

APPLICATION NOTE ***

Using Sage SMOS for VoIP Testing, IP Phone to IP Phone

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Introduction

This instruction describes how to use a pair of appropriately optioned Sage Instruments 935AT or 930A L3 Communications Test Sets to conduct the SMOS test between two IP phones. It assumes the user also has two Sage phone interface boxes. The equipment arrangement for this test is illustrated by **Figure 1**, below.



Figure 1 — VoIP Test Arrangement

As shown in **Figure 1**, the most practical interface to an IP phone is via the coil cord interface from the telephone base to the handset. This interface has some important characteristics:

- 1. It is a 4-wire interface two wires connect to the handset microphone element, and another pair connects to the handset earphone element.
- 2. None of the interface pairs employ signaling supervision (i.e., On- and Off-Hook supervision). In fact, application of such voltages could damage the telephone base interface.
- 3. At the telephone base, the interface to the handset microphone is quite sensitive, so it can easily be over driven by even moderate signal levels.

To accommodate the two pairs of wires, the 935AT will be configured for a 4-wire test interface. By using the 935AT "Dry Circuit" mode, we insure no voltages are applied to the telephone base interfaces. This mode also has the advantage of allowing the Responder function to answer the Director's call, without requiring DC signaling supervision. Finally, the Sage interface box will be employed to attenuate 935AT test signals to a comfortable level.

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Configuring 935AT #1 and #2 for 4-Wire Dry Circuit Operation

 Repeatedly press the TRUNK TYPE button (top left black button on the front panel) until the red LED beside it illuminates. Note that three quick pushes of the Trunk Type button will force the 935AT to this function, regardless of what menu it may have been in. You will see a display which may resemble the example below. If you don't see "NORMAL LOOP" at the left side of the display, press the Up-Arrow (▲) button until you do.

NORMAL LOOP BRIDGE CONTACT 4W 600

- 2. If the display shows "BATTERY" instead of "CONTACT", press Softkey 3 to change it to Contact.
- 3. If the display shows anything other than "4W 600", repeatedly press Softkey 4 until it does.
- 4. Press the OPTION MENU button three times, then use the numeric keypad to enter "95", then press the OPTION MENU button again. The display should look like the example below:

OPTION MENU #: 95 DRY CIRCUIT

5. Press Softkey 1 to go into the function. The display should now look like the example below:

DRY	CIRCUIT	YES	NO
			/

6. Press Softkey 2 (YES). The display will change to look like the one below:

DRY CIRCUIT BRIDGE SEND TR 4W 600

7. Press Softkey 2 (BRIDGE) to change the state to TERM. The screen should now resemble the sample below:

DRY CIRCUIT TERM SEND TR 4W 600

Configuring 935AT #1 for the SMOS Director Function (Menu Option 76)

Note that steps 1 through 3 below are required to enable the SMOS Director function to dial DTMF "7243" and activate the far end SMOS Test Line (responder) unit under Dry Circuit mode.

- 1. Insure the 935AT front panel On-/Off-Hook switch (often called the "hook switch") is in the On-Hook position.
- 2. Press the 935AT Dial/Ring function button. The 935AT screen should change to look similar to the illustration below:



3. If there are digits to the left of "RPT?", clear them by pressing the grey CLR button which is located at the right of the 935AT numeric key pad. If "DTMF" is not displayed, repeatedly press Softkey 3 until it is. Then, use the numeric keypad to enter the digits "7243" (SAGE on a telephone keypad). The screen should now look like the one below:



4. Press the Option Menu button three (3) times to insure you completely back out of any other menu. Now, using the numeric keypad, enter "76", then press the grey "ENT" button. Your display should now look like the example below:

SMOS	DIRECTOR	TEST	SET-UP	RESULTS	
					_

5. Press Softkey 3 (Setup). The display will change to look like the one below.

DURATION:	9s	DEFAULT	SET	TLP	EXIT

- 6. The default test *Duration* is 9 seconds. If you want to use the default test duration, and "9s" is not displayed, press Softkey 2 (DEFAULT) or use the 935AT front panel numeric keypad to enter "9". Otherwise, enter the duration you desire.
- 7. Press Softkey 3 (SET TLP). The display will now look like the example below:

8. If you want to set both Transmit and Receive TLP's to 0 dBm, press Softkey 2 (0 dBm), then go to Step 10. If you want to set them for -2 dBm, press Softkey 4 (-2 dBm), then go to Step 10. If you want different TLP values or want to set independent TLP's for Transmit and Receive, press Softkey 3 (USER). The display will then change to resemble the illustration below:

SEND: +0.0 dBm RECV: +0.0 dBm EXIT

9. To set the SEND TLP, press Softkey 1, then use the numeric keypad to enter the desired level. To Set the RECV TLP, press Softkey 3, then use the numeric keypad to enter the desired level. Once the TLP's are set to your satisfaction, press Softkey 4 (EXIT). The display will then return to the opening setup screen, as in the example below:

DURATION: 9s DEFAULT SET TLP EXIT

10. Press Softkey 4 (EXIT). The display will return to the SMOS opening screen, as illustrated below:



11. This completes setup of the 935AT SMOS Director function.

Preparing 935AT #1 for Automatic Logging of Test Results

By configuring the 935AT Remote Control function for "Printer" mode, you can have it automatically print the SMOS test results to your PC.

1. Press the Option Menu button three (3) times to insure you completely back out of any other menu. Then, using the numeric keypad, enter "3", then press the grey "ENT" button. Your display should now look something like the example below:



2. Repeatedly press Softkey 2 until you see "PRINTER". The display should now look like the illustration below:



3. Press Softkey 3 (SET-UP). The display will change to one like the sample below:

SELECT	BAUD RT	PARITY	BIT#	EXIT

4. Press Softkey 1 (BAUD RT). The 935AT will now display something like the illustration below:

SE	ST 3	BAUD	RATE:	38400				
								,

5. Using the numeric keypad, enter the desired baud rate. You may enter 1200, 2400, 9600, 19200 or 38400. Users typically enter 9600, finding the speed quite adequate. Close out the baud rate entry by pressing the grey "ENT" button located at the bottom right of the numeric keypad. Once you press the ENT button, the display will return to the initial selection screen, as shown below:

SELECT	BAUD RT	PARITY	BIT#	EXIT

6. Press Softkey 2 (PARITY). The 935AT will display the parity options, as illustrated below:

PARITY:	NONE	EVEN	ODD

7. Most users select "NONE"; however, you may press Softkey 2, 3 or 4 to select the desired parity mode. Once you have pressed the desired Softkey, you will be once again returned to the opening selection screen:

SELECT BAUD RT PARITY BIT# EXIT

8. Press Softkey 3 (BIT). The 935AT will display choices for the number of data bits per character, as illustrated below:



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9. Most users select "8"; you may make your selection by pressing Softkey 2 or 4. Once you have made your selection, the 935AT moves on to display choices for the number of stop bits:

STOP BITS: 1 1-1/2 2

10. Most users select "1"; you may make your selection by pressing Softkeys 2, 3 or 4. When you have made your selection, the 935AT returns you to the opening selection screen:



11. Press Softkey 4 (EXIT). The 935AT will now display the opening "Remote Mode" screen:

REMOTE 1	MODE:	PRINTER	SET-UP	EXIT

12. Press Softkey 4 (EXIT). The 935AT will prompt you with the first of four successive questions before exiting the Remote Mode setup function. Your display should now look like the example below:

PRINT ERRORS?	YES	NO	
---------------	-----	----	--

13. If you press Softkey 3 (YES), the 935AT will automatically "print" a time/date stamped 2-line report each time a detected PCM error occurs (No PCM, Frame Loss, Frame Error, Slip, Bipolar Violation, Remote Alarm, Blue Alarm (ESF), CRC Error (ESF), or >15 Zeros). Press Softkey 3 (YES) or 4 (NO). The 935AT will advance to the 2nd question, as illustrated below:

PRINT **RECEIVED RECORDS?** YES NO

14. This option has no effect except when using the Menu Option 4 (Digit Receiver) function. If you press Softkey 3 (YES), the 935AT will automatically "print" the received string of digits in the form:
"0123456789#*ABCD REC#N HOLD DTMF". Press Softkey 3 (YES) or 4 (NO). If you select "NO", go to 16, because the 935AT will skip the 3rd question, which is illustrated below:



15. This option has no effect except when using the Menu Option 4 (Digit Receiver) function. If you press Softkey 3 (YES), the 935AT will automatically "print", for each digit, the frequency and amplitude of each MF or DTMF tone together with the Interdigit time, as well as up to two spurious tones. Dial Pulse digits are analyzed in terms of % Break, Pulses per second and Interdigit time. Press Softkey 3 (YES) or 4 (NO). The 935AT will advance to the 4th question, as illustrated below:

PRINT WINK TIMING? YES NO

16. This option has no effect except when using the Menu Option 4 (Digit Receiver) or Menu Option 2 (Send Digit Sequences) functions. If you press Softkey 3 (YES), and the "Sequence" parameter in either function contains a "W" (Wink), the 935AT will automatically "print" a time/date stamped report

of the wink Guard and duration times. Press Softkey 3 (YES) or 4 (NO). Once you have made your selection, the 935AT returns to the opening Remote Control display, as shown below:

OPTION MENU #: 3 REMOTE CONTROL

- 17. This completes preparation of 935AT #1 for automatic logging of test results.
 - *Note:* When connecting a PC to the 935AT remember to use a *straight-through*, NOT null-modem cable.

Configuring 935AT #2 as an SMOS Test Line (Responder) — Menu Option 77

1. Press the Option Menu button three (3) times to insure you completely back out of any other menu. Then, using the numeric keypad, enter "77", then press the Option Menu button again. Your display should now look something like the example below:

OPTION MENU #: 77 SMOS TEST LINE

2. Press Softkey 1 to go into the function. The display should now be like the illustration below:

SMOS TEST LINE: ACTIVATE SET-UP EXIT

3. Press Softkey 3 (SET-UP). The display should change to look like the one below:

SET-UP: TPT TLP EXIT

4. Press Softkey 2 (TPT). The display will now look something like the example below:

TPT BURST LENGTH 3.5 SEC DEFAULT EXIT

- 5. This screen allows you to adust the length of Test Progress Tone (answer tone) the Responder function transmits when seized. The default length is 3.5 seconds. If you want to stay with 3.5 seconds but it is not displayed, press Softkey 3 (DEFAULT) or use the 935AT numeric keypad to enter "35". If you want some other value, use the numeric keypad to enter the desired number.
- 6. Press Softkey 4 (EXIT). The display will return to the opening setup screen, as illustrated below:

SET-UP: TPT TLP EXIT

7. Press Softkey 3 (TLP). The display will change to look like the one below:

SET TLP: 0 dB USER -2 dB

8. If you want to set both Transmit and Receive TLP's to 0 dBm, press Softkey 2 (0 dBm), then go to Step 10. If you want to set them for -2 dBm, press Softkey 4 (-2 dBm), then go to Step 10. If you want different TLP values or want to set independent TLP's for Transmit and Receive, press Softkey 3 (USER). The display will then change to resemble the illustration below:



9. To set the SEND TLP, press Softkey 1, then use the numeric keypad to enter the desired level. To Set the RECV TLP, press Softkey 3, then use the numeric keypad to enter the desired level. Once the TLP's are set to your satisfaction, press Softkey 4 (EXIT). The display will then return to the opening setup screen, as in the example below:



10. Press Softkey 4 (EXIT). The display will then return to the main SMOS Test Line screen, as shown below:

SMOS TEST LINE: ACTIVATE SET-UP EXIT

11. To "arm" the SMOS Test Line function, press Softkey 2 (ACTIVATE). The display will change to look like the one below:

WAITING	FOR	SEIZURE	FC	ORCE	EXIT	
`						

12. The SMOS Test Line function is now ready to accept a call. It will answer upon detecting an incoming seizure (In Dry Circuit mode, it will treat an incoming DTMF "7243" digit string as a seizure). If you wish to force the function to answer as if it had received a seizure, press Softkey 3 (FORCE). When the Test Line function has answered a seizure or been "forced" to answer, the display will change to look like the example below:



Configuring the Sage Interface Box

1. Flip the attenuator switch to the "MIC / 5mV" position.

VoIP Codec Setup

- 1. If possible, configure the IP phone to disable Silence Detection/Suppression. Some silence suppression implementations are very aggressive, and may cut the audio path when test signals go below a certain level threshold.
- 2. If possible, disable any IP phone automatic gain control. The automatic gain control function on some units don't have quick "attack" times, often resulting in distortion of one or more DTMF digits used by the 93x "Director" function. When this distortion happens, the far end "Responder" functions don't recognize the digits, and never answer the "Director's" call.

Cable Connections

- 1. Locate a 310-plug-to-310-plug cable. Plug one end into the 935AT #1 "TR" jack. Plug the other end into the "From 930/935 TR" jack of the Sage Interface box.
- 2. Locate a second 310-plug-to-310-plug cable. Plug one end into the 935AT #1 " T_1R_1 " jack. Plug the other end into the "From 930/935 T_1R_1 " jack of the Interface box.
- 3. Locate the IP phone handset coil-cord. If possible, disconnect this cord from the handset, and plug that end into the "DIGITAL PHONE" RJ-22 jack of the Interface box. If the IP phone coil-cord cannot be disconnected from the handset, unplug that cord from the IP phone base unit. Then, locate another coil cord and use it to connect the Interface box in place of the IP phone handset.
- 4. Repeat the above steps for 935AT #2.
- 5. If you plan to log test results to a PC, locate a "straight through" (NOT a null modem) RS-232 serial cable. Connect one end to the RS-232 serial port on the rear panel of 935AT #1. Connect the other end to an available working COM port on the PC.

Configuring a Communications Program on PC #1 For Data Logging

- 1. If a PC serial port is not connected to the 935AT #1 rear panel serial port using a "straight through" RS-232 cable, connect it now.
- 2. Start your communications program on PC #1 and configure it to use the COM port terminating the PC to 935AT serial cable.
- 3. Configure the PC program's communication parameters for 9600 baud, 8 data bits, No parity, and 1 stop bit.
- 4. To confirm you have a working serial link, transmit a capital "X" to 935AT #1. You should see the current 935AT display appear on the PC screen.
- 5. Enable the logging function of your communication program.

Level/Gain Adjustment Procedure

Due to the varying input sensitivity and output level of IP phones, it is prudent to adjust IP phones for proper test levels.

- 1. If you have not already configured and connected the equipment as described above, do so now.
- 2. Establish a VoIP telephone connection between the two IP phones.
- 3. On 935AT #1, press the Return Loss button. If ERL is not displayed, repeatedly press Softkey 1 until it is. The 935AT display should now look something like the example below.

+86dB ERL ECHO +0 THL 4W 600

4. On 935AT #2, press the Measure Noise button. You should see a display similar to the illustration below:



5. Repeatedly press Softkey 2 until you see "3K FLT" displayed above Softkey 2. The 935AT display should now look similar to the one below:

54 dBrn 3K FLT T1R1 BAL

- 6. Adjust the receive volume control on IP phone #2 for a 935AT #2 displayed level of between 63 dBrn and 80 dBrn.
- 7. Repeat steps 3 through 7, above, to set levels in the opposite direction.
 - **Note:** If you can't achieve a 3K FLT Measure Noise reading between 63 dBrn and 80 dBrn, consult **Appendix A** on supplementary adjustments you can make to the Director and Responder TLP settings.
- 8. Once the levels are set for each direction of transmission, you can proceed to conduct an SMOS test as described in the following steps.

Running the Test

- 1. If you haven't already done so, configure 935AT #1 as an SMOS Director, as described the earlier section of this document titled *Configuring 935AT #1 for the SMOS Director Function (Menu Option 76)*.
- 2. Likewise, configure 935AT #2 as an SMOS Test Line (responder), as described in the section titled *Configuring 935AT #2 as an SMOS Test Line (Responder) Menu Option 77.*
- 3. At 935AT #1, the display should look like the example below:

SMOS DIRECTOR TEST SET-UP RESULTS

4. At 935AT #2, the display should look like the one below:

WAITING FOR SEIZURE FORCE EXIT

- 5. Use the base unit of IP phone #1 to make a call to IP Phone #2. Use the base unit of IP phone #2 to answer the call.
- 6. At 935AT #1, press Softkey 2 ("TEST") to initiate the test.
 - *NOTE:* The SMOS test is designed to run continuously. However, you can terminate a test cycle at any time by pressing the Option Menu button on either 935AT. You will know the first test cycle has completed when the display changes from "CALL COMPLETION TIME:" to "NF CODEC: PCM FN CODEC: PCM" or something similar.

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Sample Log of SMOS Test Results with 935AT Set for Printer Mode:

This output mode is most useful if you intend to make many measurements over a period of time. The format is designed to resemble a "CSV" (Comma Separated Values) file. Therefore, if the text is saved as a standard text file with a ".csv" file extension instead of a ".txt" file extension, it can be read by most spreadsheet programs, such as Microsoft Excel and Corel Quattro Pro.

Sample SMOS Output Obtained by Changing From Printer to Computer Mode:

In Computer mode, the 935AT will send a "bell" character (ASCII 07) to the compute at the start of a test. It will then send a second "bell" character when the results of a test cycle are available. To retrieve the results, use the PC keyboard to send a capital (uppercase) "W" to the 935AT.

	SMOS REPORT
SEND TLP: +0.0	RECV TLP: +0.0
NF_MOS: 4.57 NF_NOISE: 20dBrnC NF_+FS: 0mS NFFS: 0mS NF_BW: 98.8% NF_GAIN: +0dB NF_CODEC: PCM DELAY: 0.0mS	FN_MOS: 4.57 FN_NOISE: 17dBrnC FN_+FS: 0mS FNFS: 0mS FN_BW: 98.7% FN_GAIN: +0dB FN_CODEC: PCM

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APPENDIX A — Compensating for High Circuit Losses

Compensating for High Circuit Losses

Introduction

Variations in current IP phone base-to-handset interfaces can result in excessive end-to-end circuit losses presented to the 935AT Communications Test Set and interface box. And, the somewhat loose transmission plans occasionally employed to interface IP networks and classic public networks can add to the loss. You may therefore encounter call connection paths which introduce so much loss that you can't achieve the minimum 63 dBrn receive noise level as described in the *Level/Gain Adjustment Procedure* section in the main body of this document. If this is the case, you may find the SMOS test cannot be reliably run.

In such instances, you may be able to compensate by using the TLP (Test Level Point) settings in the SMOS "Director" and "Test Line" (responder) functions. This Appendix will guide you in making those compensating adjustments.

As a general rule of thumb, you should first try to increase the sensitivity of a 935AT's receiver. After increasing the receive sensitivity to its limit, you can move to increase the far end's transmit level.

NOTE: The example below illustrates how you can adjust the *receive* sensitivity of an SMOS "Director" 935AT, and increase the *transmit* level of the far end SMOS "Test Line" (responder). However, you can use the same procedure to increase the receive sensitivity of the "Test Line" and the transmit level of the "Director".

How to Increase the Receive Sensitivity of the SMOS "Director"

You may recall that the *Level/Gain Adjustment Procedure* section of this document called for a 3K FLT Measure Noise reading of between 63 dBrn and 80 dBrn, when the far end unit was in transmitting an ERL test signal. Let's assume you read 53 dBrn instead of the minimum 63 dBrn. Let's further assume you want a bit of cushion, and would therefore like to see 70 dBrn. So, the SMOS "Director" unit is displaying 53 dBrn, and you were hoping for 70 dBrn. That's a difference of 70 minus 53, or 17 dB.

1. At 935AT #1, go to the SMOS Director Setup screen. When you are there, the display should look like the example below:

2. Press Softkey 3 (SET TLP). The screen should change to look like the one below:

SET TLP: 0 dB USER -2 dB

3. Press Softkey 3 (USER). The display should now look similar to the illustration below:

SEND: +0.0 dBm RECV: +0.0 dBm EXIT

4. Since, in this example, we want to increase the receive sensitivity by 17 dB, press Softkey 3, then use the numeric keypad to enter "170", then press Softkey 3 again to enter the change. The display should now look like the example below:

```
SEND: +0.0 dBm RECV: -17.0 dBm EXIT
```

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NOTE: When you recheck the received "ERL" noise level, the 935AT will still display 53 dBrn. However, our TLP adjustment increased the internal sensitivity of the unit to compensate.

The SMOS Director function allows you to compensate up to 30 dB, using this method.

How to Increase the Transmit Level of the SMOS "Responder"

If your circuit loss is such that you have employed the maximum 30 dB of *Receive* TLP adjustment at the SMOS "Director" 935AT, you can go to the far end SMOS "Test Line" (responder) and adjust its *Transmit* TLP.

1. At 935AT #2, go to the SMOS Test Line Setup screen. When you are there, the display should look like the example below:

	SET-UP:	TPT	TLP	EXIT	
--	---------	-----	-----	------	--

2. Press Softkey 3 (SET TLP). The screen should change to look like the one below:

SET TLP:	0 dB	USER	-2 dB	
----------	------	------	-------	--

3. Press Softkey 3 (USER). The display should now look similar to the illustration below:

		1-	5-9-1		1-	
SEND:	+0.0	abm	RECV:	+0.0	aBm	EXIT

4. Press Softkey 1, and use the numeric keypad to enter the desired transmit TLP level. You then press Softkey 3 again to implement the change.