Agilent 81110A/'12A Performance Test

Introduction

Use the tests in this chapter if you want to check that the Agilent 81110A Pulse Generator Frame with the Agilent 81112A 330 MHz Output Channel(s) is working correctly. Before starting any testing allow all test equipment to warm up for at least 30 minutes.

Conventions Used

When referring to actions that you perform during the tests, the following conventions are used:

FUNCTION This indicates that a labelled button must be pressed

[[MODE/TRG] This shows that a soft-key must be pressed. A soft-key is an unlabelled button whose label is shown on the display, and which can vary according to the job that the button is doing

CONTINUOUS PULSES This is an option shown on the display, and is selected by use of the vernier keys. It is shown in upper or lower case to match the case displayed.

Test Results Tables

Tables for entering the results of the tests are included at the end of this chapter. The tests are numbered and reference numbers for each Test Result (TR) are given in a small table at the end of each test. The reference number shows you where the actual results should be entered in the Test Results Tables.

The Test Results tables at the end of the chapter should be photocopied, and the Test Results entered on the copies. Then, if the tests need to be repeated, the tables can be copied again.

If Channel 2 has been fitted to your instrument, make an extra copy of the Test Results tables for entry of the results of tests on that channel. In this case, however, it is not necessary to repeat the Period tests, as these are common to both channels.

Recommended Test Equipment and Accessories

The following tables list the recommended test equipment you need to perform all the tests in this chapter. You can use alternative instruments if they meet the critical specifications given. The test set-ups and procedures assume you are using the recommended equipment.

Test Equipment	Model	Critical Specifications
Oscilloscope or	Agilent 54121T	20 GHz, 10 bit vertical resolution, Histogram
Oscilloscope	Agilent 54750A + Agilent 54751A	20 GHz, 15 bit vertical resolution, Histogram
Counter	Agilent 5334B #010, 030	Period and Time Interval measurements Oven Osci, 1.3 GHz C-Channel
Counter	Agilent 53132A #001/010, 030	Frequency measurements > 150 MHz High-Stability Timebase, 3 GHz Channel
Digital Voltmeter	Agilent 3458A	DCV up to 20 V
Pulse Generator	Agilent 8110A	up to 150 MHz
Delay line	Agilent 54008A	22 ns

Accessories	Model	Critical Specifications
Digitizing Oscilloscopes Accessories		
Attenuators	33340C#020	20 dB
	33340C#006	6 dB
Power Splitter	11667B	
SMA/SMA (m-m) adaptor	1250-1159	
SMA/BNC Adaptor	1250-1700	
SMA Cable	8120-4948	

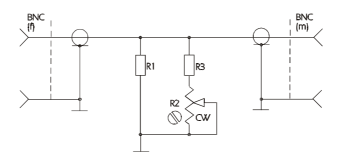
Accessories	Model	Critical Specifications
50 Ω Feedthrough Termination	10100C See Figure	2 W,1% 10 W,0.1%
Adapter	1251-2277	BNC to Banana
Cable Assemblies, BNC	8120-1839	
Torque Wrench	8710-1582	5/16 in, 5 lb-in (56 Ncm)

N	n	T	F.
/ W	.,		'

When you connect the test equipment for the first time, and whenever you change the setup during the course of these tests, use the 8710 - 1582 torque wrench to tighten and loosen SMA connectors. This will ensure that the connectors are at the correct tightness and give the best signal transfer.

50 Ohm, 0.1%, 10 W Feedthrough Termination

The following figure provides a schematic and a parts list except for the case. The case must provide shielding and maintain grounding integrity.



50 Ohm, 0.1%, 10 W Feedthrough Termination

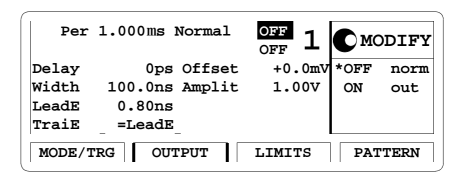
The following parts are required:

- 1. $R1 = 53.6\Omega$, 1%, 10 W; Part Number: 0699-0146.
- 2. $R2 = 200 \,\Omega$, 10%, 0.5 W, Variable trimmer; Part Number: 2100-3350.
- 3. $R3 = 681 \Omega$;, 1%, 0.5 W; Part Number: 0757-0816.
- 4. BNC (M): Part Number: 1250-0045.
- 5. BNC (F): Part Number: 1250-0083.

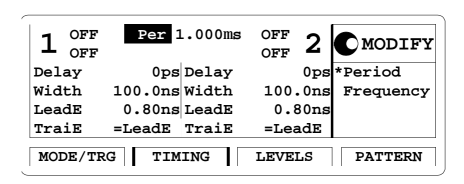
Getting Started

The Agilent 81110A is controlled by selecting options in a series of **pages** that are displayed on the instrument's screen. These options vary with the boards that are fitted in the instrument. When the Agilent 81110A is being tested, therefore, different situations can arise, depending on whether you have a standard instrument or one that has had additional boards fitted. The following examples illustrate this

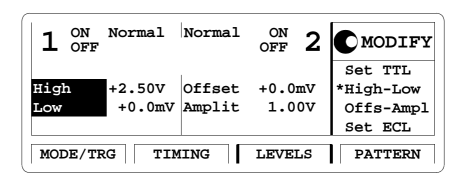
Typical Examples of Displayed Screens



The OUTPUT Screen in a Standard Agilent 81110A



The TIMING Screen in an Agilent 81110A with qty 2 of Agilent 81112A



The LEVELS Screen in an Agilent 81110A with qty 2 of Agilent 81112A

Instrument Serial Numbers

You will need to write the serial numbers of the instrument at the top of the Test Reports. These can be found as follows:

Press $\overline{\text{HELP}}$, [SERIAL #]

The Agilent 81110A display lists the instrument's products and serial number.

The display on your instrument should look similar to this:

FRAME : 81110A 330 MHz

Serial No : **DE38700136**

OUTPUTS

Ch1-Bd. : 81112A

Ch2-Bd. : 81112A

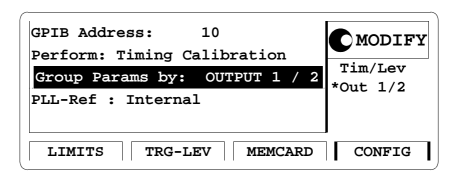
The serial number given for the **FRAME** applies to the Mainframe, the Power Supply, the Microprocessor Board, and the Timing Board. The number(s) available of the Output Channel(s) applies to the installed numbers of outputs and Model Number.

Initial Setup of the Agilent 81110A

In the majority of these tests the initial setting up of the instrument is identical. Therefore, it is described once here, and then referred-to where appropriate. In cases where the initial setup differs, an illustration of the settings is shown.

Set up the Agilent 81110A as follows:

- 1. Select [MODE/TRG]
- CONTINUOUS PULSES
- Single-Pulses at Out 1 (plus Single-Pulses at Out 2, if second channel is installed
- Pulse-Period:internal Osc
- 2. If a second output channel is installed, select MORE [CONFIG] screen and set up as follows:



CONFIG Screen, Parameters grouped by OUTPUT

Agilent 81110A/'12A Performance Te	Agilent	t 81110A	/'12A Per	rformance	Tes
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NOTE:	Set-ups are given in all the tests for [OUTPUT 1] and [OUTPUT 2]
	If you are testing a single channel instrument set up the [OUTPUT]
	screen with the settings given for [OUTPUT 1].
-	-

Test 1: Period (PLL not active)

Test Specifications

Range 3.03 ns to 999.5 s

Resolution 3.5 digits, best case 5 ps

Accuracy $\pm 3\%$

typical $\pm 0.5\%$ after selfcal

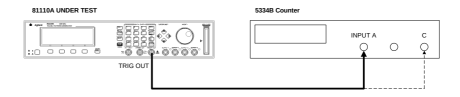
Equipment Needed

Counter

Cable, 50 Ω , coaxial, BNC

Procedure

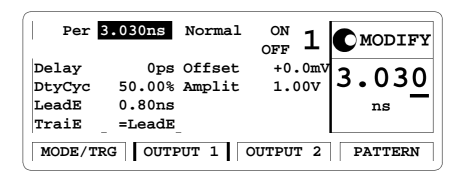
1. Connect the Agilent 81110A to the Counter as shown:



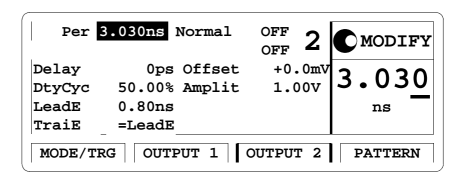
Connecting the Agilent 81110A to the Counter

2. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"

On the Agilent 81110A press MORE and set up [OUTPUT 1] and [OUTPUT 2] pages as shown in the following illustrations:



Configuring Output 1



Configuring Output 2

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

- a. Configure both channels.
- b. For Period Test you can switch OFF the channels that are not being tested.

3. Set the Counter to:

FUNCTION Period A / Freq C

 $\begin{array}{ll} \text{INPUT A} & 50 \ \Omega \\ \text{SENSE} & \text{On} \end{array}$

4. Check the Agilent 81110A period at the following settings:

Period	Acceptable Range	TR entry
3.030 ns 6.060 n 10.00 ns 50.00 ns 99.90 ns	without selfcal! 2.9391 ns to 3.1209 ns 5.878 ns to 6.242 n 9.7 ns to 10.3 ns 48.5 ns to 51.5 ns 96.903 ns to 102.897 ns	1 - 1 1 - 2 1 - 3 1 - 4 1 - 5
100 ns 500 ns 1 μs 500 μs 500 ms	97 ns to 103 ns 485 ns to 515 ns 970 ns to 1030 ns 485μs to 515 μs 485 ms to 515 ms	1 - 6 1 - 7 1 - 8 1 - 9 1 - 10

Test 2: PLL Period

NOTE:

This test is only performed if PLL is switched on.

Test Specifications

Range 3.03 ns to 999.5 s Resolution 4 digits, best case 1 ps

Accuracy $\pm 0.01\%$

Equipment Needed

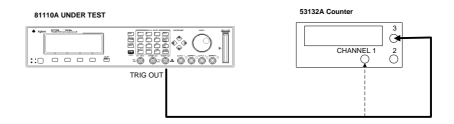
Counter Agilent 53132A Cable, 50Ω , coaxial, BNC

NOTE:

The Agilent 53132A counter is used in frequency mode to meet the MIL CAL A uncertainty requirements for TAR (Test Accuracy Ratio) > 4:1.

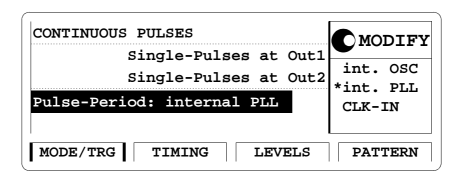
Procedure

Connect the Agilent 81110A to the counter as follows:



Connecting Agilent 81110A to the Counter

- 5. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"
- 6. Select the [MODE/TRG] screen on the Agilent 81110A and set up as follows:



The MODE/TRG Screen Setup

7. On the Agilent 81110A set up [OUTPUT 1] and [OUTPUT 2] pages as shown in the test before!

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

- a. Configure *both* channels.
- b. For Period Test you can switch OFF the channels that are not being tested.
- 8. Set the Counter to measure the frequency at the choosen input 1/3
- 9. Check the Agilent 81110A PLL pulse period at the following settings:

Period	Frequency	Acceptable Range	TR Entry
3.030 ns	330.000MHz	329.9670 MHz to 330.0330 MHz 99.990 MHz to 100.010 MHz 19.9980 MHz to 20.0020 MHz 9.9990 MHz to 10.0010 MHz 1.9998 MHz to 2.0002 MHz 999.9 kHz to 1.0001 MHz 9.998 kHz to 20.002 kHz 199.980 Hz to 200.020 Hz 1.9998 Hz to 2.0002 Hz 0.19998 Hz to 0.20002 Hz	2-1
10.00 ns	100 MHz		2-2
50.00 ns	20 MHz		2-3
100 ns	10 MHz		2-4
500 ns	2 MHz		2-5
1 µs	1 MHz		2-6
50 µs	20 kHz		2-7
5 ms	200 Hz		2-8
500 ms	2 Hz		2-9
5 s	0.2 Hz		2-10

Test 3: Width

Test Specifications

Range 1.515 ns to (period - 1.515 ns) Resolution 3.5 digits, best case 5 ps

Accuracy $\pm 3\% \pm 250 \text{ ps}$

typical $\pm 0.5\% \pm 250$ ps after selfcal

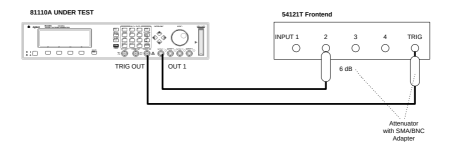
Equipment Needed

Digitizing Oscilloscope with Accessories Counter

Cable, 50Ω , coaxial, BNC

Procedure

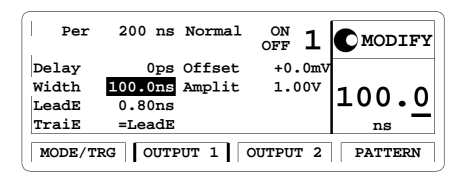
1. Connect Agilent 81110A to the Scope as shown:



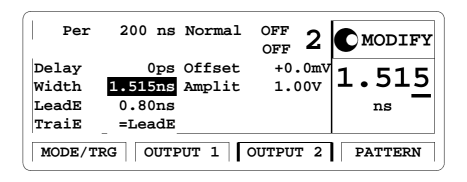
Connecting Agilent 81110A to the Scope

2. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"

3. On the Agilent 81110A press MORE and set up [OUTPUT 1] and [OUTPUT 2] pages as shown in the following illustrations:



Configuring Output Screen 1



Configuring Output Screen 2

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

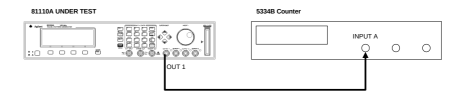
- a. Configure both channels.
- b. Switch OFF the channel that is not being tested

If you then test the other channel:

- c. Switch ON the channel you are testing, and switch OFF the other channel.
- 4. Set the Digitizing Oscilloscope Agilent 54121T:
- Press AUTOSCALE
- Select the Display menu and set the Number of Averages to 32
- Select the delta V menu and turn the voltage markers On
- Set the preset levels to 50% -50% and press AUTO LEVEL SET
- Select the delta t menu and turn the time markers ON
- Set START ON EDGE = POS 1 and STOP ON EDGE = NEG1
- 5. Change the oscilloscope timebase to 1 ns/div
- 6. Change the Agilent 81110A Ch-1 Width to 1.515 ns
- 7. Center the pulse in the Scope display
- 8. Press the $\overline{\text{PRECISE EDGE FIND}}$ key for each new Width setting
- 9. Check the Agilent 81110A pulse width at the following settings:

Oscilloscope Timebase	Period	Width	Acceptable Range	TR Entry
1 ns/div	200 ns	without selfcal! 1.515 ns 6.060 ns 10.00 ns 50.00 ns 100.0 ns 500.0 ns	1.22455 ns to 1.80545 ns	3 - 1
1 ns/div	200 ns		5.528 ns to 6.492 ns	3 - 2
2 ns/div	200 ns		9.450 ns to 10.55 ns	3 - 3
10 ns/div	200 ns		48.25 ns to 51.75 ns	3 - 4
20 ns/	1 μs		96.75 ns to 103.25 ns	3 - 5
100 ns	1 μs		484.75 ns to 515.25 ns	3 - 6

10. Connect the Agilent $81110\mbox{\ensuremath{A}}$ to the Counter as shown:



Connecting Agilent 81110A to the Counter

11. Set the Counter to:

$TI A \rightarrow B$
On
50Ω
On

INPUT B 50 Ω , negative slope

12. Check the Agilent 81110A width at the following settings:

Period	Width	Acceptable Range	TR Entry
100 μs 10 ms 999 ms	50 μs 5 ms 500ms	48.5 μs to 51.5 μs 4.85 ms to 515 ms 485 ms to 515 ms	3 - 7 3 - 8 3 - 9

	
NOTE:	Repeat the entire test for the second channel, if it is installed

Test 4: Delay

Test Specifications

Range Fixed typical Delay of

EXT INPUT to TRIGGER OUT 12 ns TRIGGER OUT to OUTPUT 1/2 10 ns

Variable Delay:

0 ns to (period - 3.03 ns)

Resolution 3.5 digits, best case 5 ps

Accuracy $\pm 3\%$ ± 0.5 ns

typical ±0.5% ±0.5 ns after selfcal

Equipment Needed

Digitzing Oscilloscope with Accessories

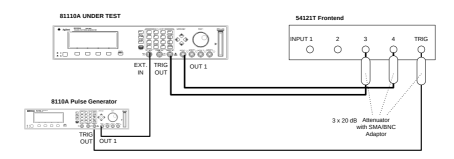
Pulse Generator

Counter

Cable, 50Ω , coaxial, BNC

Procedure

Connect Agilent 81110A to the Scope as shown:

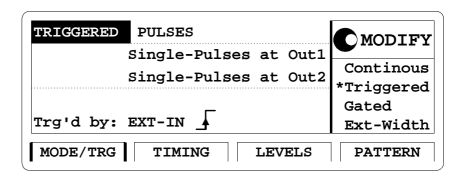


Connecting Agilent 81110A to the Scope

- 13. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"
- 14. Set the Pulse Generator to:

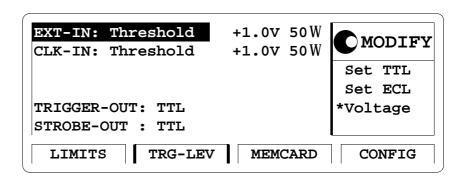
 $\begin{array}{lll} Period & 1 \ \mu s \\ Width & 100 \ ns \\ Amplitude & 1 \ V \\ Offset & +1.0 \ V \\ Output & Enable \end{array}$

15. Select the [MODE/TRG] screen on the Agilent 81110A and set up as follows:



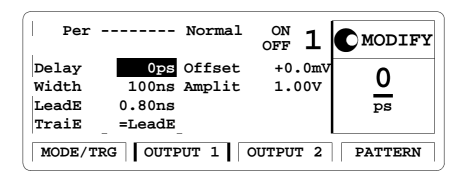
The TRG MODE Screen Setup

16. On the Agilent 81110A press $\overline{\text{MORE}}$ and set up [TRIG-LEV] page as shown:

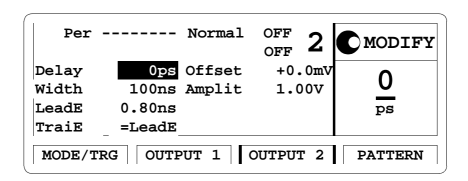


The TRG-LEV Screen Setup

17. On the Agilent 81110A set up [OUTPUT 1] and [OUTPUT 2] pages as shown in the following illustrations:



Configuring Output Screen 1



Configuring Output Screen 2

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

- a. Configure both channels.
- b. Switch OFF the channel that is not being tested

If you then test the other channel:

c. Switch ON the channel you are testing, and switch OFF the other channel.

18. Set the Digitizing Oscilloscope Agilent 54121T:

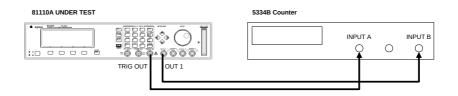
- Press <u>AUTOSCALE</u>
- Set timebase to TIME/DIV = 10 ns/div
- Center the positive-going edges of the two signals
- Select the Display menu and set the screen function to single; set the number of averages to 32
- Select the Delta V menu and turn the voltage markers ON and assign marker 1 to channel 3 and marker 2 to channel 4
- Set Preset levels to 50% 50% and press <u>AUTO LEVEL SET</u>
- Select the Delta t menu and turn the time markers ON
- Set START ON EDGE= POS1 and STOP ON EDGE= POS 1
- Press the PRECISE EDGE FIND key
- 19. Check the Agilent 81110A delay at the following settings:

NOTE:

Record the value of the fixed delay and subtract it from the other readings.

Oscilloscope Timebase	Delay	Acceptable Range	TR Entry
10 ns/div	0 ps without selfcal!	fixed Delay of TRIG OUT to OUT 1/2: 10 ns typ.	4 - 1
10 ns/div 20 ns/div 20 ns/div 50 ns/div 200 ns/div	5.000 ns 10.00 ns 50.00 ns 100.0 ns 500.0 ns	4.35 ns to 5.65 ns 9.200 ns to 10.80 ns 48.00 ns to 52.00 ns 96.50 ns to 103.50 ns 484.50 ns to 515.50 ns	4 - 2 4 - 3 4 - 4 4 - 5 4 - 6

20. Connect the Agilent 81110A to the Counter as follows:



Connecting Agilent 81110A to the Counter

21. Set Agilent 81110A to Continuous-Pulses on the MODE/TRG screen

22. Set the Counter to:

 $\begin{array}{lll} \text{FUNCTION TI} & A \rightarrow B \\ \text{SENSE} & \text{On} \\ \text{INPUT A} & 50 \ \Omega \\ \text{INPUT B} & 50 \ \Omega \end{array}$

23. Check the Agilent 81110A delay at the following settings:

NOTE:

Subtract the fixed delay from the other readings

Period	Delay	Acceptable Range	TR Entry
100 μs	50 μs	48.5 µs to 51.5 µs	4 - 7
10 ms	5 ms	4.85 ms to 5.15ms	4 - 8
999 ms	500ms	485 ms to 515 ms	4 - 9

NOTE:

Repeat the entire test for the second channel, if it is installed.

Test 5: Double Pulse Delay

Test Specifications

Range 3.030 ns to

(period - width - 1.5 ns)

Resolution 3.5 digits, best case 5 ps

Accuracy $\pm 3\% \pm 150 \text{ ps}$

typical $\pm 0.5\%$ ± 150 ps after selfcal

Equipment Needed

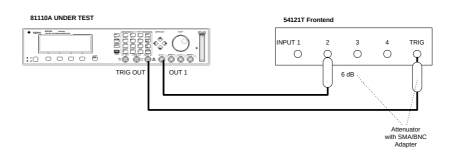
Digitizing Oscilloscope with Accessories

Counter

Cable, 50Ω , coaxial, BNC

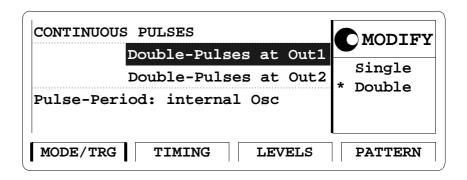
Procedure

1. Connect Agilent 81110A to the Scope as shown:



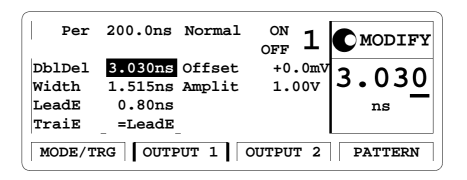
Connecting Agilent 81110A to the Scope

- 2. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"
- 3. Select the [MODE/TRG] screen on the Agilent 81110A and set up Output 1 and Output 2 as follows:

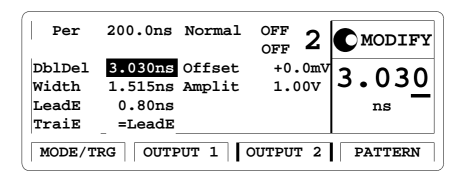


The MODE/TRG Screen Setup

4. On the Agilent 81110A set up [OUTPUT 1] and [OUTPUT 2] pages as shown in the following illustrations:



Configuring Output Screen 1



Configuring Output Screen 2

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

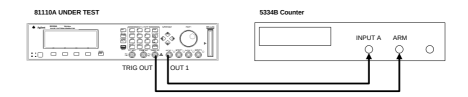
- a. Configure both channels.
- b. Switch OFF the channel that is not being tested

If you then test the other channel:

- c.Switch ON the channel you are testing, and switch OFF the other channel.
- 5. Set the Digitizing Oscilloscope Agilent 54121T:
- Press AUTOSCALE
- Center the double pulse signal
- Select the Display menu and set the Number of Averages to 32
- Select the Delta V menu and turn the Voltage markers On
- Set Preset Levels = 50% -50% and press <u>AUTO LEVEL SET</u>
- Select the Delta t menu and turn the Time markers On
- Set START ON EDGE = POS1 and STOP ON EDGE = POS2
- 6. Press the <u>PRECISE EDGE FIND</u> key for each new Double Delay setting
- 7. Check the Agilent 81110A double delay at the following settings:

Oscilloscope Timebase	Double Delay	Acceptable Range	TR Entry
2 ns/div 2 ns/div 10 ns/div 20 ns/div	without selfcal! 3.030 ns 10.00 ns 50.00 ns 100.0 ns	2.7891 ns to 3.2709 ns 9.550 ns to 10.45 ns 48.35 ns to 51.65 ns 96.85 ns to 103.15 ns	5 - 1 5 - 2 5 - 3 5 - 4

8. Connect the Agilent 81110A to the Counter as shown:



Connecting Agilent 81110A to the Counter

9. Set the Counter to:

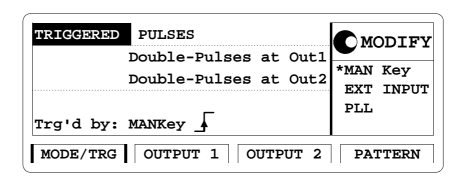
FUNCTION Period A INPUT A 50Ω **SENSE** On (EXT ARM

a. Start (ST): leading edge **SELECT**

b. Stop (SP): trailing edge)

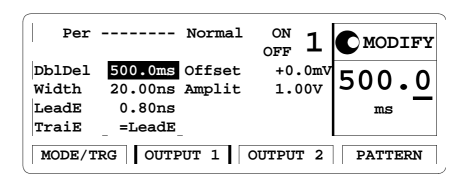
10. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"

11. Select the [MODE/TRG] screen on the Agilent 81110A and set up as follows;

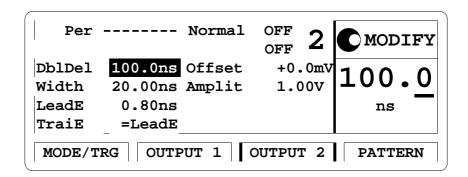


The MODE/TRG Screen Setup

12. On the Agilent 81110A set up [OUTPUT 1] and [OUTPUT 2] pages as shown in the following illustrations:



Configuring Output Screen 1



Configuring Output Screen 2

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

- a. Configure both channels.
- b. Switch OFF the channel that is not being tested

If you then test the other channel:

- c. Switch ON the channel you are testing, and switch OFF the other channel.
- 13. Check the Agilent 81110A double pulse delay at the following settings:

Press \overline{MAN} to check each new setting!

Double Delay	Acceptable Range	TR Entry
after selfcal! 500 ms 1 s	485 ms to 515 ms 970.00 ms to 1030.00 ms	5 -5 5 - 6

NOTE: Repeat the entire test for the second channel, if it is installed.

Test 6: Jitter

The following tests are required:

- 1. Period Jitter
 - a. Internal Oscillator
 - b. Internal PLL
- 2. Width Jitter
- 3. Delay Jitter

Test 6.1a: Period Jitter, Internal Oscillator

Test Specifications

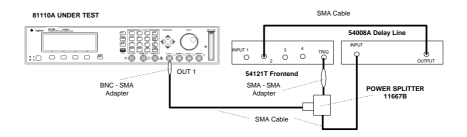
RMS-Jitter 0.01% + 15 ps

Equipment Needed

Digitizing Oscilloscope with Accessories Delay Line (22 ns) Power Splitter Cable, 50 Ω , coaxial, BNC Cable, SMA

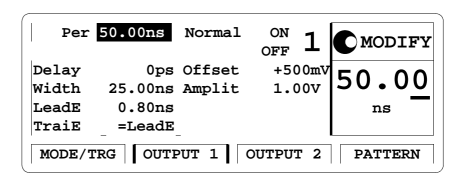
Procedure

1. Connect Agilent 81110A to the Scope as shown:

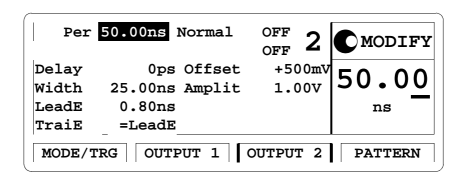


Equipment Set-up for Jitter Test

- 2. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"
- 3. On the Agilent 81110A set up [OUTPUT 1] and [OUTPUT 2] pages as shown in the following illustrations:



Configuring Output Screen 1



Configuring Output Screen 2

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

- a. Configure both channels.
- b. Switch OFF the channel that is not being tested

If you then test the other channel:

- c. Switch ON the channel you are testing, and switch OFF the other channel.
- 4. Set the Digitizing Oscilloscope Agilent 54121T:
- Press <u>AUTOSCALE</u>
- Select the Display menu and set the Number of Averages to 64
- Select the Channel menu and set the Attenuation factor of channel 2 to 2

- Set the VOLTS/DIV of channel 2 to 10 mV/div
- Set OFFSET to 500 mV
- Select the Timebase menu and set the TIME/DIV to 100 ps/div
- Center the first positive-going edge of the signal (approximate Delay = 29 ns)
- Select the Delta V menu and turn the V markers On
- Set the Marker 1 Position to 490 mV and the Marker 2 Position to 500 mV
- Select the Delta t menu and turn the T Markers On
- Set START ON EDGE = POS1 and STOP ON EDGE = POS1
- Press the PRECISE EDGE FIND key
- 5. RECORD the delta t reading. This is the rise time of the reference signal within a 1% amplitude window of the signal connected to Input 2. This value is needed later to calculate the correct jitter.(delta.t.up)
- 6. Select the Timebase menu and center the second positivegoing edge of the signal (approximate Delay = 79 ns)
- 7. Press MORE and HISTOGRAM
- Select the Window submenu and set:
- Source is channel 2
- Choose the Time Histogram
- Press WINDOW MARKER 1 and set it to 490 mV
- Press WINDOW MARKER 2 and set it to 500 mV

- 8. Select the Acquire submenu, set the Number of Samples to 1000 and press <u>START ACQUIRING</u>
- 9. After the data for the time histogram has been acquired (# Samples = 100%), select the Result submenu.
- 10. Press $\overline{\text{MEAN}}$ and $\overline{\text{SIGMA}}$. RECORD the values of sigma
- 11. The RMS-jitter is calculated as follows:

$$RMS$$
 - $jitter = \frac{6sigma - delta.t.up}{6}$

- 12. The RMS-jitter for period of 50 ns is 20 ps. Enter the result in the Test Report as TR entry 6.1a 1
- 13. Set the Agilent 81110A period to 500 ns
- 14. Repeat steps 6 to 11

NOTE:

TIME/DIV = 200 ps/div; approximate Delay = 529 ns

15. The RMS-jitter for period of 500 ns is 65 ps. Enter the result in the Test Report as TR entry 6.1a - 2

Test 6.1b: Period Jitter, Internal PLL

Test Specifications

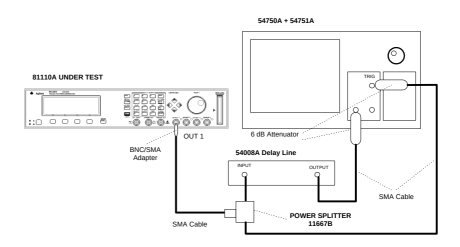
RMS-Jitter 0.001% + 15 ps

Equipment Needed

Digitizing Oscilloscope with Accessories Delay Line (22 ns) Power Splitter Cable, 50 Ω , coaxial, BNC Cable, SMA

Procedure

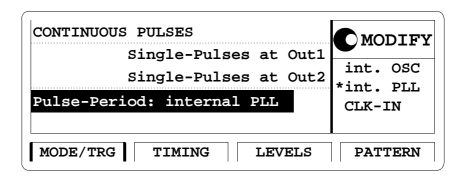
1. Connect Agilent 81110A to the Scope as shown.



Equipment Set-up for Jitter Test using the Agilent 54750A + 54751A

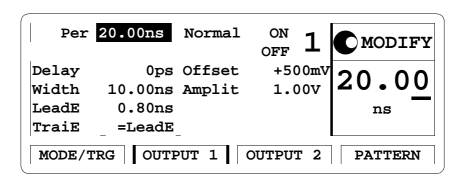
Using the Agilent 54121T the Set-up is the same as before.

- 2. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"
- 3. Select the [MODE/TRG] screen on the Agilent 81110A and set up as follows:

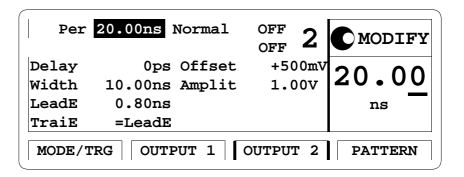


The TRG MODE Screen Setup

4. On the Agilent 81110A set up [OUTPUT 1] and [OUTPUT 2] pages as shown in the following illustrations:



Configuring Output Screen 1



Configuring Output Screen 2

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

- a. Configure both channels.
- b. Switch OFF the channel that is not being tested

If you then test the other channel:

- c. Switch ON the channel you are testing, and switch OFF the other channel.
- 5. Set the Digitizing Oscilloscope Agilent 54121T:
- Press AUTOSCALE
- Select the Display menu and set the Number of Averages to 64

- Select the Channel menu and set the Attenuation factor of channel 2 to 2
- Set the VOLTS/DIV of channel 2 to 10 mV/div
- Set OFFSET to 500 mV
- Select the Timebase menu and set the TIME/DIV to 100 ps/div
- Center the first positive-going edge of the signal (approximate Delay = 29 ns)
- Select the Delta V menu and turn the V markers On
- Set the Marker 1 Position to 490 mV and the Marker 2 Position to 500mV
- Select the Delta t menu and turn the T Markers On
- Set START ON EDGE = POS1 and STOP ON EDGE = POS1
- Press the PRECISE EDGE FIND key
- 6. RECORD the delta t reading. This is the rise time of the reference signal within a 1% amplitude window of the signal connected to Input 2. This value is needed later to calculate the correct jitter. (delta.t.up)
- 7. Select the Timebase menu and center the second positivegoing edge of the signal (approximate Delay = 49 ns)
- 8. Press MORE and HISTOGRAM
- Select the Window submenu and set:
- Source is channel 2
- Choose the Time Histogram
- Press WINDOW MARKER 1 and set it to 490 mV

- Press WINDOW MARKER 2 and set it to 500 mV
- 9. Select the Acquire submenu, set the Number of Samples to 1000 and press START ACQUIRING
- 10. After the data for the time histogram has been acquired (# Samples = 100%), select the Result submenu.
- 11. Press MEAN and SIGMA. RECORD the values of sigma
- 12. The RMS-jitter is calculated as follows:

$$RMS$$
 - $jitter = \frac{6sigma-delta.t.up}{6}$

13. The RMS-jitter for period of 20 ns is 15.2 ps. Enter the result in the Test Report as TR entry 6.1b - 1

NOTE:	See the Agilent54750A User's Guide / Service Guide to get the
	info needed to do the Jitter Test using this scope.

Test 6.2: Width Jitter (PLL not active)

Test Specifications

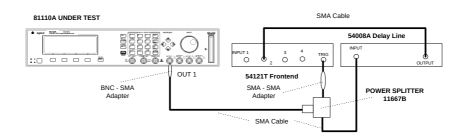
RMS-Jitter 0.01% + 15 ps

Equipment Needed

Digitizing Oscilloscope with Accessories Delay Line (22 ns) Power Splitter Cable, $50~\Omega$, coaxial, BNC Cable, SMA

Procedure

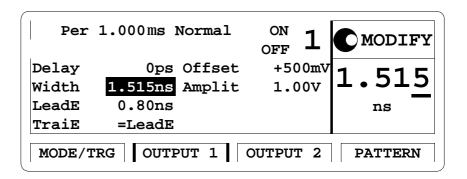
1. Connect Agilent 81110A to the Scope as shown:



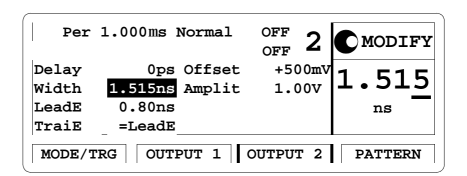
Equipment Set-up for Jitter Test

2. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"

3. On the Agilent 81110A set up [OUTPUT 1] and [OUTPUT 2] pages as shown in the following illustrations:



Configuring Output Screen 1



Configuring Output Screen 2

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

- a. Configure both channels.
- b. Switch OFF the channel that is not being tested

If you then test the other channel:

- c. Switch ON the channel you are testing, and switch OFF the other channel.
- 4. Set the Digitizing Oscilloscope Agilent 54121T:
- Press <u>AUTOSCALE</u>
- Select the Display menu and set the Number of Averages to 128
- Select the Channel menu and set the Attenuation factor of channel 2 to 2
- Set the VOLTS/DIV of channel 2 to 10 mV/div
- Set OFFSET to 500 mV
- Select the Timebase menu and set the TIME/DIV to 10 ps/div
- Center the first negative-going edge of the signal (approximate Delay = 33.8 ns)
- Select the Delta V menu and turn the V markers On
- Set the Marker 1 Position to 500 mV and the Marker 2 Position to 490 mV
- Select the Delta t menu and turn the T Markers On
- Set START ON EDGE = NEG1 and STOP ON EDGE = NEG1
- Press the <u>PRECISE EDGE FIND</u> key

- 5. RECORD the delta t reading. This is the fall time of the referencesignal within a 1% amplitude window of the signal connected to Input 2. This value isneeded later to calculate the correct jitter. (delta.t.dn)
- 6. Set the Agilent 81110A Pulse Width to 50 ns
- 7. Select the Timebase menu and center the first negative-going edge of the signal (approximate Delay = 80.5 ns)
- 8. Press $\overline{\text{MORE}}$ and $\overline{\text{HISTOGRAM}}$
- 9. Select the Window submenu and set:
- Source is channel 2
- Choose the Time Histogram
- Press WINDOW MARKER 1 and set it to 500 mV
- Press WINDOW MARKER 2 and set it to 490 mV
- 10. Select the Acquire submenu, set the Number of Samples to 1000 and press <u>START ACQUIRING</u>
- 11. After the data for the time histogram has been acquired (# Samples = 100%), select the Result submenu.
- 12. Press $\overline{\text{MEAN}}$ and $\overline{\text{SIGMA}}$. RECORD the value of sigma
- 13. The RMS-jitter is calculated as follows:

RMS - jitter =
$$\frac{6 \text{ sigma - delta.t.dn}}{6}$$

- 14. The RMS-jitter for pulse width of 50 ns is 20 ps. Enter the result in the Test Report as TR entry 6.2 1
- 15. Set the Agilent 81110A for pulse width of 500ns
- 16. Repeat steps 7 to 13

NOTE: TIME/DIV = 100 ps/div. Approximate delay = 530 ns

17. The RMS-jitter for pulse width of 500 ns is 65 ps. Enter the result in the Test Report as TR entry 6.2 - 2

NOTE: Repeat the entire test for the second channel, if it is installed.

Test 6.3: Delay Jitter (PLL not active)

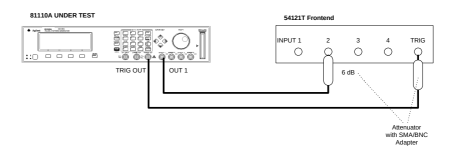
Test Specifications

Equipment Needed

Digitizing Oscilloscope with Accessories

Procedure

1. Connect Agilent 81110A to the Scope as shown:

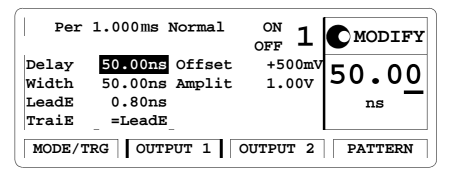


Equipment Set-up for Delay Jitter Test

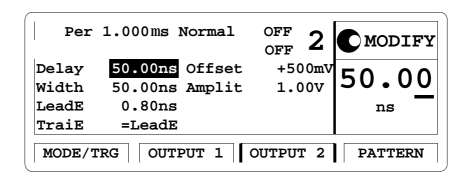
2. For calculating the RMS-jitter, the rise time of the reference signal within a 1% amplitude window is required. If this value

is not already measured in the Period Jitter test, then perform the first 6 steps of the Period Jitter test.

- 3. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"
- 4. On the Agilent 81110A press MORE and set up [OUTPUT 1] and [OUTPUT 2] pages as shown in the following illustrations:



Configuring Output Screen 1



Configuring Output Screen 2

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

a.Configure both channels.

b. Switch OFF the channel that is not being tested

If you then test the other channel:

c. Switch ON the channel you are testing, and switch OFF the other channel.

- 5. Set the Digitizing Oscilloscope Agilent 54121T:
- Press AUTOSCALE
- Select the Display menu and set the Number of Averages to 64
- Set the VOLTS/DIV = 10 mV/div
- Set OFFSET to 500 mV
- Select the Timebase menu and set the TIME/DIV to 100 ps/div
- Center the first positive-going edge of the signal (approximate Delay = 64 ns)
- 6. Press MORE and HISTOGRAM
- 7. Select the Window submenu and press WINDOW MARKER 1 and set it to 490 mV
- 8. Press WINDOW MARKER 2 and set it to 500 mV
- 9. Select the Acquire submenu, set the Number of Samples to 1000 and press <u>START ACQUIRING</u>
- 10. After the delta for the time histogram has been acquired (# Samples = 100%), select the Result submenu.
- 11. Press MEAN and SIGMA. RECORD the values of sigma!

12. The RMS-jitter is calculated as follows:

RMS - jitter =
$$\frac{6 \text{sigma - delta.t.up}}{6}$$

- 13. The RMS-jitter for delay of 50 ns is 20 ps. Enter the result in the Test Report as TR entry 6.3 1
- 14. Set Agilent 81110A for delay of 500 ns
- 15. Repeat steps 9 to 12

NOTE:

TIME/DIV = 100 ps/div. Approximate delay = 510 ns

16. The RMS jitter for delay of 500 ns is 65 ps. Enter the result in the Test Report as TR entry 6.3 - 2

NOTE:

Repeat the entire test for the second channel, if it is installed.

Test 7: High and Low Levels

The following tests are required:

- 1. High level from 50Ω into 50Ω
- 2. Low level from 50Ω into 50Ω

Test Specifications

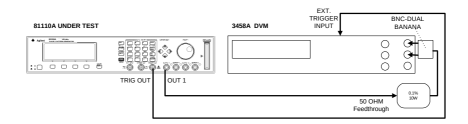
	Load Impedance 50 Ω		
Source Impedance	50 Ω		
High Level	-1.900 V to +3.8 V		
Low Level	-2.0 V to +3.7 V		
Amplitude	0.100 Vpp to 3.8 Vpp		
Level Resolution	10 mV		
Level Accuracy	\pm 2% of ampl \pm 50 mV		

Equipment Needed

- 1. Digitizing Voltmeter (DVM)
- 2. 50Ω Feedthrough Termination, 0.1%, 10 W Adapter.
- 3. BNC to dual banana plug (Agilent 1251-2277)
- 4. Cable, 50Ω , coaxial, BNC

Procedure

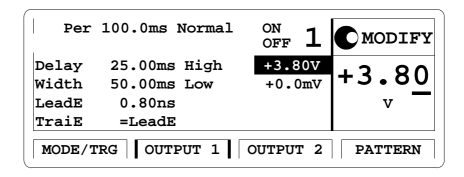
Connect Agilent 81110A to the DVM as shown:



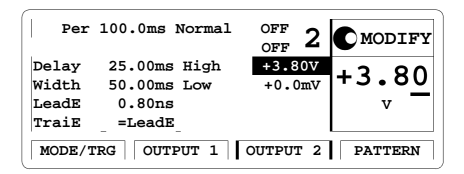
Connecting the DVM for High and Low Levels Tests

Test 7.1: High Level, 50 Ohms into 50 Ohms

- 1. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"
- 2. On the Agilent 81110A press MORE and set up [OUTPUT 1] and [OUTPUT 2] pages as shown in the following illustrations:



Configuring Output Screen 1



Configuring Output Screen 2

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

- a. Configure both channels.
- b. Switch OFF the channel that is not being tested

If you then test the other channel:

c. Switch ON the channel you are testing, and switch OFF the other channel.

3. Set the DVM Agilent 3458A to:

Function: DCV Trigger: TRIG EXT

AD-Converter integration time NPLC: 0.1

(Number of Power Line Cycles)

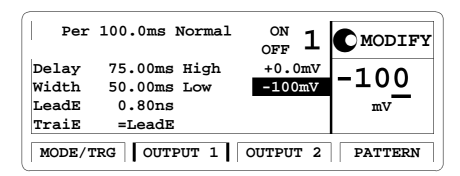
4. Check the Agilent 81110A high level at the following high level settings with the low level set to 0.0 V.

High Level	Acceptable Range	TR Entry
3.80 V	3.674 V to 3.926 V	7.1 - 1
1.0 V	0.93 V to 1.07 V	7.1 - 2
0.5 V	440 mV to 560 mV	7.1 - 3
0.1 V	48 mV to 152 mV	7.1 - 4

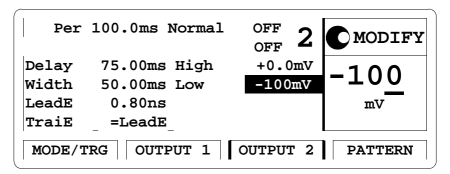
The low level may vary within $\pm 2\%$ of amplitude ± 50 mV

Test 7.2: Low Level, 50 Ohms into 50 Ohms

- 1. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"
- 2. On the Agilent 81110A press MORE and set up [OUTPUT 1] and [OUTPUT 2] pages as shown in the following illustrations:



Configuring Output Screen 1



Configuring Output Screen 2

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

- a. Configure *both* channels.
- b. Switch OFF the channel that is not being tested

If you then test the other channel:

- c. Switch ON the channel you are testing, and switch OFF the other channel.
- 3. Check the Agilent 81110A low level at the following low level settings with the high level set to 0.0 V

Low Level	Acceptable Range	TR Entry
-0.1 V	-48 mV to -152 mV	7.2 - 1
-0.5 V	-440 mV to -560 mV	7.2 - 2
-1.0 V	-0.93 V to -1.07 V	7.2 - 3
-2.00 V	-1.910 V to -2.090 V	7.2 - 4

	The high level 0.0 V may vary \pm 2% of amplitude \pm 50 mV
NOTE:	Repeat the High and Low Level tests for the second channel, if is installed.

Test 8: Transition Time

Test Specifications

Range 0.8 ns OR 1.6 ns

(measured between 10% and 90% of amplitude)

Minimum Transitions $\leq 600 \text{ ps for Vpp} < 1 \text{ V}$

 \leq 900 ps for Vpp > 1 V (typical 450 ps for ECL levels

measured between 20% and 80% of amplitude)

Accuracy $\pm 10\%$ $\pm 200 \text{ ps}$

Equipment Needed

Digitizing Oscilloscope with Accessories Cable, SMA

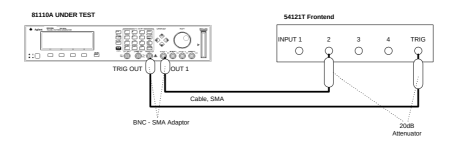
Procedure

Perform the tests as shown in the following sections:

Test 8.1a: Leading Edge Test

Minimum Leading Edge and Leading Edge ranges.

1. Connect Agilent 81110A to the Scope as shown:

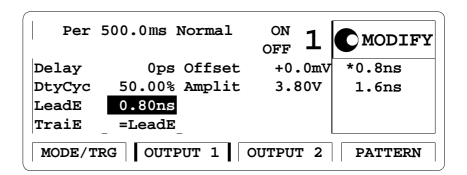


Connecting Agilent 81110A to the Scope

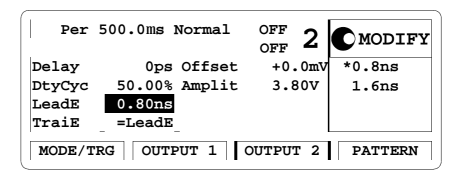
NOTE:

When you connect the test equipment the first time, and whenever you change the setup during the following tests, use the torque wrench (8170-1582) to tighten and loosen the SMA connectors. This will ensure that the connectors are at the correct tightness and give the best signal transfer!

- 2. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"
- 3. On the Agilent 81110A press $\overline{\text{MORE}}$ and set up [OUTPUT 1] and [OUTPUT 2] pages as shown in the following illustrations:



Configuring Output Screen 1



Configuring Output Screen 2

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

- a. Configure both channels.
- b. Switch OFF the channel that is not being tested

If you then test the other channel:

- c. Switch ON the channel you are testing, and switch OFF the other channel.
- 4. Set the Digitizing Oscilloscope Agilent 54121T:
- Press AUTOSCALE
- Center one pulse on screen, e.g.:
- TIME/DIV = $50 \mu s/div$, DELAY = $380 \mu s$,
- Select the Display menu and set the Number of Averages to 32
- Select the Channel menu and set the Attenuation factor to 10
- Select the Delta V menu and turn the voltage markers On
- Set the Preset Levels = 10-90% and press $\overline{AUTO LEVEL SET}$
- Select the Timebase menu and set TIME/DIV = 1 ns/div, DELAY = 16 ns
- Select the Delta t menu and turn the markers On
- Set START ON EDGE = POS1 and STOP ON EDGE = POS1
- 5. Set period of Agilent 81110A to: Period = 1 μ s and change the Agilent 81110A Delay to center the leading edge of the first pulse on the screen
- 6. After the averaging, while the oscilloscope is in the Delta t menu, Press the PRECISE EDGE FIND key

7. Check the Agilent 81110A rise times at the following leading edge settings:

Oscilloscope TIME/	Period	Leading	Trailing	Acceptable	TR
DIV		Edge	Edge	Range	Entry
1 ns/div	1 μs	0.8 ns	0.8 ns	540 ps to 1.080 ns	8.1a - 1
1 ns/div	1 μs	1.6 ns	1.6 ns	1.240 ns to 1.960 ns	8.1a - 2

Test 8.1b: Trailing Edge Test

Minimum Trailing Edge and Trailing Edge range.

- 1. Connect Agilent 81110A to the Scope as shown in Test 8.1a Leading Edge Test.
- 2. Set up the Agilent 81110A as described in Test 8.1a Leading Edge Test.

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

- a. Configure both channels.
- b. Switch OFF the channel that is not being tested

If you then test the other channel:

- c. Switch ON the channel you are testing, and switch OFF the other channel.
- 3. Set the digitizing oscilloscope Agilent 54121T:
- Select the oscilloscopes Timebase menu and set TIME/DIV to 1 ns/div

and DELAY to approximately 510 ns

- Select the oscilloscopes Delta t menu and set START ON EDGE = NEG1 and STOP ON EDGE = NEG1
- 4. While the oscilloscope is in the Delta t menu, press the <u>PRE-CISE EDGE FIND</u> key
- 5. Check the Agilent 81110A output signal falls at the following trailing edge settings:

Agilent 81110A/'12A Performance Test

Oscilloscope TIME/DIV	Delay	Period	Trailing Edge	Leading Edge	Acceptable Range	TR Entry
1 ns/div	529 ns	1 μs	0.8 ns	0.8 ns	540 ps to 1.080 ns	8.1b - 1
1 ns/div	529 ns	1 μs	1.6 ns	1.6 ns	1.240 ns to 1.960 ns	8.1b - 2

Test 9: Pulse Aberration Test

The following tests are required:

Overshoot and Ringing Preshoot

Test Specifications

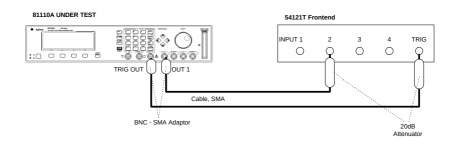
Overshoot/Preshoot/Ringing \pm 5% of amplitude \pm 50 mV

Equipment Needed

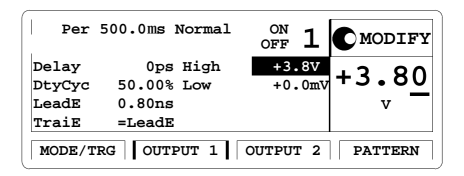
Digitizing Oscilloscope with Accessories

Procedure

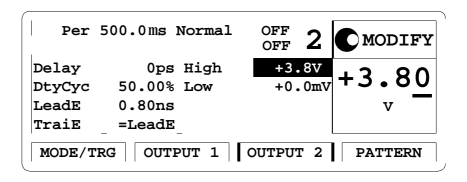
- 6. Set up the Agilent 81110A as described in "Initial Setup of the Agilent 81110A"
- 1. Connect Agilent 81110A to the Scope as shown:



Connecting Agilent 81110A to the Scope



Configuring Output Screen 1



Configuring Output Screen 2

NOTE:

When you are testing instruments with 2 output channels it is necessary to:

- a. Configure both channels.
- b. Switch OFF the channel that is not being tested

If you then test the other channel:

c. Switch ON the channel you are testing, and switch OFF the other channel.

Overshoot and Ringing

- 2. Set the digitizing oscilloscope Agilent 54121T:
- Press AUTOSCALE
- Select the Display menu and set the Number of Averages to 32
- Select the Channel menu and set the Attenuation factor to 10
- Center one pulse horizontally and vertically on screen
- (e.g. TIME/DIV = $50\mu s/div$, DELAY = $250 \mu s$)
- Select the delta V menu and turn the voltage markers On
- Set the VARIABLE LEVELS = 95% 105% and press <u>AUTO LEVEL SET</u>
- Select the channel menu and center vertically the top pulse (offset = 5 V)
- Set the VOLTS/DIV = 200 mV/div
- Select the Timebase menu and set TIME/DIV = 5 ns/div, DELAY = 16 ns (>> 500 ns)
- 3. Set the Agilent 81110A to period = 500 ns

- 4. Check that Overshoot and Ringing are within the $\pm 5\%$ of amplitude ± 50 mV window
- 5. Enter the result in the Test Report as TR entry 9 1

NOTE:

Take the oscilloscope's trace flatness error (GaAs input circuit) into account.

Preshoot

- 6. Set Agilent 81110A to:
- Period = $500 \mu s$
- High Level = 3.8 V
- Low Level = 0 V
- Delay = 10 ns
- 7. Set the digitizing oscilloscope, Agilent 54121T:
- Press <u>AUTOSCALE</u>
- Select the Display menu and set the Number of Averages to 32
- Select the Channel menu and set the Attenuation factor to 10
- Center one pulse horizontally and vertically on screen
- (e.g. TIME/DIV = $50\mu s/div$, DELAY = $265 \mu s$)
- Select the delta V menu and turn the voltage markers On
- Set the VARIABLE LEVELS = -5% to +5% and press $\overline{\text{AUTO}}$ $\overline{\text{LEVEL SET}}$
- Select the channel menu and center vertically the bottom of the
- pulse (offset = 0 V)

- Set the VOLTS/DIV = 200 mV/div
- Select the Timebase menu and set TIME/DIV = 5 ns/div, DELAY = 16 ns
- 8. Set Agilent 81110A to period = 500 ns
- 9. Check that Preshoot is within the ±5% of amplitude ± 50 mV window.
- 10. Enter the result in the Test Report as TR entry 9 3



Agilent 81110A/'12A Performance Test Records

Test Facility:	
	Report No
	Date
	Customer
	T4-1 D
×	
Model Agilent 811	10A/'12A 330 MHz Pulse Generator
Serial No.	
Options	Ambient temperature°C
	Relative humidity%
Firmware Rev.	Line frequencyHz
Special Notes:	

Test Equipment Used Description Date	Model No.	Trace No.	Cal. Due
1. Oscilloscope	Agilent 54121T		
2. Counter	Agilent 5334B		
3. Digital Voltmeter	Agilent 3458A		
4. Pulse Generator	Agilent 8110A		
5. Delay Line	Agilent 54008A		
6			
7			
8			
9			
10			
11			
12			
13			
14			

Test Results for Agilent 81110A Mainframe

Serial No.		Aml	Ambient temperature			°C
Customer	r	Rela	ative humi	dity		_ %
CSO#		Line	e frequenc	у		Hz
Tested by		Dat	e			
Commen	ts					
	Oscillatonicertainty					
TR Entr	y Test		Actual Result	Limit Max	Pass	Fail
1-1	3.03ns	2.9391 ns		3.1209 ns		
1-2	6.06ns	5.878 ns		6.242 ns		
1-3	10.0ns	9.7 ns		10.3 ns		
1-4	50.0ns	48.5 ns		51.5 ns		
1-5	99.9ns	96.903 ns		102.897 ns		

Counter U	Incertainty	factor	

TR Entry	Test	Limit Min	Actual Result	Limit Max	Pass	Fail
1-6	100 ns	97.0ns		103.0 ns		
1-7	500 ns	485.0 ns		515.0 ns		
1-8	1 μs	970.0 ns		1030.0 ns		
1-9	5 00μs	485 μs		5 15 μs		
1-10	500 ms	485 ms		515 ms		

PLL Period (Results measured as frequency by counter)

Counter Uncertainty factor _____

		Limit Min			Pass	Fail
2-1	3.03 ns	329.9670M	Hz	_ 330.03301	MHz	
2-2	10.00 ns	99.990MF	Hz	_ 100.010 N	⁄ІНz	_
2-3	50.00 ns	19.9980M	Hz	_ 20.0020N	ИНz	_
2-4	100 ns	9.9990M	Hz	_ 10.0010M	IHz	_
2-5	500 ns	1.9998M	Hz	_ 2.0002M	Hz	_
2-6	1 μs	999.9 kF	Iz	1.0001 M	Hz _	
2-7	50 μs	19.998 kF	Iz	20.002 k	Hz _	
2-8	5 ms	199.98 F	Iz	200.02	Hz _	
2-9	500 ms	1.9998	Hz	2.0002	Hz _	
2-10	5 s	0.19998 H	Ιz	0.20002	Hz	

Period Jitter

TR Enti	ry Test	Limit Min	Actual Result	Limit Max	Pass	Fail
6.1a-1	50 ns			20 ps		
6.1a-2	500 ns			65 ps		
6.1b-1	20 ns			15.2 ps		

Test Results for Agilent 81112A Output Channel				
Serial No.				
Width				

TR En	try Test	Limit Min			Pass	Fail
3-1	1.515 ns	1.22455 n	18	_1.80545 ns		
3-2	6.06ns 5	5.528 ns		_ 6.492 ns		
3-3	10.0 ns	9.450ns		_ 10.550 ns		
3-4	50.0 ns	48.25 ns		51.75 ns		
3-5	100 ns 9	6.75 ns		_ 103.25 ns		
3-6	500 ns 4	184.75 ns		515.25 ns		
3-7	50 μs 4	8.5 μs		_ 51.5 μs		
3-8	5 ms 4.	85 ms		_ 5.15 ms		
3-9	500 ms	485 ms		_ 515 ms		

Width Jitter

TR Entry	Test	Limit Min	Actual Result	Limit Max	Pass	Fail
6.2-1	50 ns	_		20 ps		
6.2-2	500 ns	_		65 ps		

Delay

TRE	ntry Test	Limit Min	Actual Result	Limit Max	Pass	Fail
4-1	0.00 ns			_Fixed Delay		
4-2	5.00 ns 4.	35 ns		5.65 ns		
4-3	10 ns 9.5	20 ns		10.80 ns		
4-4	50.0 ns 48	3.0 ns		52.0 ns		
4-5	100 ns 96.	5 ns		103.5 ns		
4-6	500 ns 484.	.5 ns _		_ 515.5 ns		
4-7	50 μs 48	3.5 μs		51.5 μs		
4-8	5 ms 4.8	35 ms		_ 5.15 ms		
4-9	500 ms 48	5 ms		515 ms		

Delay	Jitter

TR Entry	Test	Limit Min	Actual Result	Limit Max	Pass Fai
6.3-1	50 ns	_		20 ps	
6.3-2	500 ns	_		65 ps	

Double Pulse Delay

Scope Uncertainty factor _	
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TR Entry	Test		Actual Result	Limit Max	Pass	Fail
5-1	3.015 ns	2.77455	ns	3.25545 ns		
5-2	10.0 ns	9.550 ns		10.45 ns		
5-3	50.0ns	48.35 ns		51.65 ns		
5-4	100ns	96.85 ns		103.15 ns		
Counter	Uncertain	ty factor				
TR Entry	Test		Actual Result	Limit Max	Pass	Fail
5-5	500 ms	485 ms		515 ms		
5-6	1 s	970.0 ms		1030.0 ms		

High Level 50Ω - 50Ω

TR Entry	Test	Limit Min	Actual Result	Limit Max	Pass	Fail
7.1-1	3.80V	3.674 V		3.926 V		
7.1-2	1.0 V	0.93 V		_ 1.07 V		
7.1-3	0.5 V	440 mV		_ 560 mV		
7.1-4	0.1 V	48 mV		_ 152 mV		

Low Level 50Ω - 50Ω

TR Entry	Test	Limit Min	Actual Result	Limit Max	Pass	Fail
7.2-1	-0.1 V	-48 mV		152 mV		
7.2-2	-0.5 V	-440 mV		560 mV		
7.2-3	-1.0 V	-0.93 V		1.07 V		
7.2-4	-2.0 V	-1.910 V		2.090 V		

Leading Edge

Scope Uncertainty factor

TR Entry	Test		Actual Result		Pass Fail
8.1a-1	0.8 ns	540 ps		_ 1.08 ns	
8.1a-2	1.6 ns	1.24 ns		_ 1.96 ns	

Trailing Edge

TR Entry	Test		Actual Result		Pass Fail
8.1b-1	0.8 ns	540 ps		_ 1.08 ns	
8.1b-2	1.6 ns	1.24 ns		1.96 ns	

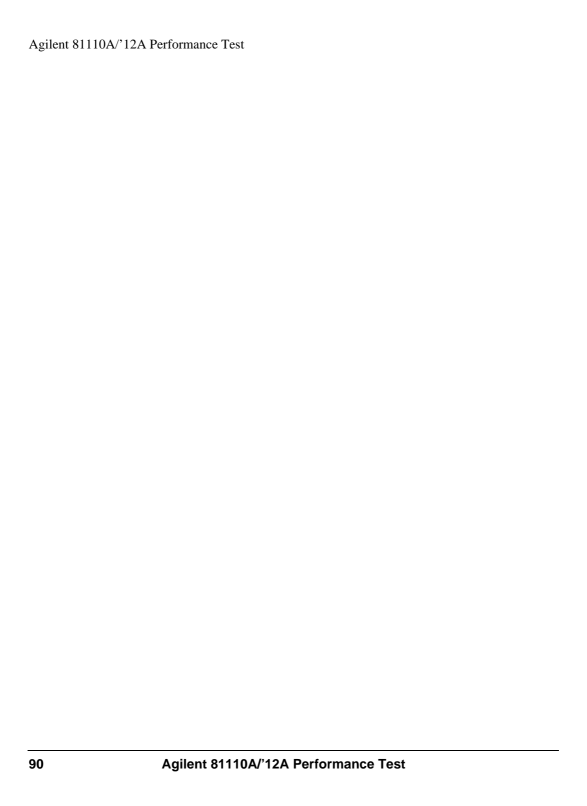
Overshoot and Ringing

Scope Uncertainty factor

TRE	Entry Test	Limit Min	Actual Result	Limit Max	Pass	Fail
9-1	3.8V	_		<u>+</u> 5% of ampl. <u>+</u> 50mV		
9-2	500 mV	-		_ <u>+</u> 5% of ampl. <u>+</u> 50mV		

Preshoot

TR Entry	Test	Limit Min	Actual Result	Limit Max	Pass	Fail
9-3	0 V	-		<u>+</u> 5% of ampl +50mV	•	



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