked out and you cannot leave the DEE view without first disabling DEE.
2. The software compiles the Emulation file into a machine-readable format. A window opens displaying the status of the DEE compile. If the compile is successful, click the **Enter DEE** button.

NOTE: If you have previously successfully compiled the file, this step is skipped.

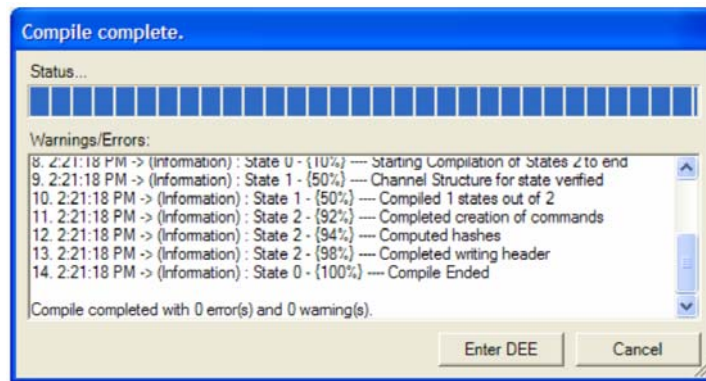



Figure 2-54: Compile Status Window

2.7.3.5 Disabling DEE

Disable DEE by clicking the **Disable** button. This stops the DEE engine, restores the instrument to its original state before entering DEE and re-enables access to all TestKit views.

2.7.3.6 Playing (Running) DEE

After enabling DEE, the player stops at Time 0 of State 1. The instantaneous PDP at this time can be random, but is always repeatable. For instance, if one of the paths is set to Rayleigh, it is possible that Time 0 of State 0 will be a deep fade. One method of setting up DEE is to make State 1 have one path on with static modulation. A call could then be set up in this mode before fading starts in State 2.

When you click the **Play** button , the fading engine begins, and the DEE engine begins cycling through user states.

2.7.3.7 DEE Status Information

The following Information is provided from the DEE engine:

Current State – This is the current state of the DEE engine.

Current Loop – In Play Continuously mode, this indicates how many times the states have been looped.

Total Time – Indicates the total time that DEE has been playing.

Player Status – Indicates the state of the Player – **Playing/Stopped/Paused**.

DEE Animation – A simple animation providing a visual cue that DEE is running. The state of the animation has no effect on the actual PDP of the current state.

Measured Input Level – Shows the constantly measured and displayed input level.

Calculated Output Level – The average output power is calculated and displayed based on the measured input level. The output level measurement assumes a valid path set-up. In an extreme example with all paths turned off, the output power displayed will be incorrect.

Set Output Level – Displays the set output level for the current state.

2.7.4. Using DEE with Multiple SR5500s

TestKit is capable of dynamically changing the current state of Path and Channel parameters simultaneously on up to four SR5500 units. Refer to Section 2.13 on page 61 for more information on multi-unit control.

To run DEE simultaneously on up to four systems, create an STB file for each unit using the Excel template and select the files in the main DEE view.

The STB files for all of the units must have the same number of states. The State Duration is determined from the State Duration information in the STB file for Unit 1. State duration information provided in other STB files is ignored.

2.8. Power Meter Parameters

The SR5500 contains a Power Meter used to measure the signal levels coming into the unit. The default Power Meter parameter settings are appropriate for most applications.

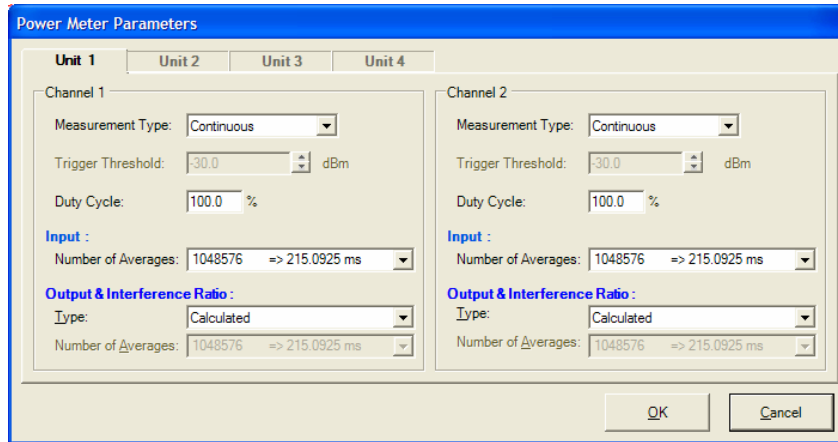


Figure 2-55: Power Meter Parameters Window

You can configure the Power Meter in Continuous or Triggered mode. If you know the duty cycle of the signal, enter the value and the Power Meter makes the appropriate offset for both the input and output measurements. For example, if the input signal is a half rate signal (on only half the time), you can set the duty cycle parameter to 50%. This setting only impacts the measurement in Continuous mode.

In Continuous mode, the Power Meter constantly triggers and measures the signal.

In Triggered Mode, the Power Meter measures the signal when the input power is detected over the Trigger Threshold. When the Power Meter set to Continuous, you have the choice of setting the output Power Meter type to Calculated or Measured. In the Triggered mode, only the Calculated mode is available.

When the output power measurement type is set to Calculated, the output power is determined based on the measured input level. The channel is assumed to have a constant fixed loss. This is true in most cases. If a model is setup with paths that are 180 degrees out of phase, this assumption may be incorrect.

When the output measurement type is set to Measured, the output is measured after fading.

The *Power Meter Configuration* window allows you to select the number of averages used to determine a power measurement. In Continuous mode, the Power Meter measures over the configured time period and reports the average measurement. In Triggered mode, the Power Meter records instantaneous RMS power measurements when the Trigger threshold is satisfied. The data is recorded and averaged when the total averaging time is reached. Refer to the Technical Reference chapter on page 67 for details on the relationship between Trigger Level, Averaging Time and the function of the triggered Power Meter.


2.9. Using the SR5500 with 6 GHz/6GHz-EX Option

The SR5500 6 GHz(-EX) RF Converter can increase the frequency range of the SR5500. The SR5500 6 GHz option supports the Upper Band (4100 to 6000 MHz). The SR5500 6 GHz-EX option supports both the Upper and Middle(3300 to 3850 MHz).

2.9.1. Configuring TestKit for the 6 GHz(-EX) Option

The SR5500 controls the SR5500 6 GHz(-EX) RF Converter. It automatically detects the presence of the Converter when properly connected. This information is sent to TestKit when it connects to the SR5500. TestKit automatically makes the appropriate adjustments after detecting the 6 GHz(-EX) RF Converter.

2.9.2. Selecting Lower/Middle/Upper Band

To access the additional frequency band available by the SR5500 6 GHz(-EX) RF Converter, select **Lower**, **Middle**, or **Upper Band** by selecting **Configuration>System** or by clicking the **System/Communication Setup** icon  from the toolbar to open the *System/Communication Setup* window. A sample *System/Communication Setup* window is shown in Figure 2-56.

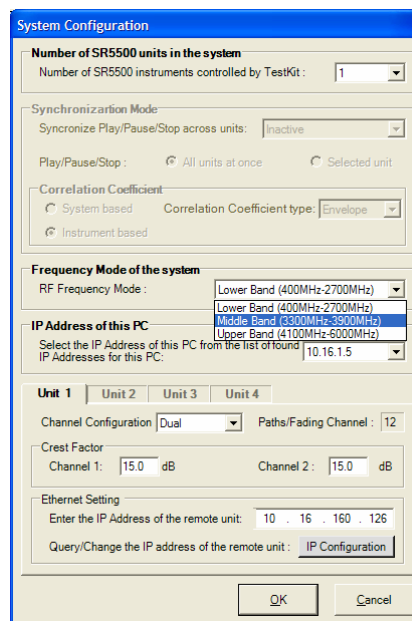


Figure 2-56: System Configuration Window – Selecting the Band

You can change the RF Frequency Mode from **Lower** to **Upper Band**, and vice versa. refer to the Technical Specifications chapter on page 67 for details. Certain parameters reset when the RF Frequency Mode changes. Refer to Section 2.9.3. below for more details.

NOTE: The Middle Band is only available with the SR5500 6 GHz-EX option.

2.9.3. Parameter Dependencies

When the RF Frequency Mode is set to Upper Band, the SR5500 limits the range of the parameters listed below:

- Carrier Frequency
- Technology

- Unit Under Test
- Band
- Channel
- Output Level
- Input Level

NOTE: We recommend you make any necessary adjustments to the above parameter settings after changing the RF Frequency Mode parameter.

2.10. Downloading Firmware to the SR5500

NOTE: Having an Internet Firewall that prevents FTP access into the Host computer will cause the Firmware upgrade to fail. When SP2 of Windows XP is installed, a Firewall is automatically put in place. This firewall must be disabled before beginning the Firmware upgrade process.

The SR5500 comes with the required Firmware already installed. It may be necessary to download Firmware updates made available from Spirent Communications. This section details the steps to update the Firmware when necessary.

NOTE: The firmware upgrade procedure should only be performed when there is a direct Ethernet connection between the controller PC and the SR5500, either through a cross-over cable or using a hub. The firmware upgrade may not function properly over a network using a router.

2.10.1. Starting the Download

Successful installation of a new version of SR5500 TestKit automatically installs updated Firmware files in the download directory on the Controller PC. Once the files are properly located on the controller PC, run TestKit and connect to the SR5500. To start the download in SR5500 TestKit, select **Help>Firmware Upgrade**. TestKit must communicate with the SR5500 to detect the current Firmware version. The *Firmware Upgrade* window displays.

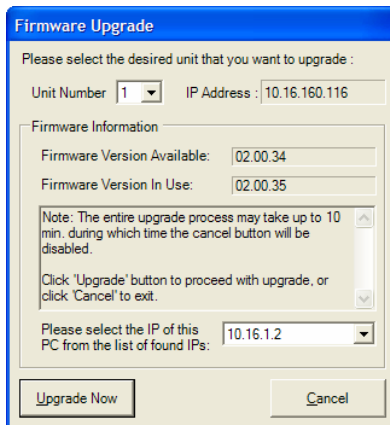


Figure 2-57: Firmware Upgrade Window

Confirm the correct Firmware version to download. If connected to multiple units, select the unit to upgrade. You should also verify that the IP address displayed matches the port connected to the SR5500. Click the **Upgrade Now** button to start the Firmware download.

2.10.2. During the Download

During the Firmware download process, SR5500 TestKit instructs the SR5500 to retrieve certain files from the Controller PC via TCP over the Ethernet interface. Each file is a part of the Firmware in the SR5500 and is thoroughly checked to ensure proper transfer to the SR5500.

The SR5500 resets when the file transfers are complete, and TestKit reconnects to the unit.

2.10.3. Recovery in Case of Failure

Depending on the failure condition, it may be possible to recover by reattempting the firmware download procedure. If the reattempt fails, or is not possible, it is likely the unit requires service. Contact Spirent Communications customer care for more assistance.

2.11. Changing the Remote Connection

The connection between the controller PC and the SR5500 is a standard Ethernet connection. SR5500 TestKit and the SR5500 use standard TCP/IP to communicate over the Ethernet connection. Both the SR5500 and the controller PC are configured for proper communication. It is unlikely you will need to make any adjustment to this configuration.

In case you do need to change the Remote Connection configuration, use the instructions provided here to assist you. It is important that the SR5500 IP Address and the IP Address in TestKit match to ensure proper communication.

2.11.1. Changing the SR5500 IP Address Configuration

The address of the SR5500 Ethernet connection is a standard IP Address.

To modify the IP Address of the Ethernet connection:

1. Use the supplied RJ-45 Type connector to DB-9 Type connector serial cable. The serial cable connects the controller PC serial interface to the SR5500 serial interface labeled, "SERIAL".
2. Run SR5500 TestKit, but do not connect to the remote unit.
3. Select **Configuration>System/Communications Setup**, The *Communication Configuration* window displays.

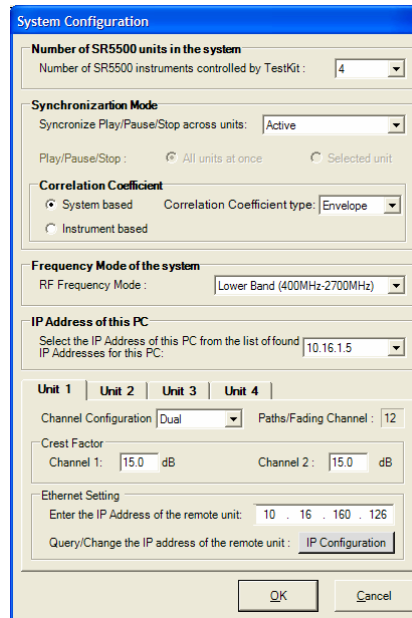


Figure 2-58: System Configuration Window – Changing IP Address

4. Click the **IP Configuration** button. SR5500 TestKit uses the COM port to communicate with the SR5500 and retrieve the current IP Address information.
5. If TestKit is controlling multiple SR5500s, connect the serial cable to each of them in series. The IP configuration is only for the system currently connected to the serial cable. If TestKit can not communicate with the SR5500, it will display the appropriate error.
6. After collecting the IP Address information from the SR5500, SR5500 TestKit displays the current IP Address information. Adjust the IP Address information to the desired value.
7. Click **OK**. Your changes are updated in the SR5500 unit. After SR5500 TestKit has updated the IP Address in the unit, it automatically updates the IP Address it uses to communicate with the SR5500. It is not necessary to change the IP Address in SR5500 TestKit to match the updated SR5500 IP Address.

2.11.2. Changing the IP Address in SR5500 TestKit

If you are changing the IP Address in SR5500 TestKit to match the IP Address of the SR5500, be sure you know all the IP Address of the unit first. SR5500 TestKit must be in Local Mode to adjust the IP Address parameter.

To change the IP Address SR5500 TestKit:

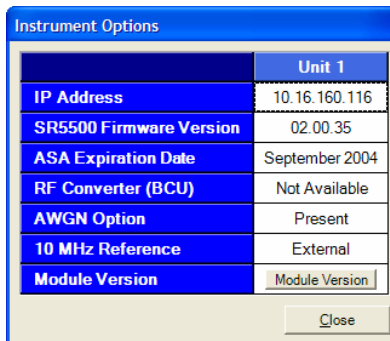
1. Select **Configuration>Communication**.
The *Communication Configuration* window displays.
2. Edit the **IP Address** listed in the Ethernet Settings.
3. Click **OK** to save the changes and close the window. Click **Cancel** to abandon the changes and close the window.

2.12.Updating the SR5500 Options

The SR5500 permits the field addition of software options via an encoded password file. Upon purchase of a soft option, a password file is provided which enables the purchased feature.

To enable the purchased feature, follow the instructions included with the password package provided by Spirent. Note that these instructions require that you perform the operation with TestKit connected to the SR5500.

To verify the SR5500 options and ASA expiration date, view the Hardware Options by selecting **Help>Hardware Information**.



Instrument Options	
	Unit 1
IP Address	10.16.160.116
SR5500 Firmware Version	02.00.35
ASA Expiration Date	September 2004
RF Converter (BCU)	Not Available
AWGN Option	Present
10 MHz Reference	External
Module Version	Module Version

Figure 2-59: Instrument Options Window

NOTE: SR5500 instruments purchased before version 1.20 may not have an ASA Expiration date embedded in them. Please contact customer service if this is the case.

NOTE: If an Annual Support Agreement (ASA) was not purchased, the ASA expiration date will match the ASA expiration date of the current software release at the time of purchase.

FW Version Shipped

ASA Expiration Date

2.2x	December 2006
2.11 (Critical Bug Fix)	August 2005
2.10	APRIL 2006
2.0x	AUGUST 2005
1.3x	SEPTEMBER 2004
1.2x or lower	NONE

2.13. Controlling Multiple SR5500s

The TestKit GUI can control up to four SR5500s simultaneously in a synchronized fashion which allows all of the fading paths to remain uncorrelated. In order to take advantage of this option, the SR5500's must be connected using the provided digital synchronization cables. Additionally, all of the 10 MHz references must be locked using BNC cables.

2.13.1. Connecting Synchronization Cables

Before using TestKit to control multiple SR5500s, the units must be connected with synchronization cables. These cables ensure that fading between channels in different systems remains uncorrelated, and also that when using DEE that the units change states at the same time.

The following table shows the required connections.

UNIT #	PORT		UNIT #	PORT	TYPE
1	10 MHz OUT	->	2	10 MHz IN	BNC
2	10 MHz OUT	->	3	10 MHz IN	BNC
3	10 MHz OUT	->	4	10 MHz IN	BNC
1	SYNC OUT	->	2	SYNC IN	MDR Digital Cable
2	SYNC OUT	->	3	SYNC IN	MDR Digital Cable
3	SYNC OUT	->	4	SYNC IN	MDR Digital Cable

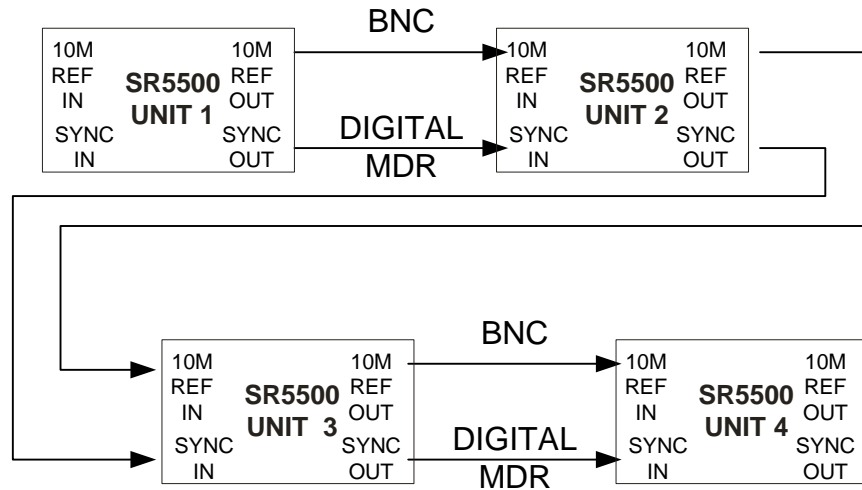



Figure 2-60: SR5500 Multi Unit Synchronization

When controlling less than four units, omit the cables to the systems not being controlled. The 10 MHz IN port of system 1 can be driven from an external source if desired.

2.13.2. Configuring TestKit to Control Multiple Units

Select the number of SR5500 units to control in the *System Configuration* window. To access this window, select **Configuration>System/Communication Setup**, or click the **System/Communication Setup** icon  from the toolbar

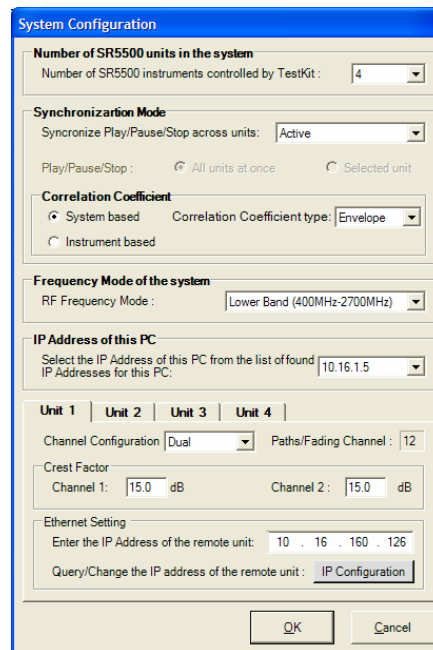


Figure 2-61: System Configuration Window – Controlling Multiple Units

The Channel Configuration, Crest Factor, and IP address can be set independently for each unit. Each unit must have a unique IP address.

The player Synchronization Mode can be set to **Active** or **Inactive**. For DEE and correlation to function in a multi-unit setup, you must set the Synchronization Mode to **Active**. The synchronization status is displayed with the unit selection.



Figure 2-62: Synchronization Status Bar

The Correlation Coefficient can be set to **Instrument-based** or **System-based**. Instrument-based correlation allows you to set the Rayleigh correlation between the two channels within a particular unit. System-based correlation allows the correlation to be set between channels in different units.

2.13.3. Switching Between Units.

When TestKit is configured to control multiple units, the unit selection tool displays in the toolbar as shown in Figure 2-63.

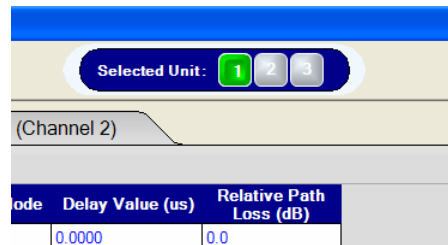


Figure 2-63: Unit Selection Tool

To modify or view parameters for a particular unit, click the appropriate unit number in this toolbar. All of the information in the different views applies to the selected unit.

2.13.4. Player Functionality.

When TestKit is configured to control multiple units, you can set the player to control all units simultaneously, or control the units in a completely independent manner. If the Synchronization Mode is set to **Active**, when the player is paused or stopped, all units pause or stop. This functionality allows you to set Rayleigh fading correlation between channels in different systems. If the Synchronization Mode is set to **Inactive**, changes to parameters in one unit do not impact other units.

2.13.5. Correlation Coefficient Type.


The Correlation Coefficient Type can be set to **Envelope**, **Component**, or **Complex**. You can only select Complex if the Complex Correlation Option is present in every SR5500 in the Multi-unit System.

When the Correlation Coefficient Type is Envelope, the correlation is between the magnitude of the Rayleigh faded channels. Envelope correlation is defined as the correlation between the magnitude of the Rayleigh fading channels.

When the Correlation Coefficient Type is Component, the correlation is between the In-phase (I) components and Quadrature (Q) components of the Rayleigh faded channels. Component correlation is defined as the correlation between the I components and Q components of the Rayleigh fading signals.

When the Correlation Coefficient Type is Complex, the correlation between the Rayleigh faded channels is a complex number. Complex correlation is defined as the correlation in a complex sense (imaginary and real values) of the Rayleigh fading signals.

2.13.6. System-Based Correlation.

The correlation of Rayleigh fading between units can be set by selecting **Configuration>Correlation Coefficient Between Units** or clicking the **Correlation Coefficient between Units** icon  in the toolbar.

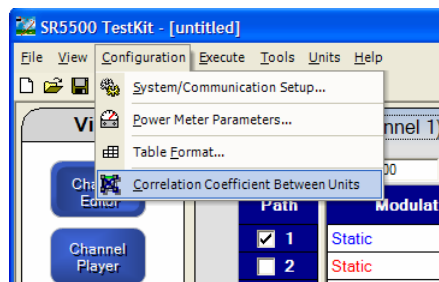


Figure 2-64: TestKit Configuration Menu

If you select Envelope or Component as the Correlation Menu Coefficient Type, the *Correlation Coefficients* window displays, as shown in Figure 2-65. In this window, you can set the Channel to Channel Correlation. The available range for the current coefficient entered displays at the bottom left of the window.

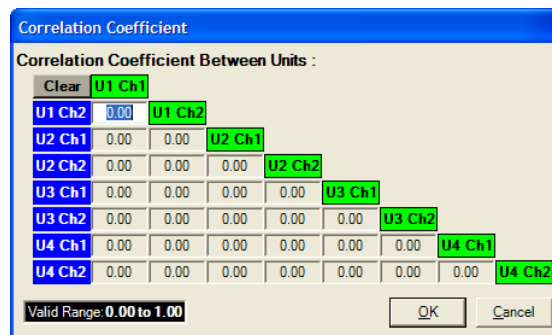


Figure 2-65: Correlation Coefficient Window

Initially, this window shows all channels as *Uncorrelated*. You can enter values in any order. Values entered higher in the matrix affect the range of values lower in the matrix. Because of range dependencies, we advise you to enter the values from top to bottom by tabbing through the matrix.

NOTE: There are times when no range is possible for a given correlation coefficient. This occurs when the matrix can not be physically implemented in the real world. If this occurs, the values elsewhere in the matrix must be changed to correct the condition.

If you select **Complex** as the Correlation Coefficient Type, the Complex Correlation window displays, as shown in Figure 2-66.

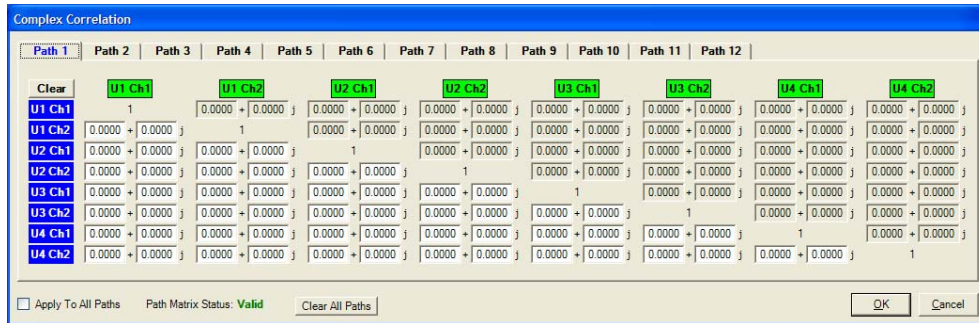


Figure 2-66: Complex Correlation Window

The complete channel-to-channel complex correlation matrix displays in the *Complex Correlation* window. The matrix can be specified for each path for up to 12 paths (in a 2-channel setup) or 24 paths (in a single-channel setup) by selecting the appropriate folder tab at the top of the window.

Enter the values in the lower-left triangle of the path matrix. The upper-right triangle displays the complex conjugate of the lower-left reflected about the main diagonal, enforcing the matrix to be Hermitian.

As you enter values, the matrix is tested for positive definiteness and the Path Matrix Status updates. If the test for positive definiteness fails, the Path Matrix Status displays “Invalid” in red, if it passes, it displays “Valid” in green. Each complex value is tested to make sure the magnitude is less than or equal to one. An error box displays if the magnitude of any complex value entered is greater than one (1).

You can enter a different complex matrix for each path. To lock the paths together, select the **Apply To All Paths** checkbox. The displayed matrix then applies to all paths in the system.

To reset all matrices to zero, click the **Clear All Paths** button.

After entering all value, click the **OK** button to implement the matrix or click the **Cancel** button to discard any changes.

2.14. Summary View.

The Summary View allows you to simultaneously view the state of all of the configured units. Access the Summary view by clicking the **Summary** button or by selecting **View>Summary**.

2.14.1. Path Parameters.

The current state of all configured paths can be examined using the path parameters tab. This tab shows configured paths on all units. Paths not enabled do not display in this view. Items in this view are read-only.

Path Parameters			System Parameters						
Unit	Channel	Path	Modulation	Fading Doppler (Hz)	LOS AOA (Deg)	LOS Doppler (Hz)	Rician K (dB)	Fad. Spec. Shape	Delay M
1	1	1	Rician	0.40	0.0	0.4	6.0	Round 12 dB	Fixed
1	1	2	Rayleigh	0.30				Round 12 dB	Fixed
1	1	3	Rayleigh	0.50				Round 12 dB	Fixed
1	2	1	Rician	0.40	0.0	0.4	6.0	Round 12 dB	Fixed
1	2	2	Rayleigh	0.30				Round 12 dB	Fixed
1	2	3	Rayleigh	0.50				Round 12 dB	Fixed
2	1	1	Static						Fixed
2	2	1	Static						Fixed
3	1	1	Static						Fixed
3	2	1	Static						Fixed
4	1	1	Static						Fixed
4	2	1	Static						Fixed

Figure 2-67: Path Parameters View

2.14.2. System Parameters.

Examine the current state of system parameters using the System Parameters tab. Items in this view are read-only.

Path Parameters			System Parameters							
Unit	Channel	Carrier Freq (MHz)	Bypass	Set Input (dBm)	Set Output (dBm)	Crest Factor (dB)	Cable Loss (dB)	Interferer State	Interference Ratio	Interference Units
1	1	2500.000	False	-10.00	-60.00	15.0	0.00	OFF	0.0	C/N
1	2	2500.000	False	-10.00	-60.00	15.0	0.00	OFF	0.0	C/N
2	1	900.000	False	-10.00	-60.00	15.0	0.00	OFF	0.0	C/N
2	2	900.000	False	-10.00	-60.00	15.0	0.00	OFF	0.0	C/N
3	1	900.000	False	-10.00	-60.00	15.0	0.00	OFF	0.0	C/N
3	2	900.000	False	-10.00	-60.00	15.0	0.00	OFF	0.0	C/N
4	1	900.000	False	-10.00	-60.00	15.0	0.00	OFF	0.0	C/N
4	2	900.000	False	-10.00	-60.00	15.0	0.00	OFF	0.0	C/N

Unit Parameters			
Unit 1	Unit 2	Unit 3	Unit 4
Channel Configuration: Dual IP Address: 10.16.160.126 Ch Correlation Coefficient: 0.70 AWGN Correlation Coefficient: 0.00	Channel Configuration: Dual IP Address: 10.16.160.128 Ch Correlation Coefficient: 0.00 AWGN Correlation Coefficient: 0.00	Channel Configuration: Dual IP Address: 10.16.160.117 Ch Correlation Coefficient: 0.00 AWGN Correlation Coefficient: 0.00	Channel Configuration: Dual IP Address: 10.16.160.129 Ch Correlation Coefficient: 0.00 AWGN Correlation Coefficient: 0.00

Figure 2-68: System Parameters View

3. Technical Reference

3.1. Overview

Wireless communication is a demanding application that requires complex air interface protocols to seamlessly interact and harsh radio channel effects to be mitigated. When a wireless signal is sent from the transmitter to the receiver it traverses a complex radio channel that distorts the intended signal transmission. The transmitted signal takes multiple paths to the receiver. These paths are caused by the signal bouncing off reflective surfaces such as the ground, buildings, or trees. Mobility between the transmitter and receiver causes the characteristics of these paths to be time-varying.

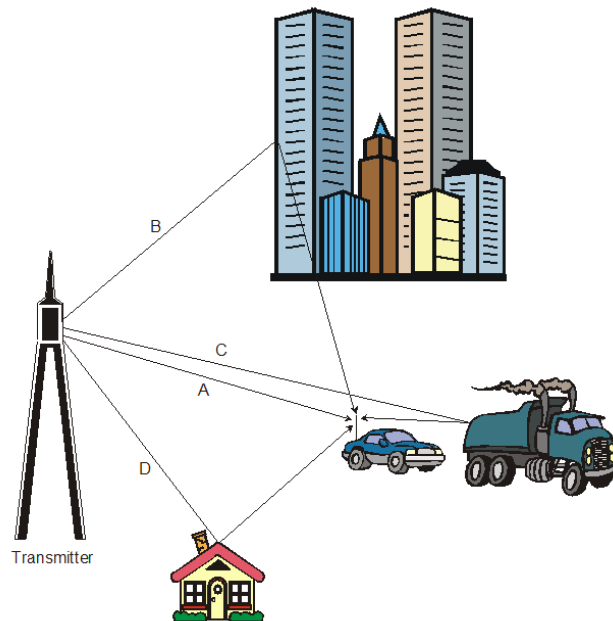


Figure 3-1: Typical Multi-path Fading Scenario

The radio propagation effects can be characterized by fast fading (also known as multi-path fading), relative path delay, relative path loss, and slow shadow fading (also known as log-normal fading). Different mobile environments generate various combinations of these effects. The cause of each of these characteristics will be discussed along with their effect on the transmitted signal. All of these characteristics can be demonstrated with a simple transmitter to receiver diagram. Figure 3-1 is a diagram of a typical mobile receiver (the car) as it drives along a roadway. Paths A, B, C, and D depict just four of the many signal paths from the transmitter to receiver.

As shown in Figure 3-1, multiple versions of the originally transmitted signal show up at the receiver each having taken a different route (A-D) through the radio propagation channel. Because each of these macroscopic signal paths takes a different route through the topology of the environment they each travel a different distance from transmitter to receiver. This difference in distance causes the paths to arrive at the receiver staggered in time and at a different average power level.

Fast and slow fading describe the time variation of the received signal level around an average power level. Fast fading describes the signal variations of a macroscopic path that take place over the course of several milliseconds. This level variation is primarily caused when the propagation channel creates destructive addition of the phases of a large number of reflected copies of the macroscopic path. These multiple received transmissions are generated by microscopic scattering of the macroscopic path from obstacles in the local geographical area (within a few hundred wavelengths of the receiver).

While fast fading effects are attributed to local scattering of the transmitted signal, topographical changes in the propagation channel introduce slow fading effects that vary over 10's or 100's of milliseconds. These signal variations are caused when a particular element of the geography, such as a mountain or large building, gets in between the transmitter and receiver and partially blocks signal reception. Slow fading is often described as shadow fading, since in effect, the geographic element casts a shadow on the receiver. Amplitude variation fluctuations happen at a slow rate.

3.2. Radio Channel Power Delay Profile

In wireless communications, a signal transmitted to a receiver can arrive having traveled over many different paths through the radio channel. On its way to the receiver, a transmitted signal may take the direct line of sight path or may bounce off reflecting surfaces before arriving at the receive antenna. Since these multiple copies of the original transmitted signal travel different distances, they arrive at the receiver staggered in time with different average power levels.

The impulse response of the radio channels is used to characterize what predominant paths are present between the transmitter and receiver at a given time. Using the impulse response method, a short transmit signal is broadcast through the radio channel and multiple copies of the original signal are captured and measured at the receive antenna. The result is displayed in the form of a Power-Delay Profile. An example Power Delay Profile is shown in Figure 3-2. This example shows 4 copies of the original transmitted signal arriving at the receiver. The Y-axis describes the relative power of each of these paths at the receive antenna. The X-axis describes the relative time difference between the paths as they arrived at the receiver. Since the radio channel is dynamic, the amplitude and relative delay characteristics of the paths in the Power Delay Profile vary over time. The following sections describe various characteristics of the paths illustrated by the radio channel's Power Delay Profile.

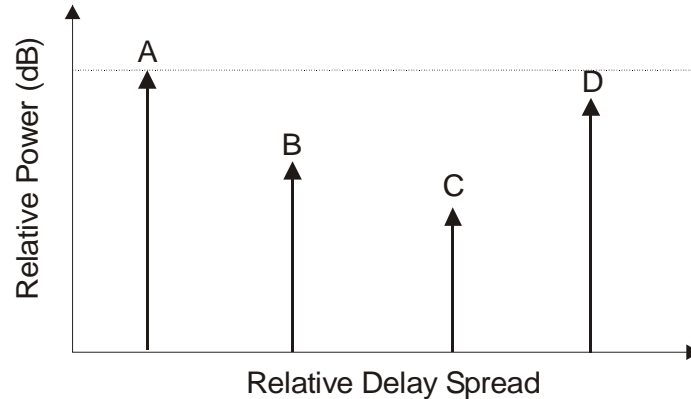


Figure 3-2: 2D – Power Delay Profile of Figure 3-1

3.3. Static Relative Path Delay

Relative path delay is a phenomenon where individual signal paths from the transmitter to the receiver arrive at different times. An example of this is shown in Figure 3-1 between Paths (A) and (C). Path (C) will arrive at the receiver (the automobile) a finite time after signal Path (A). The net effect of the arrival time difference is to spread the originally transmitted signal at the receiver in time. In a digital wireless communications this will cause received symbols to overlap resulting in inter-symbol interference.

The amount of relative path delay varies with terrain and application. In an indoor application, delays could be in the 10's of nanoseconds (ns), where 10 ns is about 10 feet. In outdoor applications, delays of 10 microseconds (μs) or less are typical (1 μs is about 1000 feet). Delays greater than 50 μs are rare in cellular environments.

Path delay in the SR5500 is set relative to the first arriving path. This delay setting is in addition to the absolute electrical delay through the system.

3.4. Time-Varying Relative Path Delay

A Power-Delay Profile, as shown in Figure 3-3 provides a snapshot of the impulse response of a radio propagation channel. In mobile applications, the number of paths in a Power Delay Profile and their location along the delay spread X-axis would remain constant over several meters. In many cases the impulse response of a radio channel is averaged over this small distance (which translates into a short-period of time with mobility) to provide a “static” or wide sense stationary view of channel conditions. As a mobile wireless terminal moves over a wider area the shape and characteristics of the Power Delay Profile change dramatically. This is shown in the time-varying Power Delay Profile shown in Figure 3-3.

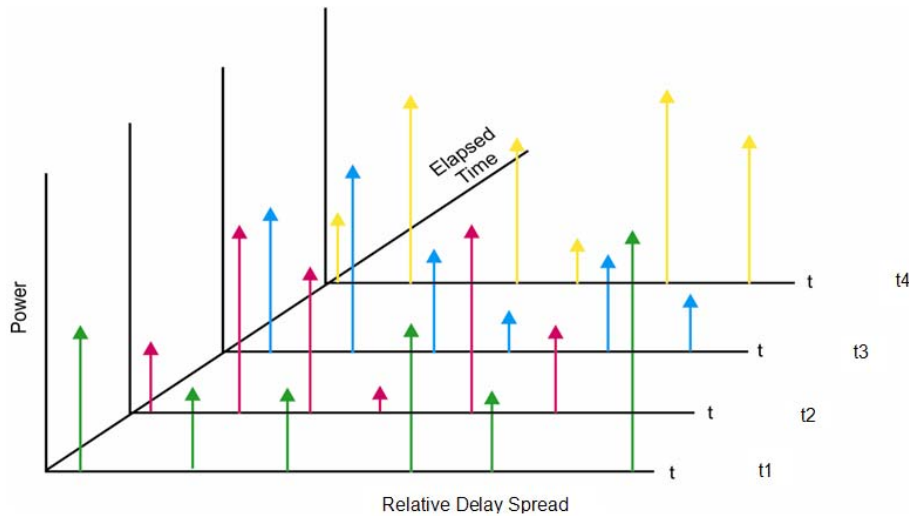


Figure 3-3: 3D Plot Showing Time-Varying PDP

Modern wireless communications systems must adapt to these dramatic changes to continuously mitigate the impact of multi-path delay spread. To accurately evaluate the performance over a time-varying Power Delay Profile, a fading emulator must be able to emulate the time-varying changes in the paths delay characteristics. The following sections describe popularly employed models to emulate dynamic delay spread.

3.4.1. Sliding Relative Path Delay

Popular channel models feature Power-Delay Profiles with time-varying delay spread to evaluate a receiver's ability to adapt to dynamic changes in the radio environment caused by mobility. These models may specify the use of paths with sliding delay characteristics. 3GPP test specifications define Moving Propagation channel models that utilize paths that possess sliding delay with a sinusoidal variation in delay spread. SR5500 sliding delay emulation smoothly varies the temporal location of individual multi-path components using a periodic sinusoidal function. A two-path example is shown in Figure 3-4 below. In this example, Path 1 has fixed delay (t_0) while Path 2 has sliding delay oscillating over the delay range of $\Delta\tau$.

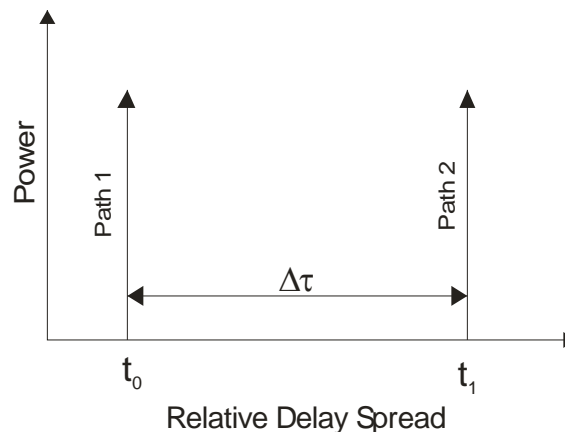


Figure 3-4: Sliding Delay Example

Several parameters must be defined for paths employing sliding delay. These include:

- Minimum Delay – minimum delay of the sliding path
- Maximum Delay – maximum delay of the sliding path
- Rate of Oscillation – rate of sliding delay change
- Delay Period – time of one sliding delay period

3.4.2. Birth-Death Time-varying Relative Path Delay

As an alternative to changing the delay spread of a path by sliding the path along the delay axis, some channel models employ Birth-Death time-varying delay emulation. The Birth-Death emulation method randomly varies the location of the paths in the Power Delay Profile along the delay-spread axis. Paths take turns hopping between pre-defined delay spread bins. An example Birth-Death sequence is illustrated in the series of power-delay profiles found in Figure 3-5.

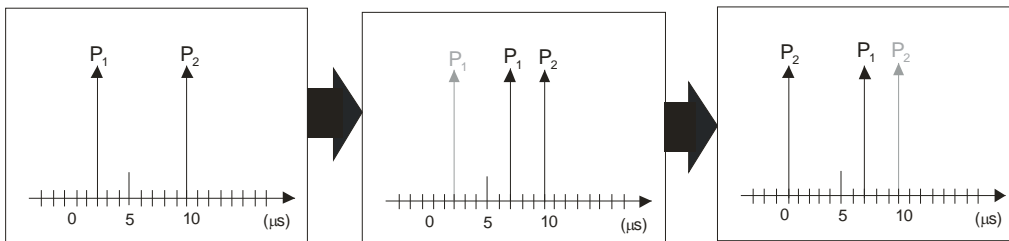


Figure 3-5: Birth-Death Delay Example

Birth-Death paths have fixed delay value during each defined state but change delay value during a state change. Birth-Death paths participate in the Birth-Death sequence by taking turns changing their location along the delay spread axis. During each state, only one path changes its temporal delay location. This “death” of the path in its current delay bin and subsequent “birth” in a new unoccupied bin is performed using a uniform random distribution. You defines the individual delay bins that make up the distribution set.

Several parameters must be defined for paths participating in the Birth-Death sequence. These include:

- **Number of Bins:** Defines the number of bins that paths configured for Birth-Death delay will hop between.
- **State Duration:** Defines the time between delay state changes.
- **Delay Bin Values:** Defines the location of the individual delay bins used in the Birth-Death sequence.

3.5. Relative Path Loss

Relative path loss is a phenomenon where individual signal paths arriving at the receiver are at different absolute power levels. The difference in power levels between paths is caused by the physical obstructions in the signal path. Referring to Paths (A) and (C) in Figure 3-6, Path (C) will arrive at a lower power level than Path (A). This occurs since some amount of the power in signal Path (C) is lost when it reflects off the truck. Signal strength will also vary due to the distance the signal travels. The loss of signal strength should follow the $1/d^2$ law in free space, where d is the distance between the transmitter and the receiver. In the actual cellular environment the loss is much worse, (between $1/d^3$ to $1/d^6$), due mainly to variations in the terrain.

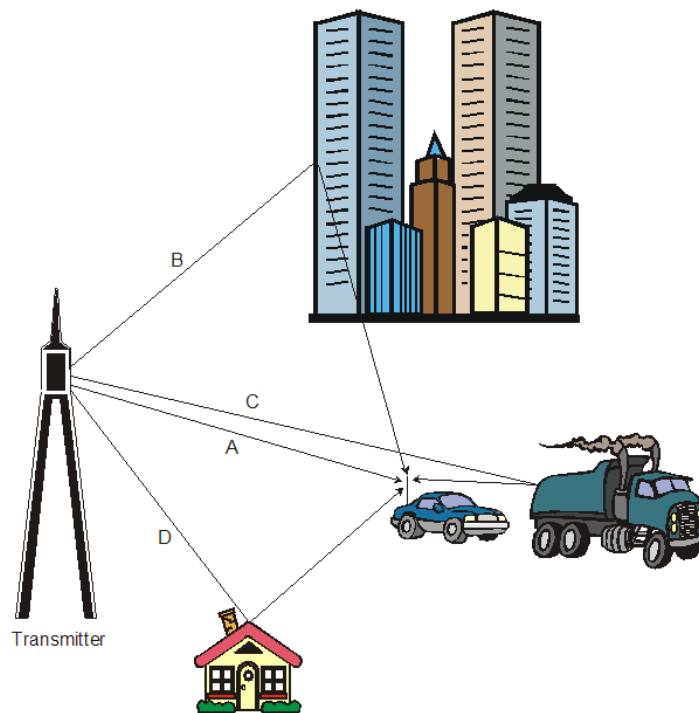


Figure 3-6: Transmitter to Receiver Signal Diagram

3.6. Fast Fading

Fast fading is generated by local scattering of the individual paths in the Power-Delay Profile in close proximity to the receiver. This scattering creates a large number of reflected signal transmissions that arrive at the receiver at relatively the same time (with respect to the inverse of receive signal bandwidth) with random phase and amplitude caused by the difference in distance traveled. Several different mathematical distributions are commonly used to model the amplitude and phase characteristics of the fast fading phenomena. These include the Rayleigh and Rician fast fading amplitude distributions.

3.6.1. Rayleigh Fading Amplitude Distribution

Fast fading is commonly referred to as Rayleigh fading. A Rayleigh modulated signal is caused by scattering of the paths in the Power-Delay Profile from man-made and natural obstacles such as buildings and trees in the local geographical area (within a few hundred wavelengths of the receiver). It is formed by a large number of these scattered (reflected) signals combining at the receiver. Each of these signals has a random phase and amplitude at the receiver due to the reflections and difference in distance traveled.

The phenomenon that creates Rayleigh fading can be easily illustrated using a simple two path example. At the receiver the two paths can be of any amplitude and phase. If the two paths are of the same amplitude, and their phase is 180° apart, there will be total destructive interference and no resultant signal. If the two signal paths are 0° apart in phase there will be constructive interference and the signal envelope will be 3 dB larger than the individual path's amplitudes.

The signals rarely combine to greater than 10 dB above the individual path's power. The deep fades (destructive interference) would range from just a few dB to fades of greater than 50 dB. The spacing and amplitude of the fades are a function of the carrier frequency. At 900 MHz the deep fades will occur at the mobile every few centimeters apart.

The fades and peaks of the signal envelope follow a Rayleigh distribution. This causes the signal strength to fluctuate rapidly between slightly higher levels to deep fades of greater than 50 dB. Figure 3-7 shows an example of the Rayleigh faded signal versus time. Rayleigh fading is called fast fading since the fluctuations are so rapid, as compared to log-normal or slow fading.

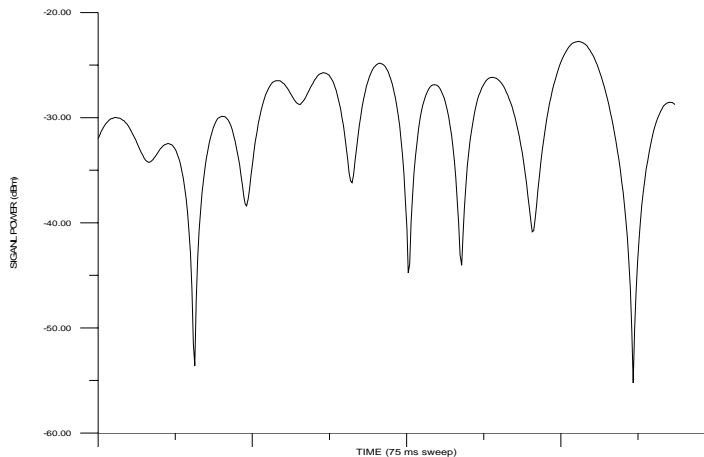


Figure 3-7: Rayleigh Faded Signal vs. Time

- Doppler Freq. = 100 Hz
- Center Freq. = 900 MHz
- Span = 0 Hz
- RBW = 100 kHz
- Sweep Time = 75 msec

The Rayleigh distribution is generated using a complex I/Q modulator. The I/Q signals are modulated with two Gaussian distributed signals. Since Rayleigh fading occurs when there is relative movement between the transmitter and receiver, the signal is subjected to a Doppler shift (frequency shift). As a result the spectrum of Rayleigh fading is limited to plus or minus the Doppler frequency (which is a function of the vehicle velocity) assuming that there is an equal probability that the signal is received with an arrival angle anywhere within the range from 0 to 360 degrees. The theoretical power spectral density of a Rayleigh faded signal is shown in Figure 3-8. Also shown, in Figure 3-9, is the measured power spectral density from a SR5500.

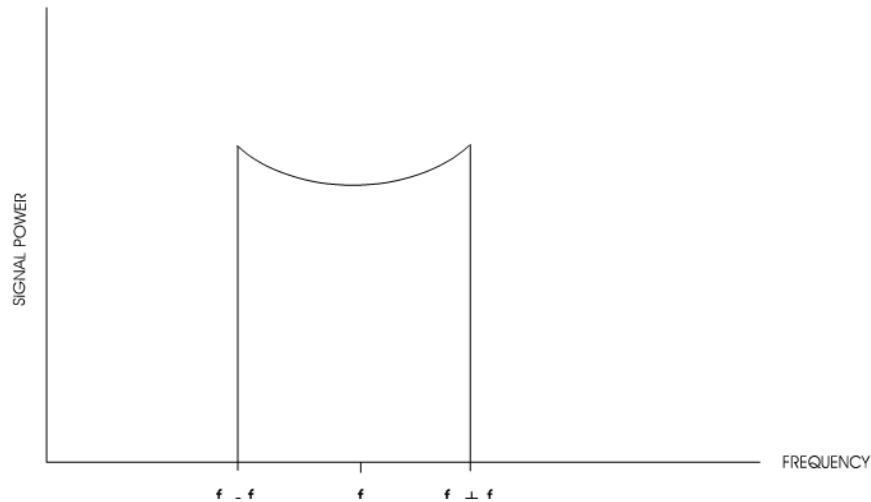


Figure 3-8: Theoretical Rayleigh Power Spectral Density

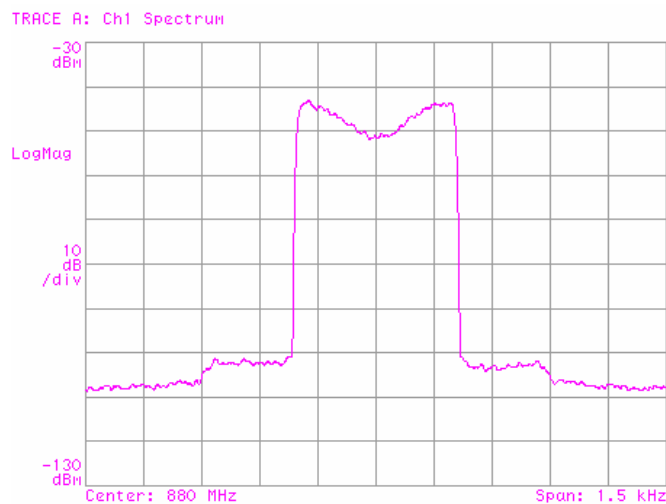


Figure 3-9: Measured Rayleigh Power Spectral Density

- Doppler Freq. = 200 Hz
- Center Freq. = 880 MHz
- Span = 1.5 kHz

To evaluate the performance of Rayleigh fading implemented in the SR5500, it must be compared to a defined standard metric to ensure consistent operation. One set of performance criteria can be found in industry standard test documents. The primary performance criteria that are used to evaluate Rayleigh fading are the Cumulative Probability Distribution Function (CPDF) and the Level Crossing Rate (LCR). Representative fast fading specifications state that an un-modulated carrier with Rayleigh fading should meet the following performance.

1. The measured Rayleigh (CPDF) should match the calculated CPDF using the following criterion:
 - a. The measured CPDF of power shall be within ± 1 dB of the calculated CPDF from +10 dB above the mean power to 20 dB below the mean power.
 - b. The measured CPDF of power shall be within ± 5 dB of the calculated CPDF from 20 dB to 30 dB below the mean power.
 - c. 2. The measured LCR should match the calculated LCR, and not deviate more than $\pm 10\%$ of the simulated vehicle speed over a range of 3 dB above the mean power level to 30 dB below the mean power level.

The theoretical and measured CPDF are shown in Figure 3-10. This plot is the probability of a signal level being less than the mean level. The LCR plots, shown in Figure 3-11, are the number of crossings per second versus the signal power. In both of these plots the signal power is relative to the mean. The CPDF and LCR were taken with an 80 Hz Doppler frequency. Both plots show the measured performance of the SR5500 well exceeds the above standards for Rayleigh fading.

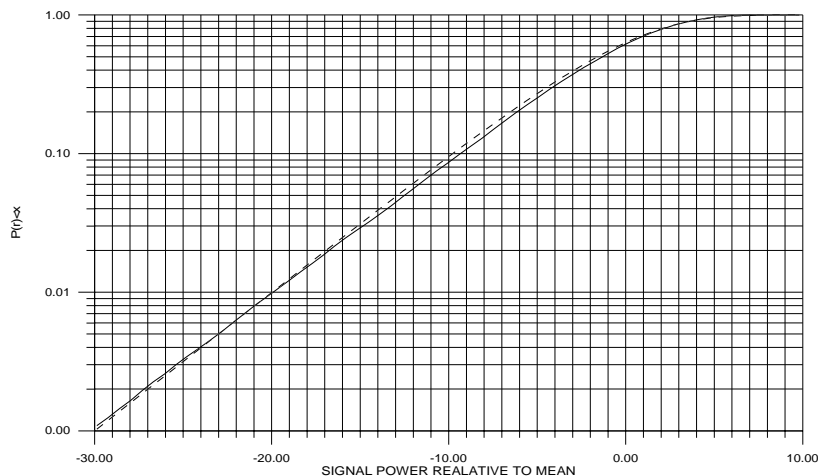


Figure 3-10: Measured vs. Theoretical CPDF

- _____ Measured
- - - - - - Theoretical

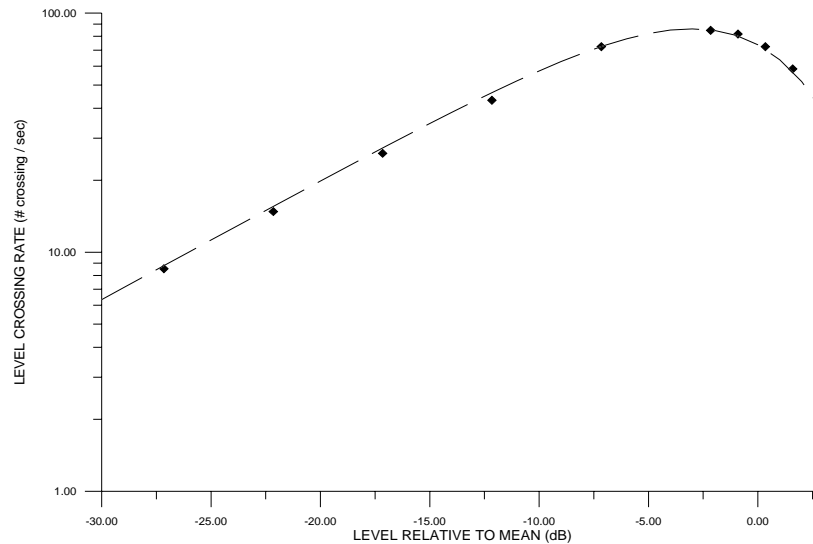


Figure 3-11: Measured vs. Theoretical LCR

- ◆◆◆◆ Measured
- - - - - Theoretical

3.6.2. Rician Fading Amplitude Distribution

Rician fading is formed by the sum of a Rayleigh distributed signal and a Line-Of-Site (LOS or direct path) signal, where the LOS signal is typically subjected to a static frequency shift (static Doppler). A fading environment typically associated with Rician fading is that where one strong direct path reaches the receiver at roughly the same delay as multi-path from local scatterers.

The SR5500 supports the general case of Rician fading with programmable Angle of Arrival (AOA) and K factor. In the general case of Rician fading the arrival angle of the LOS path at the receiver is programmable, as is the ratio of power between the LOS path and the multi-path. The SR5500 provides access to both the LOS arrival angle specified as the AOA (expressed in degrees) and the LOS path to multi-path power ratio specified as the K factor (expressed in dB). Changing the LOS arrival angle will move the relative location of the direct path with respect to the faded spectrum by changing the static Doppler shift of this component. This Doppler shift is set according to the following equation:

$$\text{Doppler}_{\text{direct component}} = \text{Doppler}_{\text{faded component}} \times \cos(\text{LOS arrival angle})$$

The K factor setting then controls the relative power of the direct path and the multi-path and has a valid range of -30dB (faded spectrum will dominate) to +30dB (LOS signal will dominate).

An example configuration of Rician fading may have an angle of arrival of the LOS signal path set to be 45° , resulting in a Doppler shift that is ~ 0.707 of the maximum Doppler shift of the Rayleigh distributed signal (classical Doppler spectrum). Furthermore, if the signal power of Rician fading is split equally between the LOS and multi-paths (where the power envelope of the multi-paths combine to form a Rayleigh distribution) this corresponds to a K factor setting of 0 dB. A theoretical power spectral density for this example of Rician fading is shown in Figure 3-12 and a measured spectral density is shown in Figure 3-13.

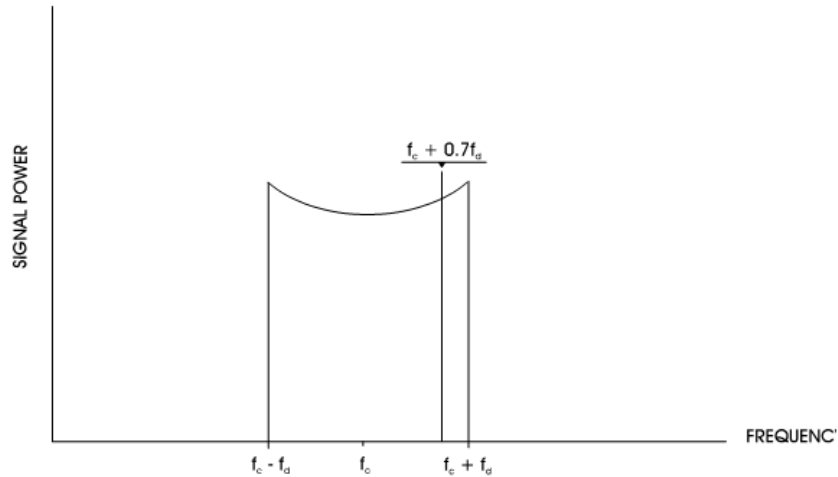


Figure 3-12: Theoretical Power Spectral Density for Rician Fading

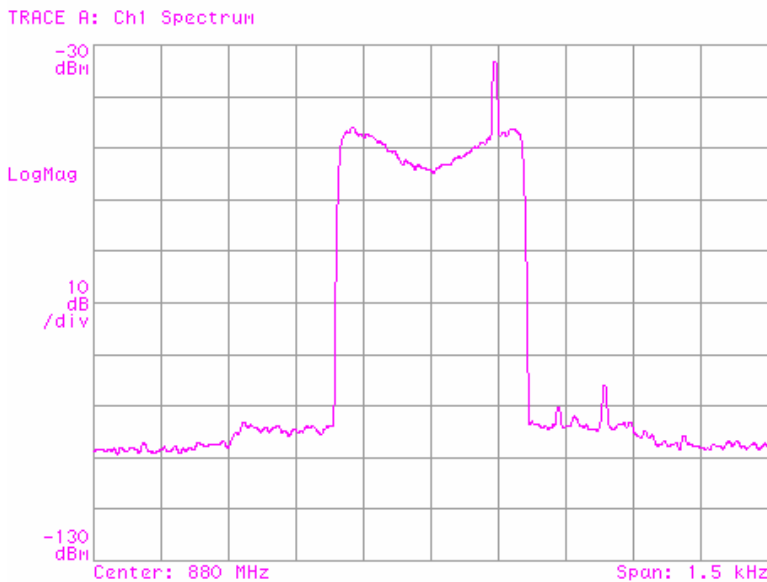


Figure 3-13: Measured Rician Fading Power Spectral Density

- Doppler Freq. = 200 Hz, K = 0 dB
- Center Freq. = 880 MHz
- Span = 1.5 kHz

3.6.3. Fast Fading Power Spectrum Shapes

Rayleigh fading and Rician fast fading describe the amplitude distribution of the faded signal. However, several different frequency domain models can be used to represent the power spectrum shape produced by multi-path fading.

The SR5500 allows you to select the shape of the power spectrum produced by multi-path fading. The four possible spectrum shapes that can be set are shown in Figure 3-14. The first shape, Classical 6 dB is the most commonly used model and adheres to the spectral requirements detailed in many mobile communications standards for Rayleigh fading conditions. The Flat spectrum shape has been determined to be representative of the multi-path propagation effects experienced in some indoor applications. The Classical 3 dB, Rounded and Rounded 12 dB spectrum shapes are also available in the SR5500.

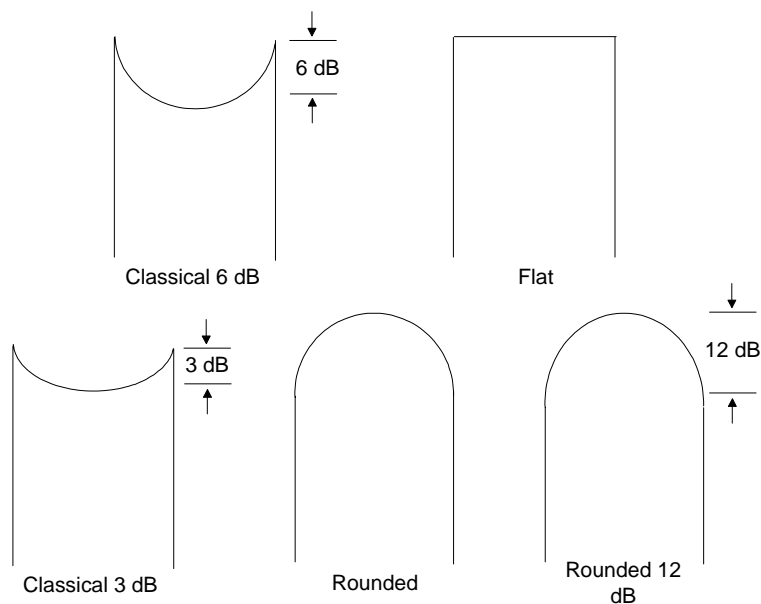


Figure 3-14: Fading Power Spectrum Shape

3.7. Static Amplitude Channel Effects

In some cases it is desirable to emulate single reflected paths that do not undergo local multi-path scattering and thus have static, or constant, amplitude. While these paths have a fixed amplitude versus time, they may be subjected to constant or time-varying phase modulation. These phase modulation effects are described in the following sections.

3.7.1. Frequency Shift (Static Doppler)

Static frequency shift from the carrier frequency occurs when the distance between the receiver and transmitter is changing. An example of this is when a mobile receiver (car) is driving away from the transmitter. Path (A) in Figure 3-6 has a static frequency shift due to the movement of the car. The amount of the frequency shift (Doppler frequency) from the carrier is determined by the following formula:

$$\text{Freq}_{\text{Doppler}} = \frac{\text{Velocity}_{\text{mobile}} \times \text{Freq}_{\text{carrier}}}{C}$$

where $C \cong$ Speed of Light (3×10^8 m/s)

The Doppler frequency, caused by dynamic rotation of the path phase, can be either positive or negative depending whether the mobile receiver is moving away from or towards the transmitter respectively.

3.7.2. Static Phase Shift

A static phase shift is a result of a constant random distance between the transmitter and receiver. This distance is very rarely going to be an integer number of carrier wavelengths; a non-integer value will result in a static phase shift on the signal path. The amount of phase shift can vary between 0 and 360 degrees.

3.8. Slow Shadow Fading

Slow or Shadow fading is the slow variation of the average signal power over time. A plot of signal power versus time for Shadow fading is shown in Figure 3-15. Shadow fading is often characterized by a log-normal amplitude distribution. The time scale is much larger than that for Rayleigh fading as shown in Figure 3-9. The variation in signal strength at the receiver is due to blockage or absorption of the signal by large-scale variations in the terrain profile and by changes in the nature of the local topography in the path from the transmitter to the receiver. The blockage of the signal is caused by elements in the environment such as hills or a building. This phenomenon is often called shadowing since the receiver is passing through a large "shadow" of an object. An example of this is shown in Figure 3-16 as the mobile receiver (car) passes in the "shadow" of the building, the signal strength would fade.

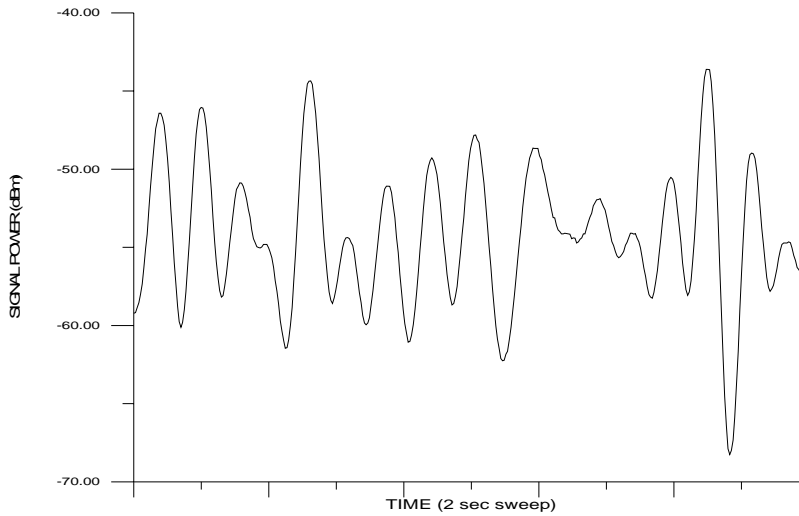


Figure 3-15: Log-Normal Fading vs. Time

- Log-Normal Standard Deviation = 10 dB
- Log-Normal Rate = 10 Hz
- Path Loss = 25 dB
- Center Freq. = 900 MHz
- Span = 0 Hz
- RBW = 100 kHz
- Sweep Time = 2 sec.

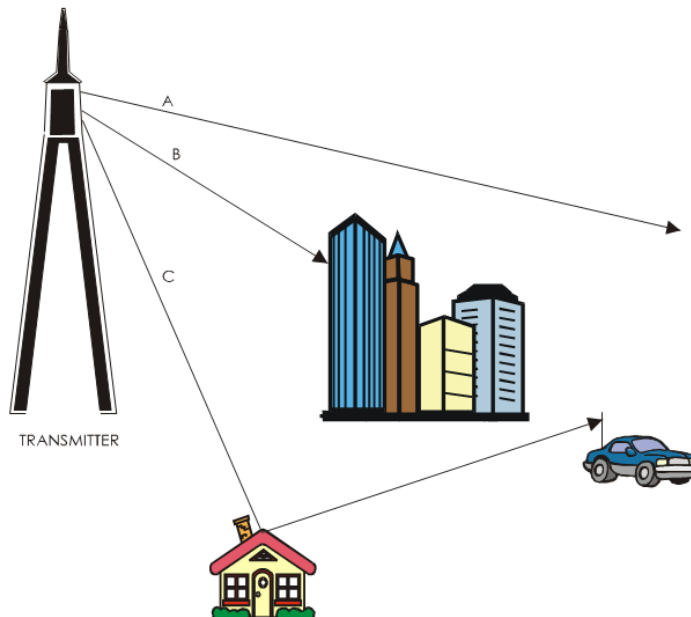


Figure 3-16: Transmitter to Receiver Log-Normal Diagram

This fading has statistical characteristics that are represented by a log-normal distribution of fluctuations in the mean (average) signal power expressed in decibels (dB). The standard deviation of the log-normal distribution is determined by the characteristics of the terrain where the transmitter and receiver are located. For example, a standard deviation of between 6-8 dB is typical for urban areas, while a deviation of 10-12 dB can be observed in rural locations.

The maximum rate of the log-normal fading must also be specified. The rate of log-normal fading is the maximum frequency of the fading spectrum and defines the maximum pace that the mobile will move through the shadow of elements in the terrain. An example can be given of a mobile receiver (car) driving at a fixed speed along a road. If the car is in a rural area behind hills far apart, the log-normal rate would be small since the car is moving through "shadows" at a slow rate. If the car is in an urban area behind rows of buildings, the rate would be larger since the mobile would be passing through "shadows" at a higher rate.

The following relationship holds for log-normal fading:

$$\text{Log Normal Rate (Hz)} = \frac{\text{Mobile Velocity (m / s)}}{\text{Min. Shadow Length (m)}}$$

The log-normal frequency in this equation will be the maximum rate that the mobile will move through "shadows". This corresponds to the maximum frequency of the log-normal fading spectrum that has a span that begins near DC.

3.9. Additive White Gaussian Noise (AWGN) interferer

The AWGN type of additive interferer is generated independently for each of the two channels of the SR5500. The noise source is defined as being flat over the specified band within the tolerance specified in Section 7.6 on page 143. Refer to Figure 3-17 through Figure 3-21 for plots of typical band-limited noise signal power vs. frequency for each of the available noise bandwidths.

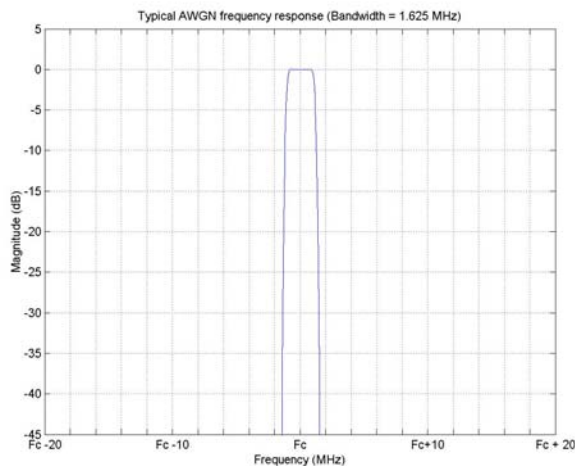


Figure 3-17: Typical SR5500 AWGN Source Power vs. Frequency (1.625 MHz Bandwidth)

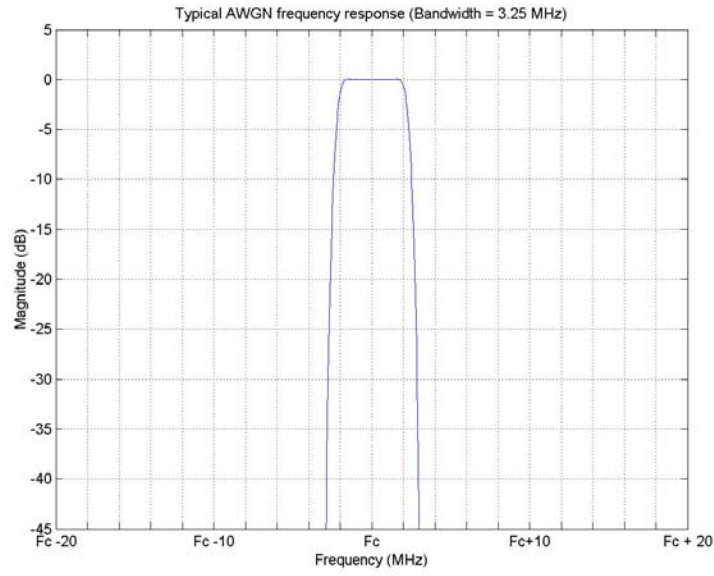


Figure 3-18: Typical SR5500 AWGN Source Power vs. Frequency (3.25 MHz Bandwidth)

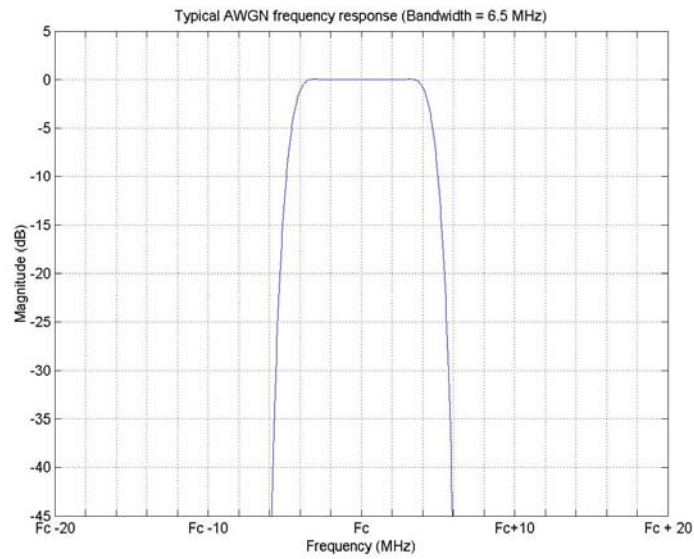


Figure 3-19: Typical SR5500 AWGN Source Power vs. Frequency (6.5 MHz Bandwidth)

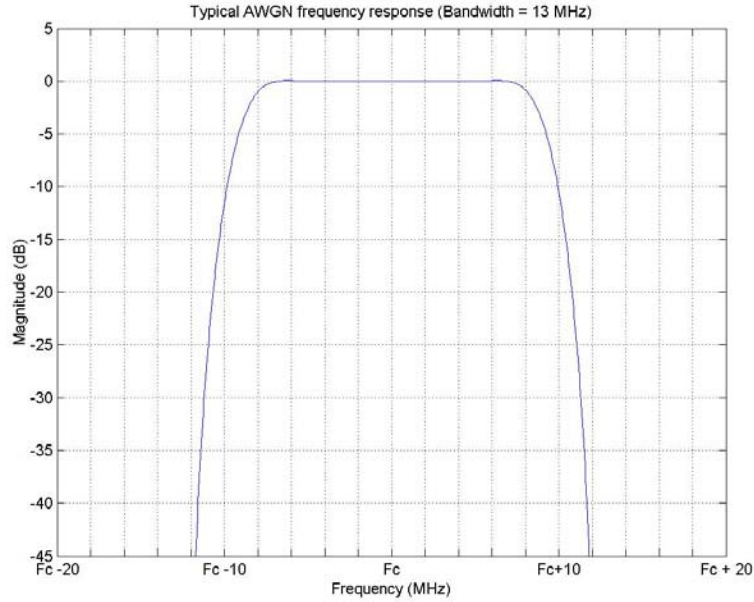


Figure 3-20: Typical SR5500 AWGN Source Power vs. Frequency (13 MHz Bandwidth)

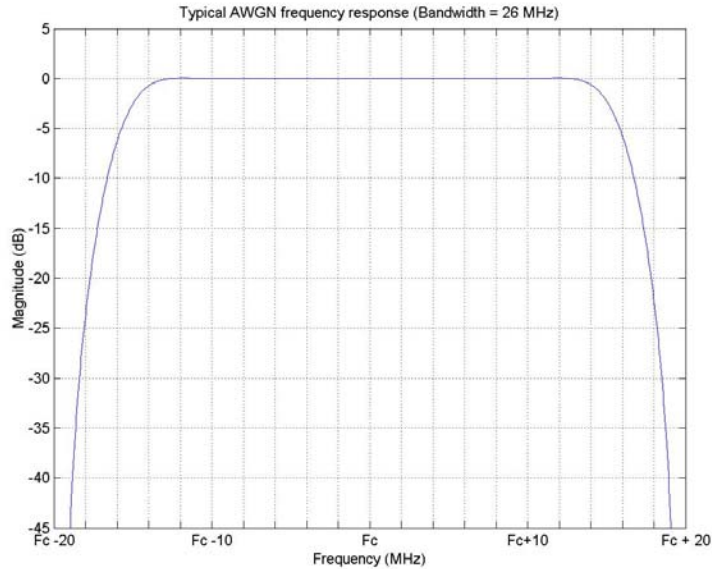


Figure 3-21: Typical SR5500 AWGN Source Power vs. Frequency (26 MHz Bandwidth)

The power of the band-limited noise interferer relative to the carrier power may be specified in one of three ways: carrier to noise, carrier bit power to noise power spectral density and carrier power to noise power spectral density. In carrier to noise (C/N) mode, the power of the band-limited noise is set as a ratio of carrier power to noise in the bandwidth of the receiver. In carrier bit power to noise power spectral density (E_b/N_0) mode, the power of the band-limited noise is set as a ratio of carrier bit energy to noise power spectral density.

The carrier bit power and noise power in dBm can be calculated based on the following formula:

$$E_b \text{ (dBm/bps)} = C \text{ (dBm)} - 10 \cdot \log_{10}(\text{Bit Rate (bps)})$$

where:

E_b = Bit power in dBm/bps

C = carrier power in dBm

Bit Rate = bit rate of the carrier

and

$$N \text{ (dBm)} = N_0 + 10 \log_{10}(\text{Receiver Bandwidth})$$

where:

N = noise power in the receiver bandwidth in dBm

N_0 = noise power spectral density in dBm/Hz

Receiver Bandwidth = carrier bandwidth in Hz

In carrier to noise power spectral density (C/ N_0) mode, the power of the band-limited noise is set as a ratio of carrier power to noise power spectral density. The noise power can be calculated based on the following formula:

$$N \text{ (dBm)} = N_0 + 10 \log_{10}(\text{Receiver Bandwidth})$$

where:

N = noise power in the receiver bandwidth in dBm

N_0 = noise power spectral density in dBm/Hz

Receiver Bandwidth = carrier bandwidth in Hz

There is also a dependency between the total output power available and the C/ N ratio. Since the SR5500 can produce a fixed amount of total power, large negative C/ N ratios reduce the maximum settable output power. The following plot shows the relationship between C/ N ratio and output power. The plot assumes that the receiver bandwidth is set to 100% of the noise bandwidth.

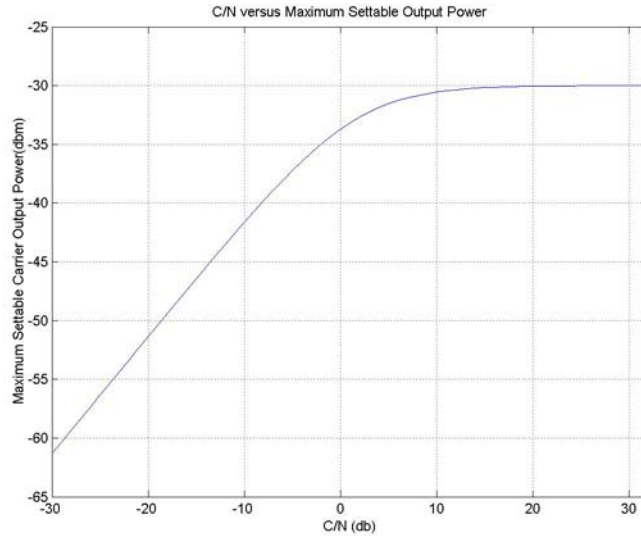


Figure 3-22: C/N vs. Settable Output Power (Receiver Bandwidth – Noise Bandwidth)

Setting the receiver bandwidth to be less than the total noise bandwidth affects this relationship. The following plot shows the relationship for a typical WCDMA setup. Noise Bandwidth = 6.5 MHz, Receiver bandwidth set to 3.84 MHz.

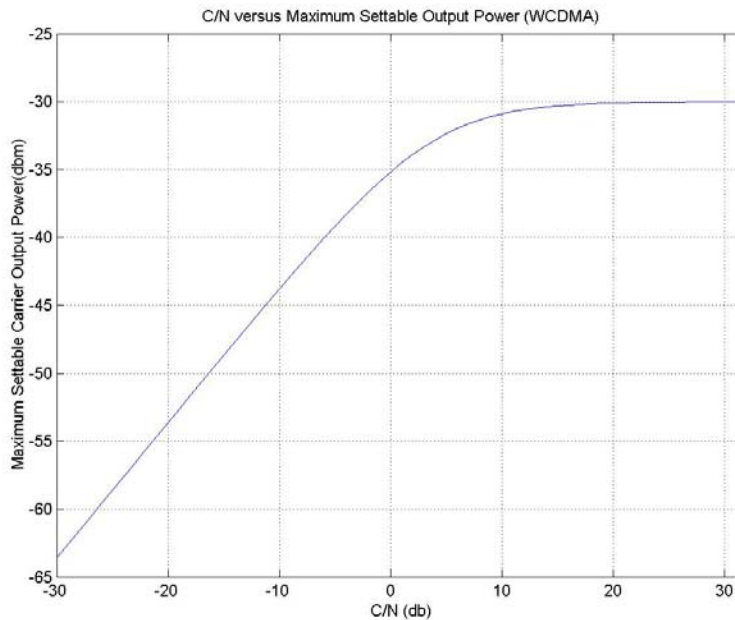


Figure 3-23: C/N vs. Settable Output Power (Receiver Bandwidth = 3.84 MHz, Noise Bandwidth = 6.5 MHz)

The AWGN source is generated using real-time signal generation methods. The AWGN in channel 1 is uncorrelated from the AWGN generated in channel 2. The methods enable band-limited noise generation with very long sequence durations, resulting in excellent statistical properties of peak-to-average ratio and complementary cumulative distribution function (CCDF). Refer to Figure 3-24 for a typical plot of the band-limited AWGN CCDF.

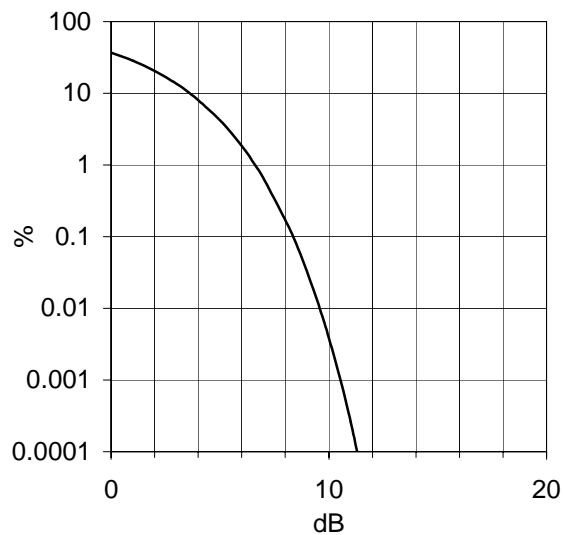


Figure 3-24: Typical SR5500 Band-Limited AWGN CCDF

3.10. Power Meter

The SR5500 contains a Power Meter in each channel that is used to measure the signal levels coming into the unit. The measurement is a wideband power measurement limited by the bandwidth of the SR5500 channel (26 MHz). The Power Meter functions in two modes: continuous and triggered mode.

In the continuous mode of operation, the Power Meter analyzes the input signal at all times. The number of averages that you selects defines how many samples of data the meter will sum together before producing a result. Although the Power Meter samples the input signal at 78 MHz, the number of averages parameter refers to blocks of 16 samples. So if the number of averages is set to 2, the actual amount of time that the signal will be sampled before returning a result is:

$$1/78E6 * 16 * 2 = 0.410 \mu s$$

In the triggered mode of operation, the Power Meter will only analyze samples that are higher in power than the set trigger level. The triggered mode is intended for use in applications where the equipment signal is “bursty”. GSM and WLAN are examples of applications where this mode should be employed. Due to the instantaneous variations in power of communications signals, some filtering must be employed in order to accurately detect when the signal is in the “ON” State.

The criteria that the Power Meter uses to determine whether an individual sample will be included in the average calculation is:

‘A sample will be included in the average if the mean of both the previous eight samples and the next eight samples is greater than the trigger level.’

This approach allows the signal to be measure during only the burst on-time. If the number of averages is large, the measurement will likely take place over multiple ‘bursts’. The number of averages in this case refers to the number of included samples. In the case of a signal with a long period between bursts, the measurement can take a significant amount of time. Figure 3-25 shows a block diagram of the triggering approach.

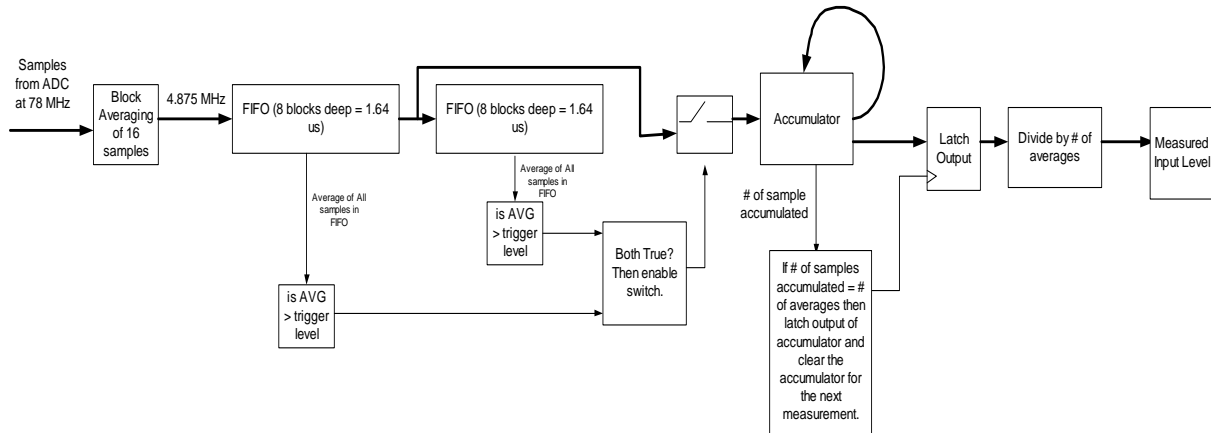


Figure 3-25: Triggered Power Measurement Block Diagram

Figure 3-26 displays an example of how the Power Meter collects samples. The input is a 20 MHz wide noise-like signal pulsed on and off at a 20 μs interval. Note that even though some individual samples exceed the set trigger level they are not included in the measurement because they are too short in duration.

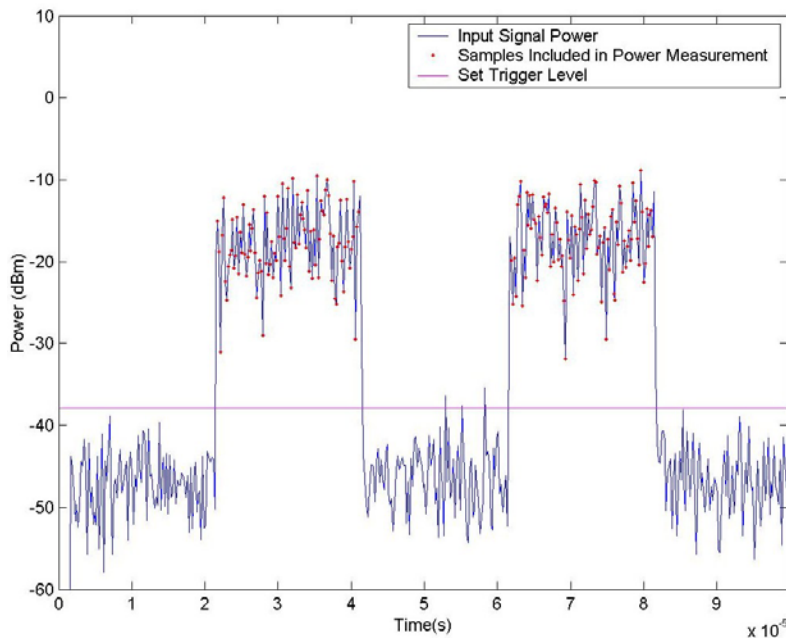


Figure 3-26: Trigger Level



4. Instrument API

4.1. Overview

Spirent Communications provides the SR5500 TestKit application as the Graphical User Interface (GUI) for advanced control of the SR5500 resources. SR5500 TestKit is the recommended control interface for the SR5500. Additionally, Spirent Communications provides the **SR5500 Wireless Channel Emulator Instrument API** (Application Programming Interface). This is provided for developers who want to remotely control the SR5500 directly, for example within proprietary control applications or automated test environments.

Previously, the remote control interface consisted of the proprietary user command set. A remote control application was required to transmit individual commands to the unit to configure it. This required individual development of the drivers. For the SR5500, this remote control interface is replaced with the advanced Application Programming Interface (API) interface. An API is a library of programming objects, routines, and other building blocks provided to a programmer in a widely-accepted format to access resources required for building a complete application. It is no longer necessary to develop your own drivers. The API provides a higher level of functionality than the command set approach and buffers you from the implementation complexities of configuring the unit.

The SR5500 WCE-IAPI is provided in the Dynamic Link Library (DLL) format which is commonly used by developers and easily integrated into any project. A DLL is a collection of small programs that provide access to resources. These programs are only loaded into RAM for use when called upon by the application.

This DLL is released in the form of a .NET DLL. .NET is a Microsoft initiative for next generation software development..NET is a language-neutral development environment where developed code modules are targeted for the .NET Framework rather than for a particular hardware and operating system combination. As a result a DLL developed in .NET is designed to run on any system supporting the .NET Framework. This Framework consists of a suite of class libraries and a runtime execution engine for .NET-based programs.

NOTE: The SR5500 version 1.20 software release has changed the interface to the Spirent API from “Spirent.WirelessChEmulator” to “Spirent.Gen2.WirelessChEmulator”. The older interface will be supported for a limited time to support customers with code compiled with the Rev 1.11 API. This can be done by installing the “binary compatible” API. New users and users in development environments should switch over to the new API immediately and not install the “binary compatible” version.

4.2. Benefits and Features

The SR5500 Instrument API is an advanced Application Programming Interface for remote control of the SR5500, providing substantial advantages over a traditional remote command interface. Some of the benefits of the API are:

- Allows for easy integration of SR5500 control into user's proprietary instrument control applications, with all the common benefits of development with a DLL in an integrated development environment.
- Simplifies the control of a very complex system with the provision of simple control interfaces which intuitively group parameters and functionality by type; while hiding the complexities of parameter interdependencies, control optimization algorithms, communication details, etc.
- Provides extensive online Hyperlinked help resources.

Specific SR5500 control features include:

- Intuitive partitioning of system, channel and path configuration resources.
- Range and type checking for all parameters.
- Structured error handling and logging.
- Subscribe-able event structure (for parameter dependency warnings, etc.).
- Advanced control mechanisms such as file recall.
- Driver trace utility for development debug.
- Driver and instrument identity and option resources.
- File recall functionality for one-step system configuration.

4.3. Development Environments

The API is released in the form of a .NET DLL (dynamic link library) and is intended for use in a .NET programming environment such as Visual Studio .NET which supports development languages such as Visual Basic .NET, Visual C++ .NET and Visual C# .NET. Use of the API requires installation of the .NET framework.

The DLL can also be used in a COM (Common Object Model; Microsoft's pre-cursor to the .NET Framework) development environment such as Visual Studio 6.0, LabView, LabWindows/CVI etc.

4.4. API Usage Example

The SR5500 API is intuitively designed to facilitate a quick ramp-up for developers adopting the API. To illustrate the ease of use of the SR5500 API for configuring the system, the following sample code extract is provided (in VB.NET). The example illustrates the intuitive hierarchical structure, the simplicity of the interface and the descriptive naming convention employed.

This example configures a single RF channel with 2 Rayleigh faded paths, the second path being delayed by 2 μ s. Comments are included to explain the upcoming line of code.

```
'instantiate fader object
    Dim myFader As New Spirent.Gen2.WirelessChEmulator.SR5500
'Clear away any currently allocated channel resources
    myFader.ClearChannels()
'create 1 RF channel (RF1input-to-RF1 output); assign all paths to
this channel;
    AddChannel(myFader, ChanInputSourceType.RF1,
ChanOutputSinkType.RF1, 24)
'set a 900MHz Carrier frequency (in Hz); Note that channels are
indexed from '0'
    myFader.Channel(0).CarrierFrequency = 900000000
'set input level to -15dBm and output level to -45dBm
    myFader.Channel(0).ChanInputLevel = -15
    myFader.Channel(0).ChanOutputLevel = -45
'Enable 2 paths; Note that paths are indexed from '0' also
    myFader.Channel(0).Path(0).IsEnabled = True
    myFader.Channel(0).Path(1).IsEnabled = True
'enable Rayleigh Fading on both paths:
    myFader.Channel(0).Path(0).ModType = ModulationType.Rayleigh
    myFader.Channel(0).Path(1).ModType = ModulationType.Rayleigh
'set the Doppler Velocity to 8km/h on both paths:
    myFader.Channel(0).Path(0).FadingDoppVelocity = 8
    myFader.Channel(0).Path(1).FadingDoppVelocity = 8
'set delay of the second path to 'Fixed' delay with a value of 2us
    myFader.Channel(0).Path(1).DelayMode = DelayModeType.Fixed
    myFader.Channel(0).Path(1).Delay = 2
'Connections Setup: 'set IP address
    myFader.Comm.IPAddress = "192.168.0.7"
'call connect method to connect to unit and have the above
configuration automatically downloaded
    myFader.Comm.Connect()
```

As can be seen from this simple example, the API is hierarchically and intuitively structured with descriptive naming conventions to allow for easy adoption by developers

4.5. API Front Panel

The SR5500 API includes a utility designed to help verify that the code is configuring the SR5500 properly. This utility is called the API front Panel. The API front panel displays the current state of the API at any moment in time.

Invoking the API Front Panel

In order to invoke the API Front Panel, the following API method must be called:

```
MyFader.LaunchAPIFrontPanel()
```

This opens the *API Front Panel* window.

NOTE: The API Front Panel Window will open in “minimized” mode. This keeps the API Front Panel from taking up screen real estate until it is required.

How the API Front Panel Works

The API Front Panel automatically updates any parameter that you change in the code. If a property is changed, the API will send an event to the API front Panel, which will update this property on its GUI.

You can set and view many of the properties viewable in the API Front Panel. This feature allows you to change these values while in a breakpoint or when deemed necessary. This feature should be used with caution as it is possible to cause issues if the code is running while making changes to the API Front Panel.

Since the API Front Panel generally responds only to changes in the API, the measured power levels and overload conditions do not update unless you query these values in the code. The values displayed are the result of the last query. Use the **Refresh** command in the API Front Panel to force a query of these items.

Since the API front panel needs to respond to each and every API command sent, it slows the rate of execution of the program. Use only when necessary.

4.5.1. The API Front Panel Window Components

4.5.1.1 Main Window

The main window displays some general information about the state of the API and of the connected SR5500. The current frequency for each channel displays, along with the state of the set and measured input and output levels. The Bypass state also displays.

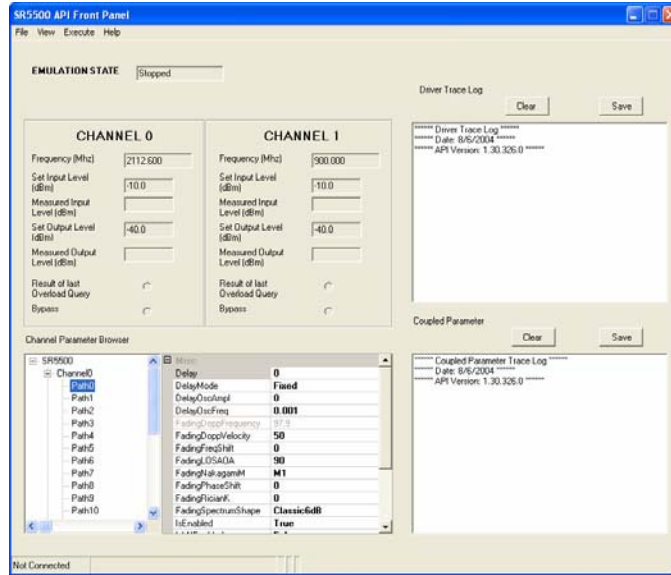


Figure 4-1: SR5500 API Front Panel Window

NOTE: The Measured I/O Levels and the Overload status are not updated continuously. They display the result of the most recent query of these properties by the program. Since monitoring these properties requires a query to the instrument, it is not desirable for the API Front Panel to compete with your code for control of the instrument. To update these values manually, select **Execute>Refresh**.

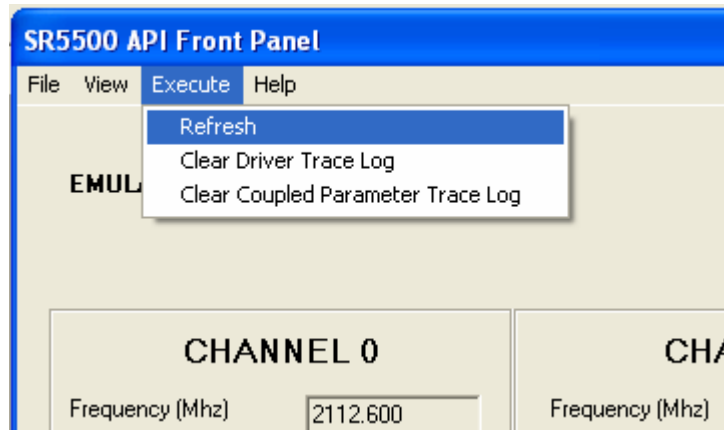


Figure 4-2: API Front Panel – Execute Menu

4.5.1.2 Channel Parameter Browser

The Channel Parameter Browser displays the various channel/path related properties. You can edit and view many of the properties in this window. This should be done with caution.

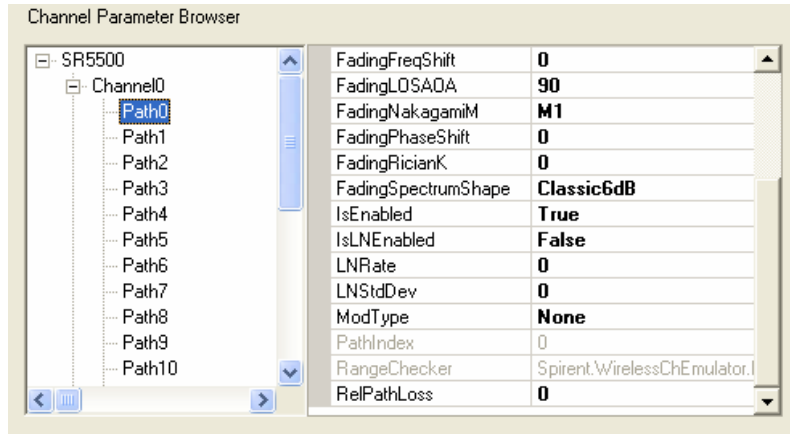


Figure 4-3: Channel Parameter Browser Window

4.5.1.3 View Menu

The View menu gives access to other system level property values, such as AWGN parameters and communication settings.

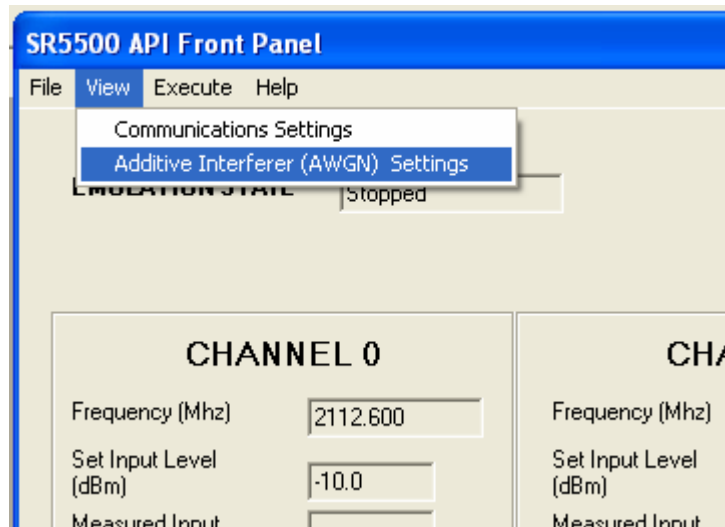


Figure 4-4: API Window – View Menu

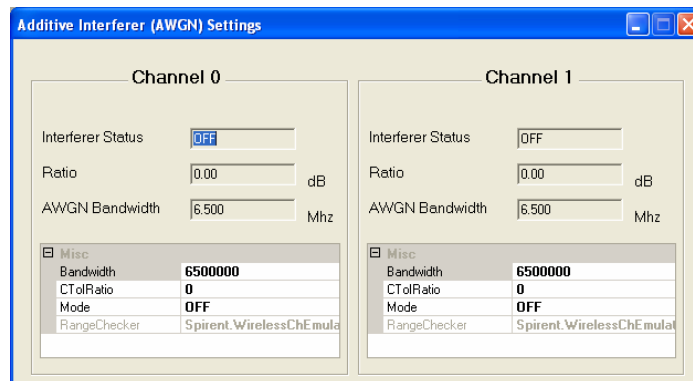


Figure 4-5: AWGN Settings Window

4.5.1.4 Driver Trace Log

The Trace Log provides a printout of the history of commands sent to the API. This helps you debug the application. You can save this Log to a file for future review.

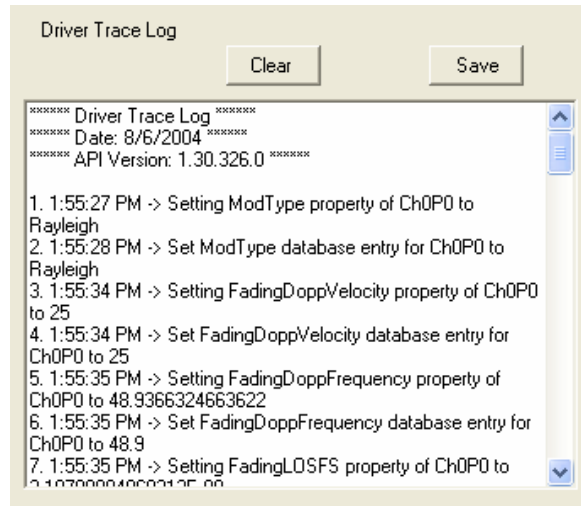


Figure 4-6: Driver Trace Log Window

4.5.1.5 Coupled Parameter Log

The Coupled Parameter log tracks changes in one property that affect another. For example, if you changes the RF center frequency of the channel, the fading Doppler changes to account for this new frequency.

If you change the receiver bandwidth of the AWGN source, it could cause the set C/N ratio to become unachievable. In this case, the API changes the set C/N ratio to the closest achievable value. You can save this Log to a file for future review.

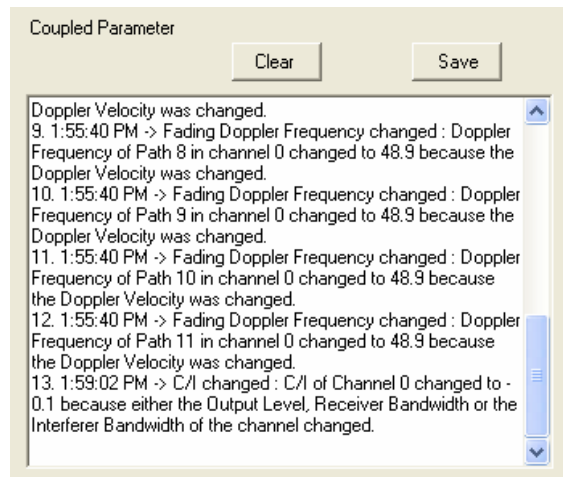


Figure 4-7: Coupled Parameter Window

4.6. Further Information

Additional information about the SR5500 WCE-I-API can be found in the following electronic documents provided with the API:

- The API Installation Instructions.
- The API Getting Started Instructions.
- The Spirent WCE I-API Help file. This provides an extensive breakdown of the resources of the API along with links to additional information.

Extensive information on .NET as an initiative, as a Framework and a development environment is available from a myriad of books and web-based resources. The following are some useful related web links to get started:

- <http://www.microsoft.com/net/> - Microsoft's homepage on the subject
- <http://msdn.microsoft.com/netframework/downloads/howtoget.asp> - .NET Framework download site



5. Remote Programming Interface Operation

5.1. Overview

A computer or terminal can control the SR5500 TestKit application by issuing commands through the RS-232, GPIB, or Ethernet remote control ports. The following control link protocols are supported:

- LAN CR/LF
- IEEE 488.2 GPIB

LAN CR/LF (carriage return/line feed) is a simple command-line protocol, and allows you to control TestKit SR5500 application from a terminal or a computer using a TCP/IP socket connection.

GPIB (General Purpose Instrumentation Bus) is the industry-standard parallel-bus instrument control protocol. SR5500 TestKit strictly adheres to the IEEE 488.2 specification.

5.2. Remote Control Features

The Remote Programming Interface gives you the ability to remotely control the TestKit application. Before processing remote commands, you must load the TestKit application and make a connection to the SR5500 Instrument(s). After the first setup, this can be done automatically using a command line option as described in Section 5.3.6 on page 100.

SR5500 TestKit commands and queries are arranged in a tree structure. The top of this tree contains headers, and IEEE 488.2 mandatory commands and queries. Each header can have more headers and Program Messages (commands and queries) under it. For a complete description of all headers and commands, refer to Chapter 6 on page 111.

As described above, SR5500 TestKit command set is made up of IEEE 488.2 mandatory common commands, as well as SR5500-specific commands. These commands loosely adhere to the SCPI protocol. This simplifies learning and using the command set, if you are already familiar with other IEEE 488.2 instruments.

5.3. Configuring SR5500 TestKit for Remote Control

To control the TestKit application remotely, you must configure the Remote Programming Interface(RPI).

5.3.1. Setting up the Remote Programming Interface

Before controlling the SR5500 TestKit from a remote terminal or computer, open the TestKit application and connect to the SR5500 instrument. This is described in Section 2.2.1 on page 20.

After connecting to the instrument, configure the Remote Programming Interface

To configure the remote control configuration:

1. Open the **RPI Configuration Form** located in the *Configuration Menu*.

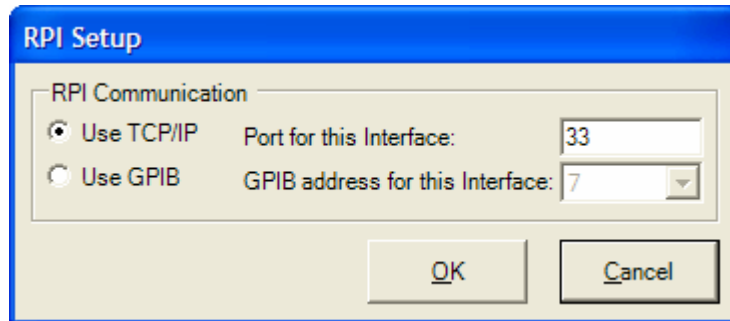


Figure 5-1: RPI Setup Window

2. Select either **TCP/IP** or **GPIB** and the desired **Port** or **Address**.
3. Select the **RPI View** from the *Views Pane*.

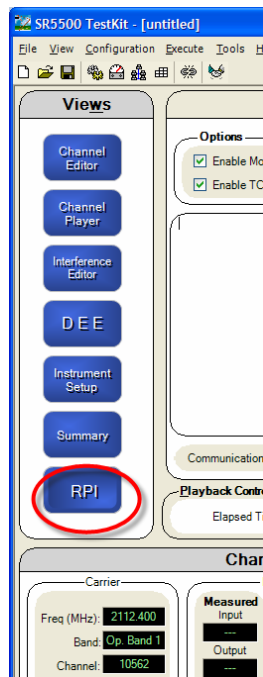


Figure 5-2: RPI View Button

4. In the *RPI View*, select **Start the Listener**.

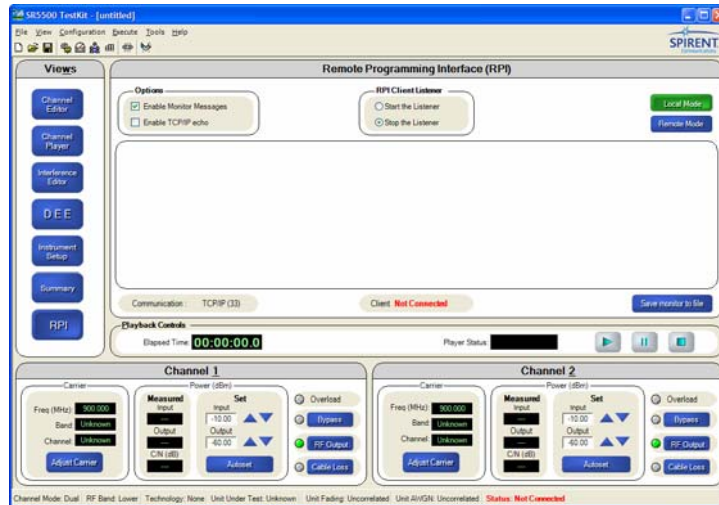


Figure 5-3: RPI View Window

This starts the TCP/IP or GPIB listener. At this point, you can make a connection to SR5500 TestKit, but commands will not be implemented.

Note: If the listener is stopped, you will be disconnected.

5. Click the **Remote Mode** button.
Commands can now be accepted by SR5500 TestKit. In this mode, you cannot exit the RPI view.
6. To exit the RPI view, click the **Local Mode** button.
This does not disconnect any remotely connected users, but a remote user cannot send commands while in Local Mode. This feature also verifies that SR5500 TestKit is properly setup by the remote commands.

5.3.2. Start/Stop the Listener

Starting the listener allows incoming TCP/IP or GPIB connections to be accepted. Stopping the listener forcibly disconnects any TCP/IP clients.

5.3.3. Local/Remote Mode

To accept remote commands, the SR5500 must be in Remote Mode. While in Remote Mode, the user cannot exit the RPI view. If Local Mode is selected, you are able to access all views and menus, but remote commands are not accepted. This allows you to verify that commands sent remotely have properly setup the system. Entering Local Mode, unlike stopping the listener, does not disconnect any connected TCP/IP clients. Enter Remote Mode again manually for the RPI to again accept commands from a remote user.

5.3.4. Enable Monitor Messages

Enabling monitor messages enables the display of status information associated with commands received by the RPI. Disabling these messages increases the speed of command processing.

5.3.5. Enable TCP/IP Echo

When enabled, the RPI echoes back all characters sent to it. This is useful when you manually connect to the RPI via a TCP/IP client and need to view what is being typed. You can disable this function to increase the speed of the parser and to simplify a remote user's task of parsing responses from the RPI.

5.3.6. Automatically Configuring SR5500 TestKit for Remote Control

You can open the RPI automatically after the initial setup by adding the "RPI" command line option when the application is opened.

C:\Program Files\Spirent Communications\SR5500 TestKit\SR5500.exe" RPI

This can be done by either calling the application from a DOS prompt, adding this command to a batch file, or by creating a shortcut to "SR5500.exe" that includes the RPI command line option.

5.4. SR5500 TestKit Command Protocol

5.4.1. Command Types

IEEE 488.2 supports two different program Message Unit types; queries and commands. Queries request a response from the unit being queried. Commands instruct the unit to carry out an action, such as set a parameter or execute a function.

GPIB common commands are defined by the IEEE 488.2 specification so that every unit that supports IEEE 488.2 responds to the command in the same way. Examples of such commands are ***IDN?**, which is query requesting model and revision information and ***OPT?**, which is a query requesting system options from the unit.

Other commands are defined specifically for SR5500 TestKit and loosely follow the SCPI convention. Related commands and queries are grouped together under headers, allowing them to be organized, and thus easier to understand.

5.4.2. Command Sequence

To execute a SR5500 TestKit Program Message Unit, a controller must execute a simple three-step sequence:

1. Check for any pending responses. SR5500 TestKit does not execute a new Program Message Unit if the result from a previous message has not been read.
2. Send the command or query to SR5500 TestKit.
3. After a query is sent, execute a serial poll and then read the query response from SR5500 TestKit.

In the LAN CR/LF protocol, it is not necessary to check for pending responses. The unit automatically queues any responses and error messages.

In the GPIB protocol, responses must be explicitly read back before another query can be sent. In both modes, errors must be explicitly requested using the **:ERR?** query. A common practice is to append a **:ERR?** query after each command.

For example:

```
:CHAN1:PATH1:DElay 10;:ERR?
```

Notice that a semicolon separates the two actions and a colon indicates that the following message should start from the root of the command tree. By sending the above message and reading back the response, you will see any errors that might have arisen.

Default Commands and Headers

Many commands, queries, and command groups have defaults associated with them. For example, under each header, there is a default command, query, or another header which does not have to be explicitly stated in order to be understood. For example, the **CHAN1:PATH1:DElay** header has many commands under it. The **VALue** command is the default command. Because of this the following two commands have the same meaning:

```
:CHAN1:PATH1:DElay:VALue 10
```

```
:CHAN1:PATH1:DElay 10
```

In the second example, the fact that **VALue** is being referenced is implied. The same holds true for queries.

5.4.3. Program Messages

A SR5500 TestKit Program Message consists of one or more Program Message Units, which can be Command Message Units (commands) or Query Message Units (queries). IEEE 488.2 dictates that a semicolon (;) separates different Program Message Units sent together in a Program Message. A colon (:) indicates that the program mnemonic for the message being sent starts at the root of the tree.

It is possible to send multiple Program Message Units in a single Program Message, as long as they are separated by a semicolon. Only one query should be present in the message, sending two queries at once causes one response to be lost. You can also send each command or query separately.

The first Program Message Unit within a Program Message does need to start with a colon, since it is assumed that the command starts at the root of the command tree. Subsequent Program Message Units are assumed to reside under the same header as the preceding command, if the next command is not preceded by a colon. The following example shows sending two commands under the same header.

```
:CHAN1:PATH1:DElay 10;MODE FIXed
```

This is equivalent to sending two commands separately

```
: CHAN1:PATH1:DElay 10
: CHAN1:PATH1: MODE FIXed
```

SR5500 TestKit ignores extra white space within the command frame and characters are not case sensitive.

Query Message Units (queries) are Program Message Units which ask SR5500 TestKit to report back a response of some kind, usually a parameter value. Queries have a question mark (?) after the command name like so:

```
: CHAN1:PATH1: DELay:VALue?
```

A possible response for this query might be:

```
10.0000
```

5.4.4. Response Format

IEEE 488.2 Command Message Units (commands) do not generate responses. IEEE 488.2-compliant units only generate responses to Query Message Units (queries). SR5500 TestKit requires you to request the response.

The SR5500 Testkit response format is a headerless format. The Headerless format skips the command header and simply sends the value being requested.

The following is an example of a Headerless response from SR5500 TestKit:

```
Send query:      : CHAN1:PATH1:DElay?
Receive response: 10.000
```

5.4.5. Long Form and Short Form of Mnemonics

Every mnemonic has both a long form and short form. You can use either of these forms when sending commands and queries. Typically, the short form of the mnemonic is shown in capital letters with the long form being a combination of the short form plus any lower case letters. IEEE 488.2 dictates that Program Messages can be sent in capital letters, lower case letters, or any combination of the two. An example of the command long and short form is as follows:

```
:CHAN1:PATH1:DElay 10.0
```

The mnemonic called DELay is a command under the PATH1 root command group. Its short form is DEL and its long form is DELay.

The following are valid combinations:

```
:CHAN1:PATH1:DELaY 10.0
```

```
:CHAN1:PATH1:DEL 10.0
```

```
CHAN1:PAth1:dELay 10.0
```

The first example shows the first mnemonic using the long form. The second example shows the the short form. The third example shows a combination of upper and lower case letters. The initial colon is implied and skipped.

The following are not valid combinations:

```
:CHAN1:PATH1:DELa 10.0
```

```
:CHAN1:P1:DELaY 10.0
```

In the first example, the DELay mnemonic is neither in long or short form. In the second example, the PATH1 mnemonic is invalid.

5.4.6. Hierarchical Default Format

There are default sub-mnemonics for many instances of the hierarchical level of a command structure. When these commands are addressed, the default sub-mnemonics need not be explicitly entered. These defaults are presented in square brackets in Chapter 6 on page 111. Use the default sub-mnemonics for both parameter set and query commands.

For example the Channel 1 path 1 delay command is presented as:

```
: CHAN1:PATH1:DELaY:VALue?
```

The current setting for this frequency can be queried in several ways:

```
: CHAN1:PATH1:DELaY:VALue?
```

```
: CHAN1:PATH1:DEL:VAL?
```

```
: CHAN1:PATH1:DEL?
```

The first example is the long format of the full implementation of the query. The second form is the short form of the full implementation of the query. The third example takes advantage of the defined default sub-mnemonics to shorten the query text.

5.4.7. Error Message Format

The :ERR? Query reports any errors that may have occurred. Errors are reported in the form “ERROR_NUMBER, ERROR_DESCRIPTION”.

The following is a list of possible error responses:

- "0, No error"
- "-256, File name not found" – The specified file does not exist.
- "2, API initialization failure" – Unable to initialize the API
- "3, SR5500 communications failure" – Unable to communicate with the SR5500 hardware.
- "4, SR5500 connection failure" – Unable to connect to the SR5500 hardware.
- "5, File load failure" – Unable to recall WCE File.
- "6, File save failure" – Unable to save WCE File
- "-222, Data out of range" – Parameter data out of range
- "-224, Parameter error" – Parameter data not understood.
- "-100, Command error" – Command not understood.
- "-200, Execution error" – Unable to execute command.
- "11, Autoset in progress" – Unable to execute command because autoset is in progress.
- "12, DEE in progress"- Unable to execute command because DEE is in progress.
- "13, DEE compile in progress"- Unable to execute command because DEE compile is in progress.

5.5. Transmission Layer Protocols

SR5500 TestKit provides two remote control protocol options: LAN CR/LF and IEEE 488.2 GPIB. The command syntax remains the same, regardless of the remote protocol. The remote control protocol determines only the method by which SR5500 TestKit receives commands and provides responses.

5.5.1. LAN CR/LF Protocol

SR5500 TestKit LAN CR/LF mode supports an Ethernet connection using the TCP/IP protocol suite. SR5500 TestKit can be controlled from a TCP/IP socket connection.

TestKit provides a SR5500 prompt when a socket connection is made and ready to receive a command. To enter a Program Message, type the message, then press **CARRIAGE RETURN**. Note that the unit echoes back each character as it is typed. SR5500 TestKit executes the instruction and provides a response, if necessary. After SR5500 TestKit has processed a command, it sends another prompt to indicate that it is ready to receive a command.

5.5.2. GPIB Protocol

SR5500 TestKit GPIB protocol supports a parallel bus control architecture in which SR5500 TestKit is one of the devices being controlled. The PC running SR5500 TestKit must have a GPIB card installed for this to work. The controller must connect to the PC running SR5500 Testkit (not the SR5500 Instrument) to control SR5500 TestKit. The controller must meet all GPIB electrical and mechanical specifications.

The controller initiates all GPIB protocol transactions. To communicate with SR5500 TestKit, a GPIB controller must perform the following operations:

- Poll SR5500 TestKit for a pending response.
- Send a Program Message to SR5500 TestKit.
- If the message was a query command, poll SR5500 TestKit for the command response.

SR5500 TestKit provides a GPIB status byte to indicate its current state. Possible states include:

- Ready (no events registered) - 00H
- Message Available (no events registered) - 10H

Ready indicates that SR5500 TestKit does not have a message to send and is ready to accept a command. If the unit is processing a previous command, it indicates a ready state, but will not accept the command until it is done processing. Because of this, it is important to set a timeout value of at least one second, although most commands execute within 100 ms.

Message Available indicates that SR5500 TestKit currently has a message to send to the controller. SR5500 TestKit will only have a message available if one is requested using a query command.

When SR5500 TestKit is ready to respond, it sets the serial poll status to 10 hex. After the controller conducts the read operation, the SR5500 TestKit sets the serial poll status to 00 hex.

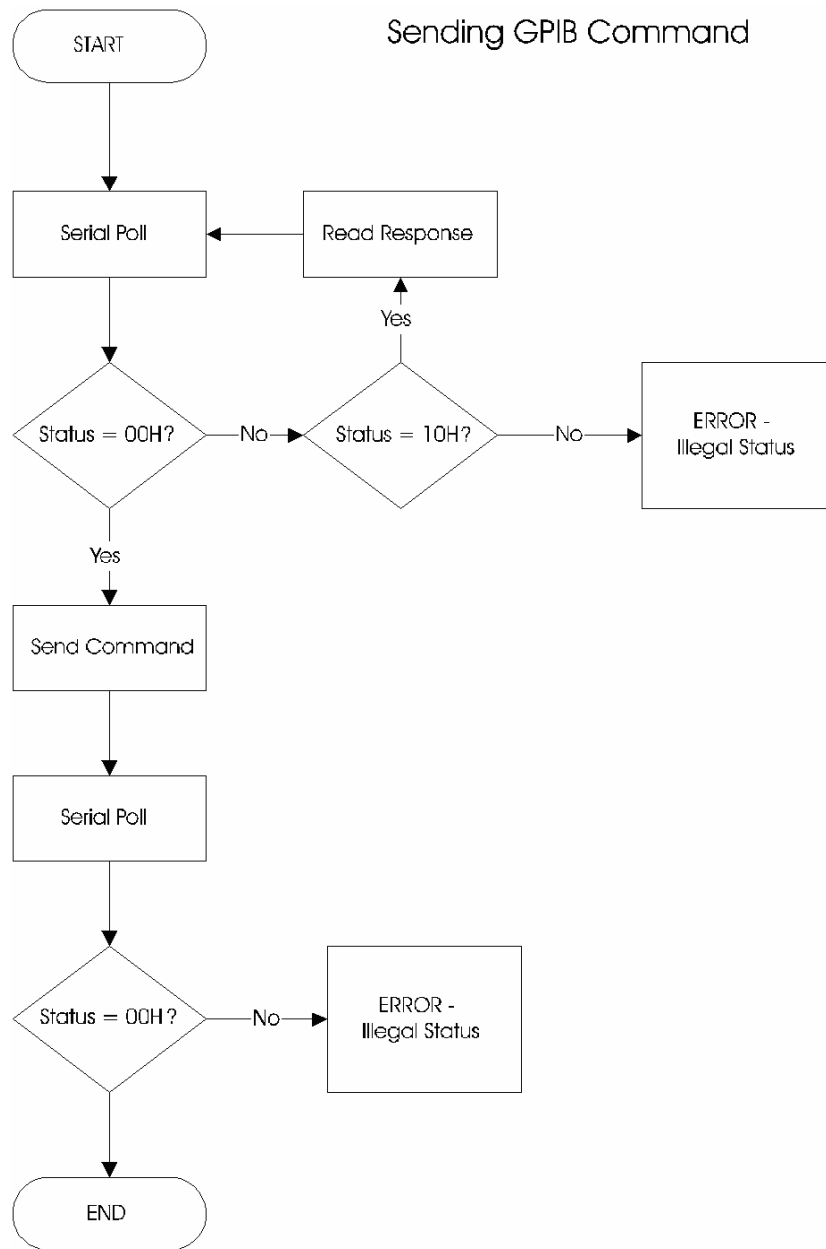


Figure 5-4: Typical Bus Controller Flowchart

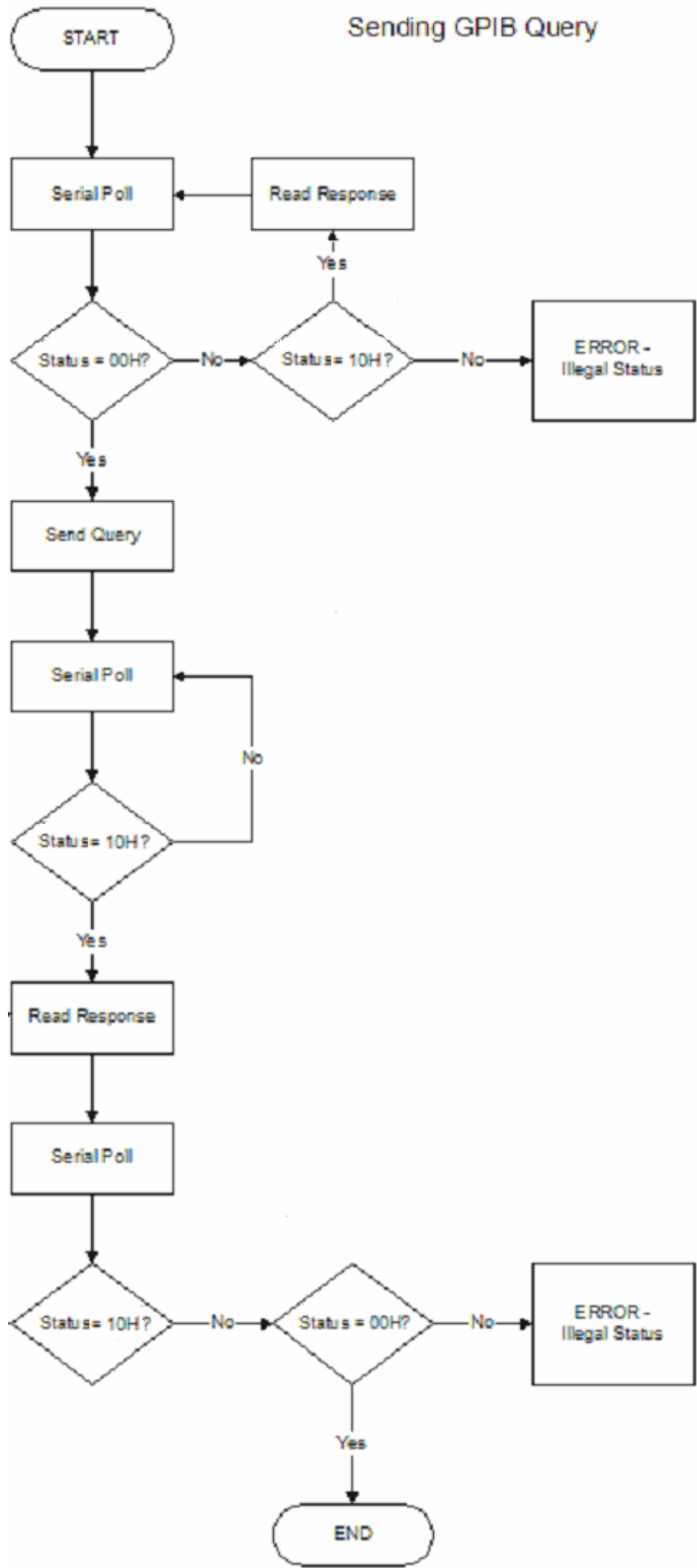


Figure 5-5: Typical Bus Controller Flowchart

Polling for a Response

The information in the next three sections is provided for reference only. The IEEE-488.1 specification outlines how the GPIB bus and controller hardware must behave. Everything in the following section happens automatically when using a GPIB interface card, GPIB integrated circuit, or SR5500 TestKit.

The controller must conduct a serial poll to receive a command response from SR5500 TestKit. The following example shows the typical GPIB sequence required to achieve a serial poll of SR5500 TestKit. The actual bus sequence may be different.

- ATN active
- UNT - (UNTalk)
- UNL - (UNListen)
- SPE - (Serial Poll Enable)
- MTA - (SR5500 TestKit My Talk Address)
- Controller programmed to listen
- ATN inactive
- SR5500 TestKit sends status
- ATN active
- SPD - (Serial Poll Disable)
- UNT - (UNTalk)

Always conduct a serial poll before sending a command to the unit. If it has a pending message to send, sending another command causes the pending message to be lost..

Sending Commands to SR5500 TestKit

The following example shows the typical GPIB sequence required to send a command to SR5500 TestKit. The actual bus sequence may be different.

- ATN active
- UNT - (UNTalk)
- UNL - (UNListen)
- MLA - (SR5500 TestKit My Listen Address)
- Controller programmed to talk
- ATN inactive
- Controller sends command to SR5500 TestKit and asserts EOI with last command character
- ATN active
- UNL - (UNListen)

Command strings must not be terminated with **CARRIAGE RETURN** or **CARRIAGE RETURN+LINE FEED**. Signal the end of a command message by asserting EOI (end of interrupt) while it sends the last character of the message.

Some commands require several seconds of SR5500 TestKit processing time. While the unit completes most commands in less than one second, some commands may require several seconds. The controller should conduct serial polls until SR5500 TestKit status is ready.

Receiving Responses from SR5500 TestKit

The following example shows the typical GPIB sequence required to receive a command from SR5500 TestKit. Your actual bus sequence may be different.

- ATN active
- UNT - (UNTalk)
- UNL - (UNListen)
- MTA - (SR5500 TestKit My Talk Address)
- Controller programmed to listen
- ATN inactive
- SR5500 TestKit sends data to controller
- Controller reasserts control when EOI goes active
- ATN active
- UNT - (UNTalk)

SR5500 TestKit does not terminate its response message with a **CARRIAGE RETURN** or **CARRIAGE RETURN+LINE FEED**. The unit signals the end of a response message by raising EOI while it sends the last character of the response.



6. RPI Command Reference

This section is designed to help those who are already familiar with SR5500 TestKit command set to easily find and use commands. The SR5500 TestKit Command Reference provides a complete description of each command group and all commands within each group.

You should be thoroughly familiar with Chapter 3 before attempting to use SR5500 TestKit remote commands. The "Remote Operation" section provides the details of SR5500 TestKit command message format and syntax.

6.1. Conventions to Specify Commands

The SR5500 TestKit supports commands and queries. Commands allow the user to set parameters and execute actions, while queries allow the user to obtain information from the unit.

Commands are issued to SR5500 TestKit in the format:

```
:mnemonic1:mnemonic2:...:mnemonicn param1,...,paramn
```

It is not necessary for commands to have any parameters. Some commands simply execute a function and do not require any parameters.

Query commands require the format:

```
:mnemonic1:mnemonic2:...:mnemonicn?
```

The SR5500 TestKit will provide the requested information as:

```
resp1
```

Most commands have associated queries associated with them. For example, the command to set the interferer 1 frequency:

```
:CHAN1:PATH1:DElay 10.0
```

has a query with the same header and command name:

```
:CHAN1:PATH1:DElay?
```

6.2. Command Summary

*IDN?

*OPC?

*OPT?

*RST

[SUITE:]

BAND {LOWer|MIDdle|UPper}

BAND?

CORRelation

:MATRix

[:ALLpaths] <real list>

[:ALLpaths]?

:PATH# <real list>

:PATH#?

:MODE {ENVELOpe|COMPONENT|COMPLex}

:MODE?

:TYPE {INSTrument|SUITE}

:TYPE?

[:UNIT#]

:AWGNCorrelation {OFF|ON}

:AWGNCorrelation?

:AWGNValid?

:CHCorrelation <real list>

:CHCorrelation?

:CHCValid?

:IMODE {ENVELOpe|COMPONENT|COMPLex}

:IMODE?

DEE

:CSTATE?

:ETIME?

:CLOOP?

:MODE {WRAParound|ONCE}

:MODE?

:NUMStates?

[:STATE] {OFF|ON}

[:STATE]?

:COMPILE

:ABORT

:BEGIN

:FILE# <string>

:FILE#?

:STATUS?

ERR?


```

LOAD <string>
NUMUnits?
SAVE <string>
SYNChronize?

[UNIT#]
  :AStatus?
  :CHAN#
    :AABort
    :BAUToset
    :BDEath
      :DBINs <real list>
      :DBINs?
      :NUMBins?
      :SDURation <real>
      :SDURation?
    :BYPass {OFF|ON}
    :BYPass?
    :CBLLoss <real>
    :CBLLoss?
    :CFACtor <real>
    :CFACtor?
    :CLROVerload
    :FREQuency <real>
    :FREQuency?
    :INPut <real>
    :INPut?
    :INTerferer
      :BITRate <real>
      :BITRate?
      :CTON <real>
      :CTON?
      :CTONO <real>
      :CTONO?
      :EBNO <real>
      :EBNO?
      :MODE {OFF|AWGN}
      :MODE?
      :NBWidth <real>
      :NBWidth?
      :RBWidth <real>
      :RBWidth?
    :MEASure
      :CTON?
      :CTONO?
      :DCYClE <real>
      :DCYClE?
      :EBNO?
      :IAVGexp <real>
      :IAVGexp?
      :ILEVel?
      :ITYPE {CONTinuous|TRIGgered}

```

```

:ITYPE?
:OAVGexp <real>
:OAVGexp?
:OLEvel
:OTYPE {CALCulated|MEASured}
:OTYPE?
:TTHReshold <real>
:TTHReshold?
:NUMPaths?
:OUTPut <real>
:OUTPut?
:OVERload?
:PATH#
:DElay
    :MODE {FIXed|SDElay|BDEath}
    :MODE?

    :SDElay
        :DMIN <real>
        :DMIN?
        :DMAX <real>
        :DMAX?
        :ORATe <real>
        :ORATe?
        :PERiod?

        [:VALue] <real>
        [:VALue]?

:DFrequency <real>
:DFrequency?
:DVELOCITY <real>
:DVELOCITY?
:FSHAPe {C3DB|C6DB|ROUND|FLAT|R12DB}
:FSHAPe?
:FSHift <real>
:FSHift?
:LOGNormal
    :RATE <real>
    :RATE?
    :SDEVIation <int>
    :SDEVIation?
    [:STATE] {OFF|ON}
    [:STATE]?
:LOS
    :AOA <real>
    :AOA?
    :DOPPler <real>
    :DOPPler?
    :KRICian <real>
    :KRICian?
:MODulation {NONE|RAYLeigh|RICian}

```

```

:MODulation?
:PHSHift <real>
:PHSHift?
:RPLoss <real>
:RPLoss?
[:STATE] {OFF|ON}
[:STATE]?
:CONFIguration {SINGLE|DUAL|RxDiversity|TXDiversity}
:CONF?
[:EMULation]
:PAUSE
:PLAY
:STOP
:STATe?
:NUMCHannels?
:RELPower <real>
:RELPower?
:ROSCillator?

```

6.3. Command Descriptions

*IDN?

Query the RPI software identification.

*OPC?

Query the Operation Complete bit.

*OPT?

Query the RPI Options string.

*RST

Reset all RPI parameters to their default settings.

[SUITE:] Subsystem

The [SUITE:] commands are used to control the overall system function.

BAND <string>

BAND?

Selects the RF frequency mode of the system.

Parameter	Range/Selection	*RST	Resolution
<string>	LOWer, MIDdle, UPper	LOWer	—

Lower Band: 400-2700MHz

Middle Band: 3300-3850MHz

Upper Band: 4100-6000MHz

CORrelation:MATRix[:ALLPaths] <real list>

CORrelation:MATRix[:ALLPaths]?

Sets the channel correlation parameters for all paths in the system. This command should be used only after the CORrelation:TYPE is set to SUITE.

If CORRelation:MODE is set to ENvelope or COMPOnent the parameters are defined as follows:

Parameter	Range/Selection	*RST	Resolution
<real list>	2 UNITS (Dual) - R0, R1, R2, ... , R5 3 UNITS (Dual) - R0, R1, R2, ... , R14 4 UNITS (Dual) - R0, R1, R2, ... , R27 2 UNITS (Single) - R0 3 UNITS (Single) - R0, R1, R2 4 UNITS (Single) - R0, R1, R2, ... , R5 (0 to 1)	0.00	0.01

2 UNITS (Dual Channel):

Index	Parameter
R0	U1C1_U1C2
R1	U1C1_U2C1
R2	U1C2_U2C1
R3	U1C1_U2C2
R4	U1C2_U2C2
R5	U2C1_U2C2

3 UNITS (Dual Channel):

Index	Parameter	Index	Parameter
R0	U1C1_U1C2	R8	U2C1_U3C1
R1	U1C1_U2C1	R9	U2C2_U3C1
R2	U1C2_U2C1	R10	U1C1_U3C2
R3	U1C1_U2C2	R11	U1C2_U3C2
R4	U1C2_U2C2	R12	U2C1_U3C2
R5	U2C1_U2C2	R13	U2C2_U3C2
R6	U1C1_U3C1	R14	U3C1_U3C2
R7	U1C2_U3C1		

4 UNITS (Dual Channel):

Index	Parameter	Index	Parameter	Index	Parameter
R0	U1C1_U1C2	R10	U1C1_U3C2	R20	U3C2_U4C1
R1	U1C1_U2C1	R11	U1C2_U3C2	R21	U1C1_U4C2
R2	U1C2_U2C1	R12	U2C1_U3C2	R22	U1C2_U4C2
R3	U1C1_U2C2	R13	U2C2_U3C2	R23	U2C1_U4C2
R4	U1C2_U2C2	R14	U3C1_U3C2	R24	U2C2_U4C2
R5	U2C1_U2C2	R15	U1C1_U4C1	R25	U3C1_U4C2
R6	U1C1_U3C1	R16	U1C2_U4C1	R26	U3C2_U4C2
R7	U1C2_U3C1	R17	U2C1_U4C1	R27	U4C1_U4C2
R8	U2C1_U3C1	R18	U2C2_U4C1		
R9	U2C2_U3C1	R19	U3C1_U4C1		

2 UNITS (Single Channel):

Index	Parameter
R0	U1C1_U2C1

3 UNITS (Single Channel):

Index	Parameter
R0	U1C1_U2C1
R1	U1C1_U3C1
R2	U2C1_U3C1

4 UNITS (Single Channel):

Index	Parameter
R0	U1C1_U2C1
R1	U1C1_U3C1
R2	U2C1_U3C1
R3	U1C1_U4C1
R4	U2C1_U4C1
R5	U3C1_U4C1

If CORRelation:MODE is set to COMPLEX the parameters are defined as follows:

Parameter	Range/Selection	*RST	Resolution
<real list>	2 UNITS (Dual) - R0, R1, R2, ... , R11 3 UNITS (Dual) - R0, R1, R2, ... , R29 4 UNITS (Dual) - R0, R1, R2, ... , R55 2 UNITS (Single) - R0, R1 3 UNITS (Single) - R0, R1, R2, ... , R5 4 UNITS (Single) - R0, R1, R2, ... , R11 (0 to 1)	0.00	0.01

2 UNITS (Dual Channel, Complex Correlation):

Index	Parameter	Index	Parameter
R0	U1C1_U1C2_Real	R6	U1C1_U2C2_Real
R1	U1C1_U1C2_Imag	R7	U1C1_U2C2_Imag
R2	U1C1_U2C1_Real	R8	U1C2_U2C2_Real
R3	U1C1_U2C1_Imag	R9	U1C2_U2C2_Imag
R4	U1C2_U2C1_Real	R10	U2C1_U2C2_Real
R5	U1C2_U2C1_Imag	R11	U2C1_U2C2_Imag

3 UNITS (Dual Channel, Complex Correlation):

Index	Parameter	Index	Parameter	Index	Parameter
R0	U1C1_U1C2_Real	R10	U2C1_U2C2_Real	R20	U1C1_U3C2_Real
R1	U1C1_U1C2_Imag	R11	U2C1_U2C2_Imag	R21	U1C1_U3C2_Imag
R2	U1C1_U2C1_Real	R12	U1C1_U3C1_Real	R22	U1C2_U3C2_Real

Index	Parameter	Index	Parameter	Index	Parameter
R3	U1C1_U2C1_Imag	R13	U1C1_U3C1_Imag	R23	U1C2_U3C2_Imag
R4	U1C2_U2C1_Real	R14	U1C2_U3C1_Real	R24	U2C1_U3C2_Real
R5	U1C2_U2C1_Imag	R15	U1C2_U3C1_Imag	R25	U2C1_U3C2_Imag
R6	U1C1_U2C2_Real	R16	U2C1_U3C1_Real	R26	U2C2_U3C2_Real
R7	U1C1_U2C2_Imag	R17	U2C1_U3C1_Imag	R27	U2C2_U3C2_Imag
R8	U1C2_U2C2_Real	R18	U2C2_U3C1_Real	R28	U3C1_U3C2_Real
R9	U1C2_U2C2_Imag	R19	U2C2_U3C1_Imag	R29	U3C1_U3C2_Imag

4 UNITS (Dual Channel, Complex Correlation):

Index	Parameter	Index	Parameter	Index	Parameter
R0	U1C1_U1C2_Real	R19	U2C2_U3C1_Imag	R38	U3C1_U4C1_Real
R1	U1C1_U1C2_Imag	R20	U1C1_U3C2_Real	R39	U3C1_U4C1_Imag
R2	U1C1_U2C1_Real	R21	U1C1_U3C2_Imag	R40	U3C2_U4C1_Real
R3	U1C1_U2C1_Imag	R22	U1C2_U3C2_Real	R41	U3C2_U4C1_Imag
R4	U1C2_U2C1_Real	R23	U1C2_U3C2_Imag	R42	U1C1_U4C2_Real
R5	U1C2_U2C1_Imag	R24	U2C1_U3C2_Real	R43	U1C1_U4C2_Imag
R6	U1C1_U2C2_Real	R25	U2C1_U3C2_Imag	R44	U1C2_U4C2_Real
R7	U1C1_U2C2_Imag	R26	U2C2_U3C2_Real	R45	U1C2_U4C2_Imag
R8	U1C2_U2C2_Real	R27	U2C2_U3C2_Imag	R46	U2C1_U4C2_Real
R9	U1C2_U2C2_Imag	R28	U3C1_U3C2_Real	R47	U2C1_U4C2_Imag
R10	U2C1_U2C2_Real	R29	U3C1_U3C2_Imag	R48	U2C2_U4C2_Real
R11	U2C1_U2C2_Imag	R30	U1C1_U4C1_Real	R49	U2C2_U4C2_Imag
R12	U1C1_U3C1_Real	R31	U1C1_U4C1_Imag	R50	U3C1_U4C2_Real
R13	U1C1_U3C1_Imag	R32	U1C2_U4C1_Real	R51	U3C1_U4C2_Imag
R14	U1C2_U3C1_Real	R33	U1C2_U4C1_Imag	R52	U3C2_U4C2_Real
R15	U1C2_U3C1_Imag	R34	U2C1_U4C1_Real	R53	U3C2_U4C2_Imag
R16	U2C1_U3C1_Real	R35	U2C1_U4C1_Imag	R54	U4C1_U4C2_Real
R17	U2C1_U3C1_Imag	R36	U2C2_U4C1_Real	R55	U4C1_U4C2_Imag
R18	U2C2_U3C1_Real	R37	U2C2_U4C1_Imag		

2 UNITS (Single Channel, Complex Correlation):

Index	Parameter
R0	U1C1_U2C1_Real
R1	U1C1_U2C1_Imag

3 UNITS (Single Channel, Complex Correlation):

Index	Parameter
R0	U1C1_U2C1_Real
R1	U1C1_U2C1_Imag

R2	U1C1_U3C1_Real
R3	U1C1_U3C1_Imag
R4	U2C1_U3C1_Real
R5	U2C1_U3C1_Imag

4 UNITS (Single Channel, Complex Correlation):

Index	Parameter	Index	Parameter
R0	U1C1_U2C1_Real	R6	U1C1_U4C1_Real
R1	U1C1_U2C1_Imag	R7	U1C1_U4C1_Imag
R2	U1C1_U3C1_Real	R8	U2C1_U4C1_Real
R3	U1C1_U3C1_Imag	R9	U2C1_U4C1_Imag
R4	U2C1_U3C1_Real	R10	U3C1_U4C1_Real
R5	U2C1_U3C1_Imag	R11	U3C1_U4C1_Imag

CORrelation:MATRix:PATH# <real list>

CORrelation:MATRix:PATH#?

Sets the channel correlation parameters for a given path in the system. This command should be used only after the CORrelation:TYPE is set to SUITE and CORrelation:MODE is set to COMPLEX.

Parameter	Range/Selection	*RST	Resolution
#	1 to 24*	1	1
<real list>	2 UNITS - R0, R1, R2, ... , R5 3 UNITS - R0, R1, R2, ... , R29 4 UNITS - R0, R1, R2, ... , R55 (0 to 1)	0.00	0.01

*: The actual range is based on paths available per channel.

Order of entry: See CORR:MATRIX (complex mode) tables above with the only difference being that the parameters apply to the specified path #.

CORrelation:MODE <string>

CORrelation:MODE?

Sets the correlation coefficient mode of the system.

Parameter	Range/Selection	*RST	Resolution
<string>	ENVELOPE, COMPONENT, COMPLEX	ENVELOPE	—

CORrelation:TYPE <string>

CORrelation:TYPE?

Sets the correlation type for the system.

Parameter	Range/Selection	*RST	Resolution
<string>	INSTRUMENT, SUITE	INSTRUMENT	—

CORrelation[:UNIT#]:AWGNCorrelation <bool>

CORrelation[:UNIT#]:AWGNCorrelation?

Disable or enable AWGN correlation for the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4	1	1
<bool>	OFF, ON	OFF	—

CORrelation[:UNIT#]:AWGNValid?

Query whether the current setup of the given unit is valid for AWGN correlation.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4	1	1

CORrelation[:UNIT#]:CHCorrelation <real list>

CORrelation[:UNIT#]:CHCorrelation?

Sets the channel correlation for a given unit. This command should be used only after the CORrelation:TYPE is set to INSTRUMENT. If CORrelation[UNIT#:]IMODE is set to COMPLEX the correlation would be set to R1 + R2j. Otherwise, the correlation will be set to R1.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4	1	1
<real list>	R1, R2 0 to 1	0.00	0.01

CORrelation[:UNIT#]:CHCValid?

Query whether the current setup of the given unit is valid for channel correlation.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4	1	1

CORrelation[:UNIT#]:IMODE <string>

CORrelation[:UNIT#]:IMODE?

Sets the correlation coefficient mode of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4	1	1
<string>	ENVELOPE, COMPONENT, COMPLEX	ENVELOPE	—

DEE:CState?

Query the current DEE state number.

DEE:ETIME?

Query the current DEE elapsed time.

DEE:CLOOP?

Query the current DEE loop number.

DEE:MODE <string>

DEE:MODE?

Sets the DEE playback mode.

Parameter	Range/Selection	*RST	Resolution
<string>	WRAParound, ONCE	ONCE	—

DEE:NUMStates?

Query the number of DEE states.

DEE[:STATE] <bool>

DEE[:STATE]?

Enable or disable DEE.

Parameter	Range/Selection	*RST	Resolution
<bool>	OFF, ON	OFF	—

DEE:COMPILE:ABORT

Aborts the DEE compile.

DEE:COMPILE:BEGIN

Begin a DEE compile.

DEE:COMPILE:FILE# <string>

Sets the DEE emulation file for the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
<string>	"valid path\filename"	"	—

DEE:COMPILE:FILE#?

Returns the DEE emulation file for the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1

DEE:COMPILE:STATUS?

Query the DEE compile status.

Possible Responses:

"Aborting"

- Abort command received, but not finished processing.

"Aborted"

- Compile was aborted

"Completed"

- Compile completed successfully

"Failed"

- Compile Failed

"Compiling"

- Compile in process, reported during initial compile, before individual unit compile begins

"Compiling Unit X , Y% Complete"

- Compile in progress, specifies unit and % complete

"Compiling Unit X: Complete"

- Compile in progress, reported when one unit is complete, but the next not yet begun.

ERR?

Query the error queue. See section 5.4.6 for possible responses.

LOAD <string>

Load a Wireless Channel Emulator (.wce) settings file.

Parameter	Range/Selection	*RST	Resolution
<string>	"full valid path\filename.wce"	"	—

NUMUnits?

Query the number of SR5500 units in the suite.

SAVE <string>

Save a Wireless Channel Emulator (.wce) settings file.

Parameter	Range/Selection	*RST	Resolution
<string>	"full valid path\filename.wce"	"	–

SYNChronize?

Query the synchronization state of the system.

Off(0): system is unsynchronized

On(1): system is synchronized.

[UNIT#:]AStatus?

Query the autoseed status for the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1

Possible responses

"Failed"

Failed to Autoseed.

"Aborted"

Autoseed Aborted

"Complete"

Autoseed completed successfully

"InProgress"

Autoseed in progress.

"Averaging"

Autoseed in Progress - Averaging

"Ranging"

Autoseed in Progress - Ranging

"WaitingForTrigger"

Autoseed in Progress - No triggers yet received.

[UNIT#:]CHAN#:AAbort

Aborts the autoseed for the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1

[UNIT#:]CHAN#:BAutoseed

Begin an autoseed on the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1

[UNIT#:]CHAN#:BDeath:DBINS <real list>**[UNIT#:]CHAN#:BDeath:DBINS?**

Sets the Birth Death delay bins for the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real list>	R1, R2, ... , R64	0	0.0001

Parameter	Range/Selection	*RST	Resolution
	0 to 2000 (us)		

[UNIT#:]CHAN#:BDEath:NUMBins?

Query the number of active Birth Death delay bins for the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1

[UNIT#:]CHAN#:BDEath:SDURATION <real>**[UNIT#:]CHAN#:BDEath:SDURATION?**

Sets the Birth Death state duration for the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	0.001 to 60 (s)	0.001	0.001

[UNIT#:]CHAN#:BYPass <bool>**[UNIT#:]CHAN#:BYPass?**

Enable or disable the bypass mode of the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<bool>	OFF, ON	OFF	—

[UNIT#:]CHAN#:CBLLoss <real>**[UNIT#:]CHAN#:CBLLoss?**

Offset the output level of the given channel of the given unit by providing a cable loss correction.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	-10 to 10 (dB)	0	0.01

[UNIT#:]CHAN#:CFACtor <real>**[UNIT#:]CHAN#:CFACtor?**

Set the crest factor for the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	15 to 35 (dB)	15	0.1

[UNIT#:]CHAN#:CLROverload

Clear the overload indicator for the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1

[UNIT#:]CHAN#:FREQuency <real>

[UNIT#:]CHAN#:FREQuency?

Sets the channel frequency.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	400 to 6000 (MHz)*	900	0.001

*: See the *BAND* command for appropriate ranges.

[UNIT#:]CHAN#:INPut <real>

[UNIT#:]CHAN#:INPut?

Sets the input level of the given channel of the given unit. The corresponding query will return the set input level (in dBm).

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	-32 to 5 (dBm)*	-10	0.01

*: The actual range will vary based on the state of other system parameters.

[UNIT#:]CHAN#:INTerferer:BITRate <real>

[UNIT#:]CHAN#:INTerferer:BITRate?

Sets the interferer bit rate of the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	0.1 to 100000 (kbps)	9.6	0.001

[UNIT#:]CHAN#:INTerferer:CTON <real>

[UNIT#:]CHAN#:INTerferer:CTON?

Sets the C/N ratio for the given channel of the given unit. The corresponding query will return the set C/N ratio (in dB).

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	-30 to 32 (dB)*	0	0.1

*: The actual range will vary based on the state of other system parameters.

[UNIT#:]CHAN#:INTerferer:CTONO <real>

[UNIT#:]CHAN#:INTerferer:CTONO?

Sets the C/No ratio for the given channel of the given unit. The corresponding query will return the set C/No ratio (in dB/Hz).

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	35.8 to 97.8 (dB/Hz)*	65.8	0.1

*: The actual range will vary based on the state of other system parameters.

[UNIT#:]CHAN#:INTerferer:EBNO <real>

[UNIT#:]CHAN#:INTerferer:EBNO?

Sets the Eb/No ratio for the given channel of the given unit. The corresponding query will return the `set Eb/No` ratio (in dB).

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	-4 to 58 (dB)*	26	0.1

*: The actual range will vary based on the state of other system parameters.

[UNIT#:]CHAN#:INTERferer:MODE <string>

[UNIT#:]CHAN#:INTERferer:MODE?

Sets the interferer mode for the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<string>	OFF, AWGN	OFF	—

[UNIT#:]CHAN#:INTERferer:NBwidth <real>

[UNIT#:]CHAN#:INTERferer:NBwidth?

Sets the interferer bandwidth for the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	1.625, 3.25, 6.5, 13, 26 (MHz)	6.5	—

[UNIT#:]CHAN#:INTERferer:RBwidth <real>

[UNIT#:]CHAN#:INTERferer:RBwidth?

Sets the receiver bandwidth for the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	0.1 to 26 (MHz)	3.84	0.001

[UNIT#:]CHAN#:MEASure:CTON?

Query the measured C/N ratio (in dB) for the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1

[UNIT#:]CHAN#:MEASure:CTONO?

Query the measured C/No ratio (in dB/Hz) for the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1

[UNIT#:]CHAN#:MEASure:EBNO?

Query the measured Eb/No ratio (in dB) for the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1

[UNIT#:]CHAN#:MEASure:DCYClE <real>

[UNIT#:]CHAN#:MEASure:DCYClE?

Sets the duty cycle of the power meter for the given channel of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	1 to 100 (%)	100	0.1

[UNIT#:]CHAN#:MEASure:IAVGexp <real>

[UNIT#:]CHAN#:MEASure:IAVGexp?

Sets the number of input averages for the given channel's power meter of the given unit. Averages will be $2^{\text{<real>}}$.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	1 to 31	20	1

[UNIT#:]CHAN#:MEASure:ILEVl?

Query the measured input level for the given channel of the given unit (in dBm).

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1

[UNIT#:]CHAN#:MEASure:ITYPE <string>

[UNIT#:]CHAN#:MEASure:ITYPE?

Sets the input measurement type for the given channel's power meter of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<string>	CONTinuous, TRIGgered	CONTinuous	—

[UNIT#:]CHAN#:MEASure:OAVGexp <real>

[UNIT#:]CHAN#:MEASure:OAVGexp?

Sets the number of output averages for the given channel's power meter of the given unit. Averages will be $2^{\text{<real>}}$.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	1 to 31	20	1

[UNIT#:]CHAN#:MEASure:OLEVl?

Query the measured output level for the given channel of the given unit (in dBm).

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1

#	1 to 2 (channel)	1	1
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[UNIT#:]CHAN#:MEASure:OTYPE <string>

[UNIT#:]CHAN#:MEASure:OTYPE?

Sets the output measurement type for the given channel's power meter of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<string>	CALCulated, MEASured	CALCulated	—

[UNIT#:]CHAN#:MEASure:TTHReshold <real>

[UNIT#:]CHAN#:MEASure:TTHReshold?

Sets the output measurement type for the given channel's power meter of the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	-50 to 0 (dBm)	-30	0.1

[UNIT#:]CHAN#:NUMPaths?

Query the number of paths in the given channel of the given unit.

[UNIT#:]CHAN#:OUTPut <real>

[UNIT#:]CHAN#:OUTPut?

Sets the output level of the given channel of the given unit. The corresponding query will return the set output level (in dBm).

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
<real>	-110 to -30 (dBm)*	-60	0.01

*: The actual range will vary based on the state of other system parameters.

[UNIT#:]CHAN#:OVERload?

Query the overload state of the given channel of the given unit.

Off(0): No overload since last cleared

On(1): Overload has occurred since last cleared

[UNIT#:]CHAN#:PATH#:DELay:MODE <string>

[UNIT#:]CHAN#:PATH#:DELay:MODE?

Sets the delay mode for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<string>	FIXed, SDELay, BDEath	FIXed	—

*: The number of paths set to BDeath mode cannot exceed the number of bins set using the **CHAN#:BDEath:DBINs command.v**

[UNIT#:]CHAN#:PATH#:DELay:SDELay:DMIN <real>

[UNIT#:]CHAN#:PATH#:DELay:SDELay:DMIN?

Sets the sliding delay minimum for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<real>	0 to 2000 (us)	0	0.0001

[UNIT#:]CHAN#:PATH#:DElay:SDElay:DMAX <real>

[UNIT#:]CHAN#:PATH#:DElay:SDElay:DMAX?

Sets the sliding delay maximum for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<real>	0 to 2000 (us)	0	0.0001

[UNIT#:]CHAN#:PATH#:DElay:SDElay:ORATE <real>

[UNIT#:]CHAN#:PATH#:DElay:SDElay:ORATE?

Sets the sliding delay rate of oscillation for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<real>	0.001 to 32.767 (rad/s)	0.001	0.001

[UNIT#:]CHAN#:PATH#:DElay:SDElay:PERiod?

Query the sliding delay period for the given path of the given channel in the given unit (in seconds).

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1

[UNIT#:]CHAN#:PATH#:DElay[:VALue] <real>

[UNIT#:]CHAN#:PATH#:DElay[:VALue]?

Set the fixed delay for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<real>	0 to 2000 (us)	0	0.0001

[UNIT#:]CHAN#:PATH#:DFRequency <real>

[UNIT#:]CHAN#:PATH#:DFRequency?

Set the fading Doppler frequency for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
-----------	-----------------	------	------------

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<real>	-2000 to -0.1, 0.1 to 2000 (Hz)	41.7	0.01

[UNIT#:]CHAN#:PATH#:DVELOCITY <real>

[UNIT#:]CHAN#:PATH#:DVELOCITY?

Set the fading Doppler velocity for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<real>	Range depends upon set Center frequency (km/h)	50	0.001

[UNIT#:]CHAN#:PATH#:FSHAPE <string>

[UNIT#:]CHAN#:PATH#:FSHAPE?

Sets the fading spectrum shape for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<string>	C3DB, C6DB, ROUND, FLAT, R12DB	C6DB	—

[UNIT#:]CHAN#:PATH#:FSHIFT <real>

[UNIT#:]CHAN#:PATH#:FSHIFT?

Set the frequency shift for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<real>	-2000 to 2000 (Hz)	0	0.01

*: Depends upon the Doppler frequency.

[UNIT#:]CHAN#:PATH#:LOGNORMAL:RATE <real>

[UNIT#:]CHAN#:PATH#:LOGNORMAL:RATE?

Set the Log Normal rate for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<real>	0 to 20	0	0.001

[UNIT#:]CHAN#:PATH#:LOGNORMAL:SDEVIATION <int>

[UNIT#:]CHAN#:PATH#:LOGNormal:SDEviation?

Set the Log Normal standard deviation for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<int>	0 to 12	0	1

[UNIT#:]CHAN#:PATH#:LOGNormal[:STATE] <bool>**[UNIT#:]CHAN#:PATH#:LOGNormal[:STATE]?**

Set the Log Normal state for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<bool>	OFF, ON	OFF	—

[UNIT#:]CHAN#:PATH#:LOS:AOA <real>**[UNIT#:]CHAN#:PATH#:LOS:AOA?**

Set the LOS angle of arrival for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<real>	0 to 360 (deg)	90	0.1

[UNIT#:]CHAN#:PATH#:LOS:DOPPler?

Reads the LOS Doppler for the given path of the given channel in the given unit. This parameter must be set using the

[UNIT#:]CHAN#:PATH#:LOS:AOA command.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<real>	-2000 to 2000 (Hz)	0	0.1

[UNIT#:]CHAN#:PATH#:LOS:KRICian <real>**[UNIT#:]CHAN#:PATH#:LOS:KRICian?**

Set the Rician K factor for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<real>	-30 to 30 (dB)	0	0.1

[UNIT#:]CHAN#:PATH#:MODulation <string>

[UNIT#:]CHAN#:PATH#:MODulation?

Set the modulation type for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<string>	NONE, RAYleigh, RICian	NONE	—

[UNIT#:]CHAN#:PATH#:PHShift <real>

[UNIT#:]CHAN#:PATH#:PHShift?

Set the phase shift for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<real>	0 to 360 (deg)	0	0.1

[UNIT#:]CHAN#:PATH#:RPLoss <real>

[UNIT#:]CHAN#:PATH#:RPLoss?

Set the relative path loss for the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<real>	0 to 32 (dB)	0	0.1

[UNIT#:]CHAN#:PATH#[:STATE] <bool>

[UNIT#:]CHAN#:PATH#[:STATE]?

Enable or disable the given path of the given channel in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
#	1 to 2 (channel)	1	1
#	1 to 24 (path)	1	1
<bool>	OFF, ON	OFF	—

[UNIT#:]CONFiguration <string>

[UNIT#:]CONFiguration?

Set the channel configuration for the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
<string>	SINGle, DUAL, RXDiversity, TXDiversity	DUAL	—

[UNIT#:][EMULation:]PAUSE

Pause the player for the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1

[UNIT#:] [EMULation:] PLAY

Play the player for the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1

[UNIT#:] [EMULation:] STOP

Stop the player for the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1

[UNIT#:] [EMULation:] STATE?

Query the player status for the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1

[UNIT#:] NUMChannels?

Query the number of channels in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1

[UNIT#:] RELPower <real>**[UNIT#:] RELPower?**

Set the relative power between channels in the given unit. This command is available in TX Diversity mode only.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1
<real>	-30 to 30 (dB)	0	0.1

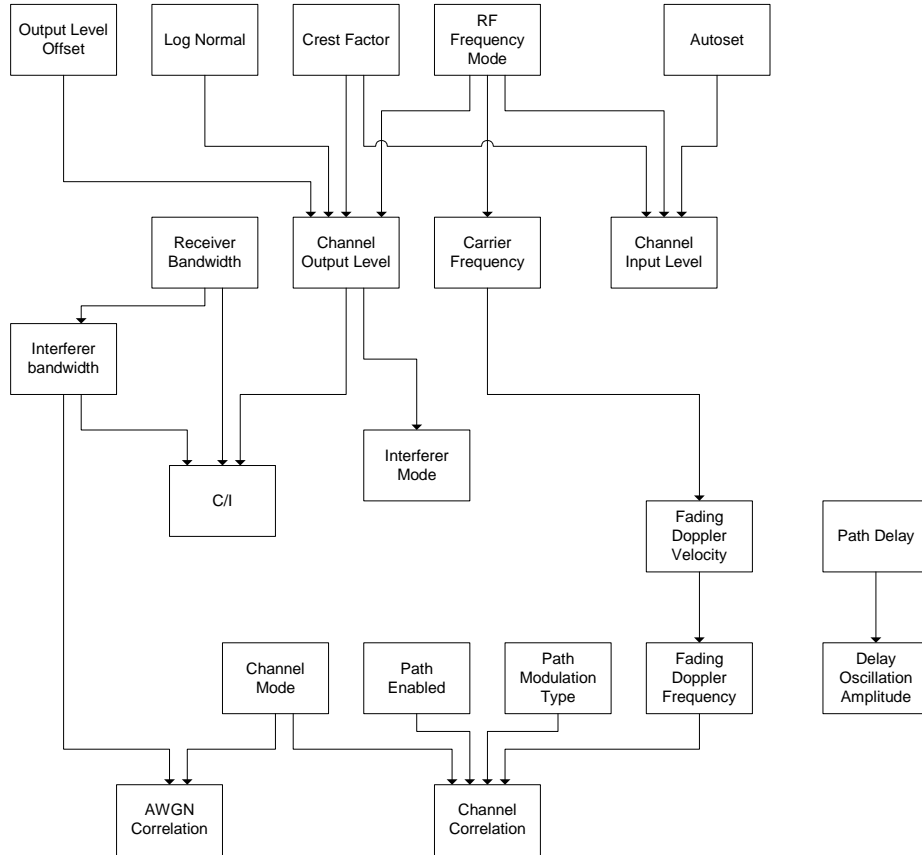
[UNIT#:] ROSCillator?

Query the state of the reference oscillator in the given unit.

Parameter	Range/Selection	*RST	Resolution
#	1 to 4 (unit)	1	1

6.4. Command Dependencies

Many of the commands and queries listed above have ranges that are dependant upon other settings. The SR5500 parameter dependency tree is shown below. Setting commands at a higher level of the tree may change the values in lower levels of the tree. When this occurs, the RPI status screen indicates that the parameters have changed, but this does not generate an error viewable by the remote operator. In order to guarantee that the settings match the desired values, we recommend that you move down the parameter tree when changing settings. For example, you should set the Crest Factor before setting the output level, and then the C/I ratio.



6.5. Autosets

In order to perform an autoset, send the following commands:

```
UNIT#:CHAN#:BAUToset
```

Begins the Autoset

```
UNIT#:CHAN#:AStatus?
```

Checks the Status of the Autoset

This command should be repeated until “Complete” or an error is returned. New commands cannot be sent to the system until the Autoset is complete.

6.6. Overload Status

TestKit will store the overload status of each channel so that instantaneous overloads can be detected by the software.

To query the overload status:

```
[UNIT#:]CHAN#:OVERload?
```

To clear the overload register:

[UNIT#:]CHAN#:CLROverload

NOTE: Performing an Autoset automatically clears the overload register.

6.7. Dynamic Environment Emulation (DEE)

To use the Dynamic environment emulation feature using the RPI, commands must be sent in a very specific order. Manually complete the test run before running DEE to verify that the state file compiles properly, and that no errors occur.

1. Use DEE:COMP:FILEn command to set the dee files for each instrument (where n is the unit #). For example, if the GUI is in 2 unit mode:
DEE:COMP:FILE1 "C:\Documents and Settings\My Documents\DEE Files\DEEFile1.stb"
DEE:COMP:FILE2 "C:\Documents and Settings\My Documents\DEE Files\DEEFile2.stb"
2. Use DEE:COMP:BEG command to begin compilation of the files.
DEE:COMP:BEG
3. Use DEE:COMP:STAT? command to query the compile status and wait for "Completed" message.
DEE:COMP:STAT?
4. Repeat Step 3 until either "Completed" or "Failed" is returned. If the message comes back as "Failed" there was a compile error. IF DESIRED, Use DEE:COMP:ABORT command to abort the compile.
5. When the compile has completed, use DEE:STATE ON command to enable DEE.
DEE:STATE ON

Note: This can take some time to complete execution. Once Enabled, the only commands that will be accepted are enumerated below. Other commands will fail.

6. Use PLAY command to begin playing the DEE profile.
PLAY
7. Use **PAUSE** to pause the DEE playback, or use **STOP** to stop the DEE playback and reset it back to state 1.
PAUSE
8. Use the **DEE:CSTATE?** query to query the current state number.
DEE:CSTATE?
9. Use **DEE:CLOOP?** query to query the current dee loop number.
DEE:CLOOP?
10. Use **DEE:ETIME?** to query the elapsed time indicator.
DEE:ETIME?
11. Use **DEE:STATE OFF** command to disable DEE.
DEE:STATE OFF

This returns the unit to non-DEE mode. Other commands may now be sent to the unit.



7. Technical Specifications

7.1. Overview

The following specifications describe warranted performance over the temperature range 0-40 degrees C and include a 30 minute warm-up time from ambient conditions. Supplemental characteristics are in italics and provide useful information by giving non-warranted performance parameters. The specifications are measured under the following channel conditions unless otherwise indicated:

- RF Input Level = -10 dBm (CW Signal)
- RF Output Level = -30 dBm (or maximum allowed)
- One Path On, Path Status = Static, Path Delay = fixed at 0 μ s
- Channel Configuration = Dual RF Channel
- AWGN Off
- Channel Crest Factor = 15 dB
- Log-Normal OFF

NOTE: Technical Specifications are subject to change without notice.

7.2. RF Channel Specifications (without the SR5500 6 GHz Option)

Center Frequency Range	400 to 2700 MHz
Center Frequency Resolution	0.1 MHz
Channel Bandwidth	26 MHz
Channel Flatness	
Amplitude Variation	<i>+/- 1 dB</i>
Group Delay Distortion	± 30 ns
Phase Distortion from Linear	± 5 degrees
Number of Independent RF Channels	2
Input Signal Level	
Autoset Range	0 to -30 dBm
Damage Level +	20 dBm
Output Signal Level	

Range -	30 to -110 dBm
Resolution	0.1 dB
Accuracy	+/- 1 dB
Channel Crest Factor	
Range	15 to 35 dB
Effect on I/O Ranges	Max Input Level = (15 – Crest Factor Setting) dBm Min Input Level = (-15 – Crest Factor Setting) dBm Max Output Level = (-15 – Crest Factor Setting) dBm Min Output Level = -110 dBm
Spurious Emission Levels	
Within Channel -	40 dBc maximum
Outside Channel within 400 to 2700 MHz	-10 dBc maximum
Noise Floor at Output	-140 dBm/Hz
Absolute Channel Delay	
In to Out	<4 μ s
RF Physical Interface Characteristics	
Impedance	50 ohms
Input VSWR	< 1.5
Connector Type	N Female (Front Panel) CH1 RF In, CH1 RF Out CH2 RF In, CH2 RF Out
Bypass Mode Insertion Loss	12 dB

7.3. RF Channel Specifications (with the SR5500 6 GHz Option)

The channel specifications for the SR5500 equipped with the SR5500 6 GHz RF Converter are the same as in section 5.2 with the following exceptions.

Frequency Range	400 to 2700 MHz and 4100 to 6000 MHz
-----------------	---

Input Signal Level

Autoset Range (400 to 2700 MHz) 0 to -30 dBm

Autoset Range (4100 to 6000 MHz) -10 to -30 dBm

Damage Level +20 dBm

Output Signal Level

Range (400 to 2700 MHz) -30 to -110 dBm

Range (4100 to 6000 MHz) -40 to -80 dBm

Resolution 0.1 dB

Accuracy +/- 1 dB

Channel Crest Factor

Range 15 to 35 dB

Effect on I/O Ranges
(400 to 2700 MHz)

Max Input Level = (15 – Crest Factor Setting) dBm
Min Input Level = (-15 – Crest Factor Setting) dBm
Max Output Level = (-15 – Crest Factor Setting) dBm
Min Output Level = -80 dBm

Effect on I/O Ranges
(4100 to 6000 MHz)

Max Input Level = (5 – Crest Factor Setting) dBm
Min Input Level = (-15 – Crest Factor Setting) dBm
Max Output Level = (-25 – Crest Factor Setting) dBm
Min Output Level = -80 dBm

Spurious Emission Levels

Within Channel -40 dBc maximum

Outside Channel but within
400 to 2700 MHz and
4100 to 6000 MHz -10 dBc maximum

RF Physical Interface Characteristics

Impedance 50 ohms

Input VSWR < 1.5

Connector Type N Female (6 GHz RF Converter front panel)

CH1 RF In, CH1 RF Out

CH2 RF In, CH2 RF Out

Bypass Mode Insertion Loss 20 dB

7.4. RF Channel Specifications (with the SR5500 6 GHz-EX Option)

The channel specifications for the SR5500 equipped with the SR5500 6 GHz-EX RF Converter are the same as in Section 7.2 with the following exceptions.

Frequency Range	400 to 2700 MHz and 3300 to 3850 MHz and 4100 to 6000 MHz
Input Signal Level	
Autoset Range (400 to 2700 MHz)	0 to -30 dBm
Autoset Range (3300 to 3850 MHz)	-10 to -30 dBm
Autoset Range (4100 to 6000 MHz)	-10 to -30 dBm
Damage Level	+20 dBm
Output Signal Level	
Range (400 to 2700 MHz)	-30 to -110 dBm
Range (3250 to 3850 MHz)	-35 to -110 dBm
Range (4100 to 6000 MHz)	-40 to -80 dBm
Resolution	0.1 dB
Accuracy	+/- 1 dB
Channel Crest Factor	
Range	15 to 35 dB
Effect on I/O Ranges (400 to 2700, MHz)	Max Input Level = (15 – Crest Factor Setting) dBm Min Input Level = (-15 – Crest Factor Setting) dBm Max Output Level = (-15 – Crest Factor Setting) dBm Min Output Level = -110 dBm
Effect on I/O Ranges (3300 to 3850, MHz)	Max Input Level = (5 – Crest Factor Setting) dBm Min Input Level = (-15 – Crest Factor Setting) dBm Max Output Level = (-20 – Crest Factor Setting) dBm Min Output Level = -100 dBm
(4100 to 6000 MHz)	Max Input Level = (5 – Crest Factor Setting) dBm Min Input Level = (-15 – Crest Factor Setting) dBm Max Output Level = (-25 – Crest Factor Setting) dBm

Min Output Level = -80 dBm

Spurious Emission Levels

Within Channel	-40 dBc maximum
Outside Channel but within 400 to 2700 MHz, 3300 to 3850 MHz, or 4100 to 6000 MHz	-10 dBc maximum

RF Physical Interface Characteristics

Impedance	50 ohms
Input VSWR	< 1.5
Connector Type	N Female (6 GHz-EX RF Converter front panel) CH1 RF In, CH1 RF Out CH2 RF In, CH2 RF Out
Bypass Mode Insertion Loss	20 dB

7.5. Channel Emulation Characteristics

Number of Independent Paths per Channel	12 per channel x 2 channels 24 per channel x 1 channel
---	---

Path Characteristics

Path Status	On, Off,
Modulation (Fading) Types	Static (None), Rayleigh, Rician, Log- Normal Delay Mode Fixed Sliding (sinusoidal) Birth-Death

Frequency Shift

Range	± 0.01 to ± 2000.00 Hz
Resolution	0.01 Hz

Phase Shift

Range	0 to 360 degrees
Resolution	0.1 degrees

Path Loss Characteristics

Relative Path Loss	
Range (with multiple paths enabled)	0 to 30 dB
Resolution	0.1 dB
Accuracy	+/- 0.1 dB

Path Delay Characteristics

Fixed Delay	
Range	0 to 2000 μ sec
Resolution	0.1 nsec
Accuracy	+/- 0.5 nsec
Sinusoidal Delay	
Start and Stop Delay Range	0 to 2000 μ sec
Resolution	0.1 nsec
Oscillation Rate	0.001 to 32.767 Hz
Resolution	0.001 Hz
Birth-Death Delay	
Number of Delay Bins	1 to 64
Delay Bin Range	0 to 2000 μ sec
Resolution	0.1 nsec
State Duration	0.001 to 60 sec
Resolution	0.001 sec

Path Fading Characteristics

Fading (Rayleigh) Amplitude Distribution

Deviation from Theoretical CPDF exceeds the following requirements:

<i>From +10 to -30 dB of mean power level</i>	<i>± 0.5 dB</i>
---	--------------------------------

Level Crossing Rate (LCR) Accuracy exceeds the following requirements):

From +3 to -30 dB of mean power level *< ±2.5% deviation* *theoretical LCR curve of the simulated vehicle velocity*

Fading Power Spectrum

Programmable shapes: Classical 6 dB, Flat, Classical 3 dB, Rounded, Rounded 12 dB

Fading Repetition Interval > 24 hours

Fading Velocity

Range ($f_c = 900$ MHz) ± 0.1 to ± 2398.33 km/h

Resolution 0.1 km/h

Fading Doppler Frequency

Range 0.01 to 2000 Hz

Resolution 0.01 Hz

Accuracy +/- 0.25% of set Fading Doppler.

Rician Fading Characteristics

Line of Site (LOS) Arrival Angle

Range 0 to 360 degrees

Resolution 0.1 degrees

Rician K Factor

Range - 30 to +30 dB

Resolution 0.1 dB

Log-normal Fading Characteristics

Enabled Yes, No

Rate

Range 0.00 to 20.00 Hz

Resolution .01 Hz

Standard Deviation

Range 0 to 12 dB

Resolution 1 dB

Minimum actual Amplitude Variation	2 sigma. (2 * Standard Deviation)
Dynamic Environment Emulation (DEE)	
Modes	Play Once, Loop Continuously.
Settable Parameters	Output Power Level, Relative Path Loss, Path Delay, Path Status (ON/OFF)
Minimum State Time	10 ms
Minimum Number of States	2
Maximum Number of States	65535
Maximum State Transition Time:	
RF Output Level Changes	2 ms. (Measured from start of state change to completion of state change)
All other changes	400 μ s (Measured from start of state change to completion of state change)
Diversity	
Modes	Receive Diversity, Transmit Diversity
Settable Parameters	Relative Channel Power (TX Diversity)
Relative Channel Power Range	30 dB
Relative Channel Power Accuracy	0.1 db (Relative power difference < 10 dB)
	0.3 dB (Relative power difference < 20 dB)
	1.0 dB (Relative power difference < 30 dB) (Valid when you signals are of the same type and at the same frequency. If user signals are at different frequencies, accuracy is affected by channel flatness)
Path Rayleigh Fading Correlation	
Modes	Envelope, Component
Range	0.0 to 1.0
Resolution	0.1

7.6. Interference Generation Characteristics

Independent Interference Generators per Channel:	1
Interference Characteristics	

Type	AWGN
BW	26, 13, 6.5, 3.25, 1.625 MHz Refer to the Technical Reference for the spectral shape of the AWGN over the aforementioned bandwidths.
Ratio Units	C/N in dB C/No in dB/Hz Eb/No in dB/Hz
Ratio Range	-30 to +32 dB in C/N units*

NOTE: The ratio range is interdependent with the carrier output conditions.

AWGN Correlation

Range	0.0 or 1.0
-------	------------

AWGN Performance

Flatness across specified noise bandwidth

Noise Bandwidth \leq 13 MHz	< 0.5 dB Peak Ripple
Noise Bandwidth \leq 26 MHz	< 1 dB Peak Ripple

Accuracy

(Measured relative to a user signal which is flat in power across the receiver bandwidth. Output power set to maximum.)

All Receiver Bandwidths

C/N Ratio from -30 to -25 dB	± 0.4 dB
C/N Ratio from -25 to -20 dB	± 0.2 dB
C/N Ratio from -20 to 15 dB	± 0.1 dB
C/N Ratio from 15 to 20 dB	± 0.2 dB
C/N Ratio from 20 to 30 dB	± 0.3 dB
C/N Ratio from 30 to 32 dB	± 0.4 dB

Sequence Duration > 2 hours

Crest Factor 0.001% of the time the AWGN source shall exceed 10 dB PAR (per UMTS specifications)

Refer to Technical Specifications for a typical CCDF of the AWGN source.

7.7. Power Measurement Characteristics

Number of Independent Power Meters per Channel	One at each channel input One at each channel output (continuous mode only)
Trigger Types	Continuous, Triggered
Trigger Level Range	-50 to 0 dBm
Averages	2 ^x where 2 ≤ x ≤ 31 (0.206 μsec per average)
TestKit Power Meter Update Rate	2 Hz

7.8. Interface and Environmental Characteristics

SR5500 Front Panel Indicators	
Channel Overload	1 LED indicator/channel
Channel Bypass	1 LED indicator/channel
Status	1 LED
SR5500 Power Requirements	
Voltage	85-250 VAC (auto sensing)
Frequency	47-63 Hz
Power 700 Watt (maximum)	
Fuse Type	15 Amp, 250 Volt slow-blow fuse
Number of Fuses	2
Fuse Location Conductor	Hot conductor, Neutral
6GHz(-EX) Option Power Requirements	
Voltage	100-240 VAC (auto sensing)
Frequency	50-60 Hz
Power	45 Watt (maximum)
Fuse Type	3 Amp, 250 Volt slow-blow fuse
Number of Fuses	1
Fuse Location Conductor	Hot conductor

Operating Environment

Temperature	<i>0 to 40 degrees C</i>
Humidity	<i>10% to 90%, noncondensing</i>

SR5500 Dimensions and Weight

Height	<i>8.75 inches</i>
Width	<i>16.88 inches</i>
Depth	<i>21 inches</i>
Weight	<i>65 pounds</i>

6 GHz Option Dimensions and Weight

Height	<i>3.5 inches</i>
Width	<i>17 inches</i>
Depth	<i>14.4 inches</i>
Weight	<i>15 pounds</i>

SR5500 Control Interfaces

Interfaces Provided	Ethernet
Interface Access	COM API (support limited to MS Windows Operating Systems)
System Configuration Interfaces Provided	RS-232

10 MHz Reference Requirements**External 10 MHz Reference Input**

Connector Type	<i>50Ω BNC connector (rear)</i>
Input Level Range	<i>0 dBm +/- 2 dB</i>
Input Level PPM from 10 MHz	<i>< 2 PPM</i>

Internal 10 MHz Reference

Connector Type	<i>50Ω BNC connector (rear)</i>
Output Level Range	<i>0 dBm</i>
Type	<i>OCXO</i>
Accuracy	<i>< 1 PPM</i>



SR5500 Fuse Replacement Procedure

The fuse is installed at the factory to match the most commonly used line voltage in the country of destination.

CAUTION: Disconnect from the supply before servicing

12. Locate the power entry module on rear panel.
13. Using a small screwdriver, pry out the fuse holder using the notch at the top of the power entry module. Refer to diagram below.



14. Pull the fuse from the fuse holder as shown above.
15. To reinstall, select the proper fuse and place in the fuse holder.

Part Number	Type
1800-6776	10A 250V Slow-Blow Fuse

16. Reinsert the fuse holder into the power entry module.

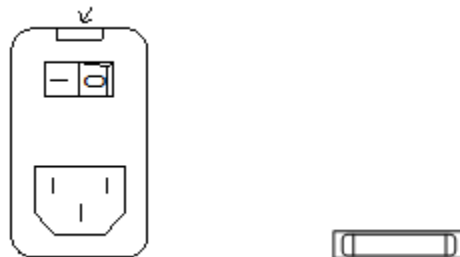


6 GHz Option Fuse Replacement Procedure

The fuse is installed at the factory to match the most commonly used line voltage in the country of destination.

CAUTION: Disconnect from the supply before servicing.

17. Locate the power entry module on rear panel.
18. Using a small screwdriver, pry out the fuse holder using the notch at the top of the power entry module. Refer to diagram below.



19. Pull the fuse from the fuse holder as shown above.
20. To reinstall, select the proper fuse and place in the fuse holder.

Part Number	Type
1800-7789	3A 250V Slow-Blow Fuse

21. Reinsert the fuse holder into the power entry module.



SR5500 Procédure de Remplacement de Fusible

Le fusible d'origine est dimensionné selon le voltage le plus courant dans le pays de destination.

Attention – Déconnecter de l'alimentation avant l'opération

1. Localiser le module d'entrée d'alimentation sur le panneau arrière.
2. Avec un petit tournevis, enlever le support à fusible en utilisant l'encoche au sommet du module d'entrée d'alimentation (voir le schéma ci-dessous).



3. Enlever le fusible du support comme montré ci-dessus.
4. Pour remise en état, sélectionner le fusible approprié et le placer sur le support.

Numero du Composant	Type
1800-6776	10A 250V Fusible temporisé

5. Réinstaller le support de fusible dans le module d'entrée d'alimentation.

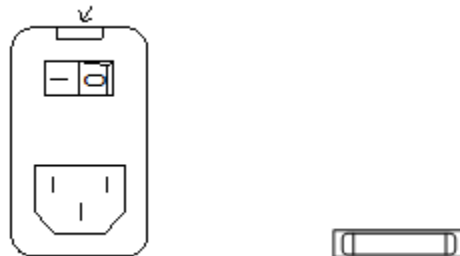


6 GHz Option Procédure de Remplacement de Fusible

Le fusible d'origine est dimensionné selon le voltage le plus courant dans le pays de destination.

Attention – Déconnecter de l'alimentation avant l'opération

1. Localiser le module d'entrée d'alimentation sur le panneau arrière.
2. Avec un petit tournevis, enlever le support à fusible en utilisant l'encoche au sommet du module d'entrée d'alimentation (voir le schéma ci-dessous).



3. Enlever le fusible du support comme montré ci-dessus.
4. Pour remise en état, sélectionner le fusible approprié et le placer sur le support.

Numero du Composant	Type
1800-7789	3A 250V Fusible temporisé

5. Réinstaller le support de fusible dans le module d'entrée d'alimentation.