

Agilent Technologies
85309A H40, H41, H42
Distributed Frequency Converter
Operating and Service Manual Supplement

Agilent Technologies
85309A Option H40, H41, H42
Distributed Frequency Converter
0.1 to 18 GHz

Operating and Service
Manual Modification

Use this manual modification with
manual part numbers 85310-90001
(printed August 1993)

Manual part number: 85309-90079
Printed in USA
January 2000

Revision 1.0

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What You'll Find in this Manual . . .

This *Agilent Technologies 85309A H40, H41, H42 Operating and Service Manual Modification* provides information specific to these options and in contrast to the information provided in the *Agilent Technologies 85309A Operating and Service Manual* (85309-90001).

All other information contained in the *Agilent Technologies 85309A Operating and Service Manual* is still applicable.

Contents

- **Introduction**, page 1, provides a description and typical system performance of the Agilent Technologies 85309A H40, H41, and H42.
- **Revised Installation**, page 3, provides modified installation data.
- **Revised Operations**, page 4, provides modified operations.
- **Revised General Information**, page 6, provides modified specifications.
- **Revised Replaceable Parts**, page 11, provides cable, chassis and replaceable parts lists.
- **Revised Instrument Diagrams**, page 17, provides RF block diagrams.

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Online assistance: www.agilent.com/find/assist			
United States <i>(tel)</i> 1 800 452 4844	Latin America <i>(tel)</i> (305) 269 7500 <i>(fax)</i> (305) 269 7599	Canada <i>(tel)</i> 1 877 894 4414 <i>(fax)</i> (905) 282-6495	Europe <i>(tel)</i> (+31) 20 547 2323 <i>(fax)</i> (+31) 20 547 2390
New Zealand <i>(tel)</i> 0 800 738 378 <i>(fax)</i> (+64) 4 495 8950	Japan <i>(tel)</i> (+81) 426 56 7832 <i>(fax)</i> (+81) 426 56 7840	Australia <i>(tel)</i> 1 800 629 485 <i>(fax)</i> (+61) 3 9210 5947	Singapore <i>(tel)</i> 1 800 375 8100 <i>(fax)</i> (65) 836 0252
Malaysia <i>(tel)</i> 1 800 828 848 <i>(fax)</i> 1 800 801 664	Philippines <i>(tel)</i> (632) 8426802 <i>(tel)</i> (PLDT subscriber only): 1 800 16510170 <i>(fax)</i> (632) 8426809 <i>(fax)</i> (PLDT subscriber only): 1 800 16510288	Thailand <i>(tel)</i> outside Bangkok: (088) 226 008 <i>(tel)</i> within Bangkok: (662) 661 3999 <i>(fax)</i> (66) 1 661 3714	Hong Kong <i>(tel)</i> 800 930 871 <i>(fax)</i> (852) 2506 9233
Taiwan <i>(tel)</i> 0800-047-866 <i>(fax)</i> (886) 2 25456723	People's Republic of China <i>(tel)</i> (preferred): 800-810-0189 <i>(tel)</i> (alternate): 10800-650-0021 <i>(fax)</i> 10800-650-0121	India <i>(tel)</i> 1-600-11-2929 <i>(fax)</i> 000-800-650-1101	

Safety and Regulatory Information

Review this product and related documentation to familiarize yourself with safety markings and instructions before you operate the instrument. This product has been designed and tested in accordance with international standards.

WARNING

The **WARNING** notice denotes a hazard. It calls attention to a procedure, practice, or the like, that, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a **WARNING** notice until the indicated conditions are fully understood and met.

CAUTION

The **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a **CAUTION** notice until the indicated conditions are fully understood and met.

Instrument Markings



When you see this symbol on your instrument, you should refer to the instrument's instruction manual for important information.



This symbol indicates hazardous voltages.



The laser radiation symbol is marked on products that have a laser output.



This symbol indicates that the instrument requires alternating current (ac) input.



The CE mark is a registered trademark of the European Community. If it is accompanied by a year, it indicates the year the design was proven.



The CSA mark is a registered trademark of the Canadian Standards Association.

1SM1-A

This text indicates that the instrument is an Industrial Scientific and Medical Group 1 Class A product (CISPER 11, Clause 4).



This symbol indicates that the power line switch is ON.



This symbol indicates that the power line switch is OFF or in STANDBY position.

Safety Earth Ground



This is a Safety Class I product (provided with a protective earthing terminal). An uninterruptible safety earth ground must be provided from the main power source to the product input wiring terminals, power cord, or supplied power cord set. Whenever it is likely that the protection has been impaired, the product must be made inoperative and secured against any unintended operation.

Before Applying Power

Verify that the product is configured to match the available main power source as described in the input power configuration instructions in this manual. If this product is to be powered by autotransformer, make sure the common terminal is connected to the neutral (grounded) side of the ac power supply.

Typeface Conventions

- Italics**
 - Used to emphasize important information:
Use this software *only* with the Agilent Technologies .
 - Used for the title of a publication:
Refer to the *Agilent Technologies 85309A Option H40, H41, H42 Operating and Service Manual Modification*.
 - Used to indicate a variable:
Type `LOAD BIN filename`.
- Instrument Display**
 - Used to show on-screen prompts and messages that you will see on the display of an instrument:
The Agilent Technologies will display the message `CAL1 SAVED`.
- [Keycap]**
 - Used for labeled keys on the front panel of an instrument or on a computer keyboard:
Press `[Return]`.
- {Softkey}**
 - Used for simulated keys that appear on an instrument display:
Press `{Prior Menu}`.
- User Entry**
 - Used to indicate text that you will enter using the computer keyboard; text shown in this typeface must be typed *exactly* as printed:
Type `LOAD PARMFILE`
 - Used for examples of programming code:
`#endif // ifndef NO_CLASS`
- Path Name**
 - Used for a subdirectory name or file path:
Edit the file `usr/local/bin/sample.txt`
- Computer Display**
 - Used to show messages, prompts, and window labels that appear on a computer monitor:
The `Edit Parameters` window will appear on the screen.
 - Used for menus, lists, dialog boxes, and button boxes on a computer monitor from which you make selections using the mouse or keyboard:
Double-click `EXIT` to quit the program.

Introduction

This operating and service manual modification describes the differences in the Agilent Technologies 85309A H40, H41 and H42 options compared to the standard Agilent Technologies 85309A option 001 LO/IF distribution unit. It also describes the manual changes necessary to document the Agilent Technologies 85309A H40, H41 and H42.

Description

The Agilent Technologies 85309A H40, H41 and H42 are broadband, distributed frequency converters that utilize fundamental mixing to provide the performance required for antenna measurement systems. The Agilent Technologies 85309A H40, H41 and H42 have one reference channel, up to three test channels, and operate from 100 MHz to 18 GHz in two overlapping bands, as follows:

Band	Operating Frequency
Low band	0.1 to 1 GHz
High band	0.3 to 18 GHz

The measurement bands can be selected manually from the instrument's front panel BAND SELECT switch or the TTL interface provided at the rear panel SELECT port for automated control.

Option Definition

The Agilent Technologies 85309A H40, H41 and H42 are distinguished by the number of test channels available, as follows:

Option	Number of Test Channels
Agilent Technologies 85309A H40	1
Agilent Technologies 85309A H41	2
Agilent Technologies 85309A H42	3

NOTE

Use Agilent Technologies 85320A/B option H20 external mixer modules to utilize the 0.1 to 3 GHz frequency range of operation.

Agilent Technologies 8836xx Series LO Source Operation Note

When using an Agilent Technologies 8360 series synthesized sweeper as the LO source, set the output power level to approximately +10 dBm in order to minimize potential Agilent Technologies 85310A system-generated spurious signals in the 0.1 to 3 GHz range.

Introduction

The spurious signal levels seen on the Agilent Technologies 8510/30 depend on the LO power level setting.

- At the recommended +10 dBm setting, spur levels should be no greater than -100 dB.
- With a power level of as much as +23 dBm, spurs may be detected as high as -60 dB.

Revised Installation

The following modifies the “Installation” section of the *Agilent Technologies 85309A Operating and Service Manual*, pages 2-5 through 2-7.

ac Power Connections

No line voltage selector setting is required. The ac input power that the option H40, H41, and H42 can accept is 90 to 132 Vac or 198 to 264 Vac at 50-60 Hz.

Fuse Type

4 A (2110-0680)

Revised Operations

The following modifies the “Operations” section of the *Agilent Technologies 85309A Operating and Service Manual*, page 3-2 through 3-4.

Front and Rear Panel Feature Changes

A green LED on the instrument’s front panel (left side) indicates which measurement band has been selected. LED ON indicates HIGH BAND has been selected and LED OFF indicates LOW BAND has been selected. Figures 1 and 2 show typical front and rear panels.

By setting the front panel BAND SELECT switch to the EXTERNAL position for automated control, the rear panel SELECT port can be used to perform band selection. A TTL High (+5 V), LED ON, selects HIGH BAND and a TTL (0 V), LED OFF, selects LOW BAND.

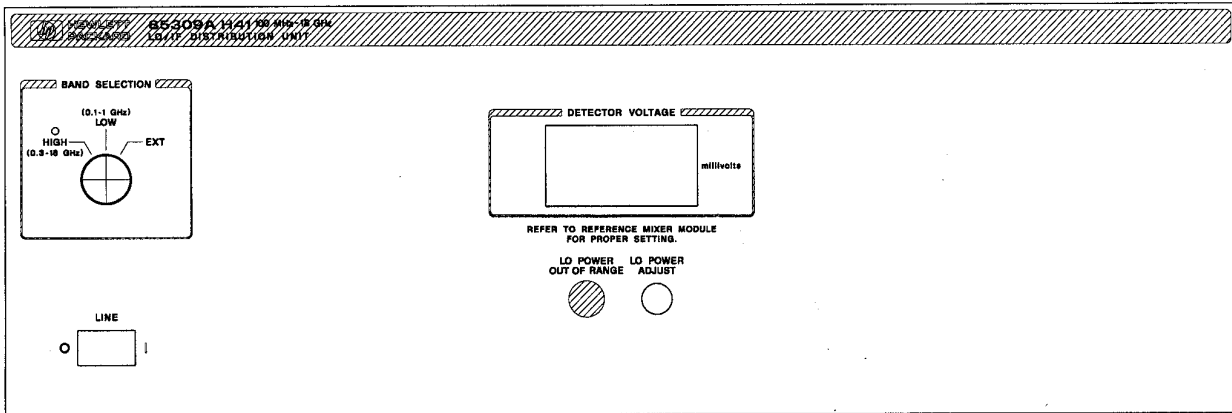


Figure 1 Typical front panel (Agilent Technologies 85309A H40)

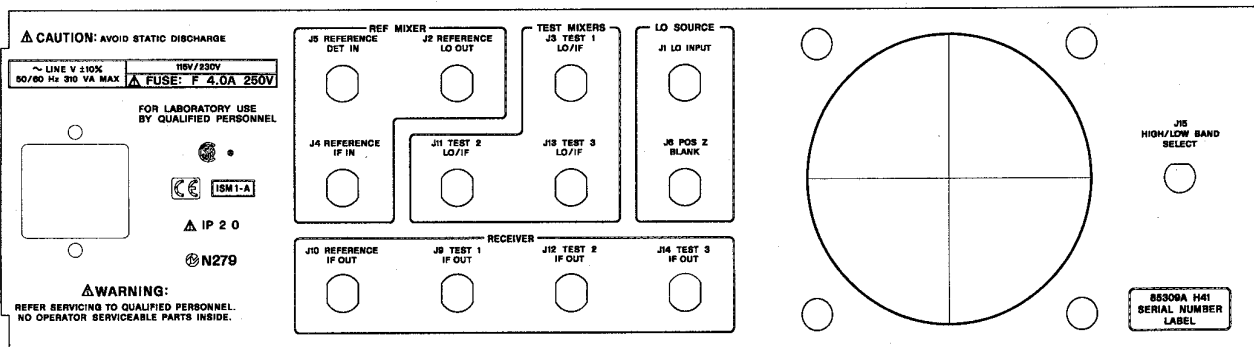


Figure 2 Typical rear panel (Agilent Technologies 85309A H40)

All rear panel functional descriptions are the same for the HIGH or LOW band operations.

J15 Rear Panel Port, HIGH/LOW BAND SELECT

When the front panel BAND SELECT switch is set to EXT, this port can be used to select the operating band desired by the following TTL levels:

HIGH BAND: $> +4$ Vdc

LOW BAND: < 0.5 Vdc

J7 and J8 (using nondiplexed mixers)

These two rear panel ports are not available on the Agilent Technologies 85309A H40, H41, and H42 options.

Revised General Information

The following general information supersedes “General Information, Table 5-3”, in the *Agilent Technologies 85310A Operating and Service Manual*.

Typical Agilent Technologies 85301B System Performance Data

Table 1 Typical Agilent Technologies 85301B System Performance Data with Agilent Technologies 85309A H40, H41, H42

Table 5-3a										
	Specification (Typical)	GHz	*0.1 - 0.3	*0.3 - 0.8	*0.8 - 1	**0.3 - 3	2 - 3	3 - 18	***6 - 20	***20 - 26.5
a	Sensitivity (S/N=1, 0 average)	-dBm	110	110	110	110	115	115	105	100
b	Compression Level (at 0.1 dB)	-dBm	20	20	20	20	20	20	15	15
c	Dynamic Range	dB	90	90	90	90	95	95	90	85
d	Channel Isolation	dB	100	95	90	105	110	105	110	105
e	Minimum phase lock power	-dB	55	55	55	55	55	55	55	55
	RF Port match (2.0:1 max)	dB	8	8	8	8	8	8	8	8

* w/85320A/B H20 mixer, Low Band; ** w/85320A/B H20, High Band; *** 3rd Harm. Mode

a Sensitivity is the calculated difference between IF noise and RF/IF conversion gain/loss. Averaging will improve sensitivity by 10 log (avg. factor).
 b RF level for 0.1 dB compression: the RF input level where the RF and the IF levels are no longer tracking each other linearly within 0.1dB.
 c Dynamic range is the calculated difference between 0.1 dB compression and sensitivity.
 d Crosstalk is the coherent RF leakage from the reference channel to the test channel with 1024 averages.
 e Refers to systems that use an Agilent Technologies 8350 LO source. Minimum phase lock power is the minimum RF power into the reference mixer to achieve phase lock. *This does not apply to systems with a synthesized LO.*

Other

Environmental Characteristics

Operating conditions: 0 °C to + 50 °C

Power consumption: 310 Vac (maximum)

Absolute Maximum Rating

Parameter	Values
LO input port (CW)	+ 23 dBm
Reference channel IF input port (CW)	+ 13 dBm
Reference channel detector input	± 20 vdc
Pos. Z blanking input	± 10 vdc
Select HI/LOW input	± 5.5 vdc

Agilent Technologies 85309A H40, H41, and H42 Operating Characteristics

The following parameters are unique to Agilent Technologies 85309A options H40, H41 and H42. These parameters supersede Tables 5-5, 5-6, and 5-7 in the *Agilent Technologies 85310A Operating and Service Manual*.

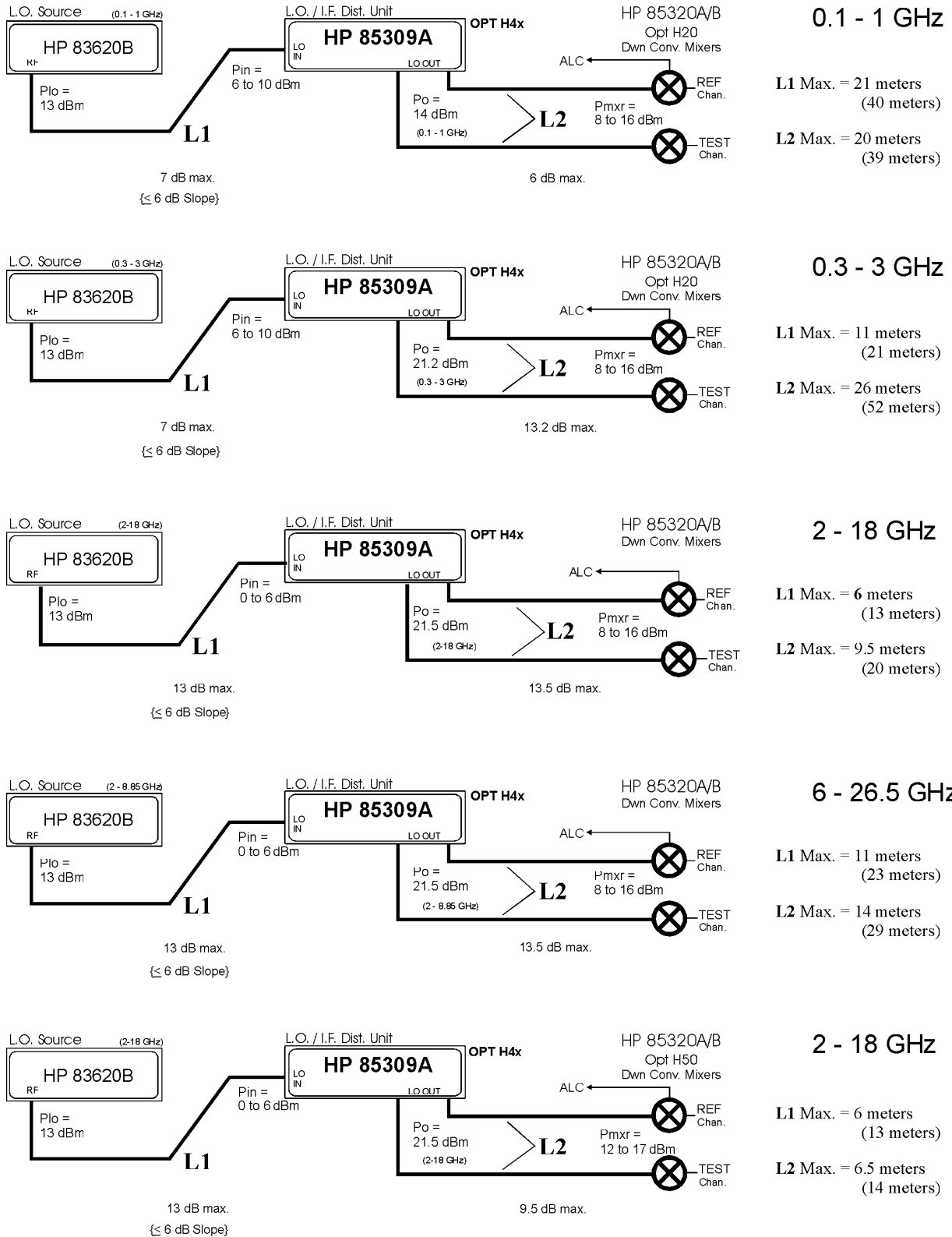
Nominal Channel Performance

Parameter	Values	
Frequency range:		
Low band	0.1 to 1.0 GHz	
High band	0.3 to 18 GHz	
Input power range (LO input recommended):		
0.1 to 1.0 GHz	6 to 10 dBm	
0.3 to 3.0 GHz	6 to 10 dBm	
2.0 to 18 GHz	0 to 6 dBm	
Power output (LO ports):	Minimum	Typical minimum
0.1 to 1.0 GHz	14 dBm	15 dBm
0.3 to 0.5 GHz	21.2 dBm	24.2 dBm
0.5 to 3.0 GHz	22.1 dBm	24.5 dBm
3.0 to 6.2 GHz	24.1 dBm	26.5 dBm
6.2 to 18 GHz	21.5 dBm	24 dBm
IF channel small signal gain:	Minimum	Maximum
20 MHz	21 dB	25 dB
Output power channel tracking (typical):		
0.1 to 1.0 GHz	± 1.3 dB	
0.3 to 3.0 GHz	± 2 dB	
2.0 to 18 GHz	± 2 dB	
Port return loss, 0.1 to 18 GHz typical:		
LO input	9 dB	
LO output	7 dB	

Agilent Technologies 85381A Cable Length Limits

The following figure defines the allowable maximum cable lengths between the LO source and the Agilent Technologies 85309A LO/IF distribution unit, and between the Agilent Technologies 85309A and the external mixers. The cable lengths are provided when using standard Agilent Technologies 85381A RF cable assemblies and with MicroCoax type UFB311A RF low-loss cable assemblies.

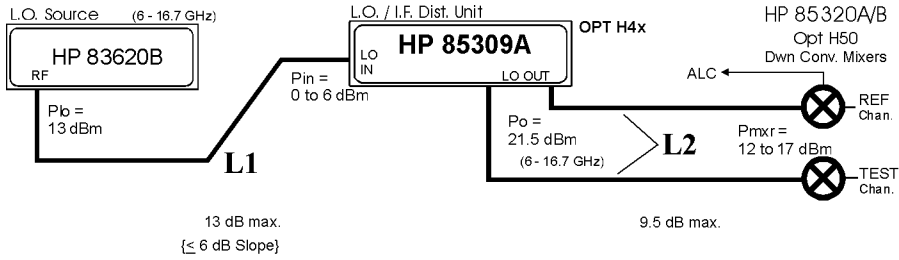
The standard mixers used in Agilent Technologies antenna measurement systems are the Agilent Technologies 85320A test mixer and the Agilent Technologies 85320B reference mixer. Both mixers operate from 2 to 18 GHz in fundamental mode, and from 6 to 26.5 GHz in third-harmonic mode. Figure 3 shows the RF power levels required for proper operation with the Agilent Technologies 85320A/B mixers and various other mixer products provided by Agilent Technologies.



Agilent 85309A H40, H41, H42
 conf_h42.cdr
 rev. 2 1/06/00

Figure 3 Cable Length Configurations (1 of 2)

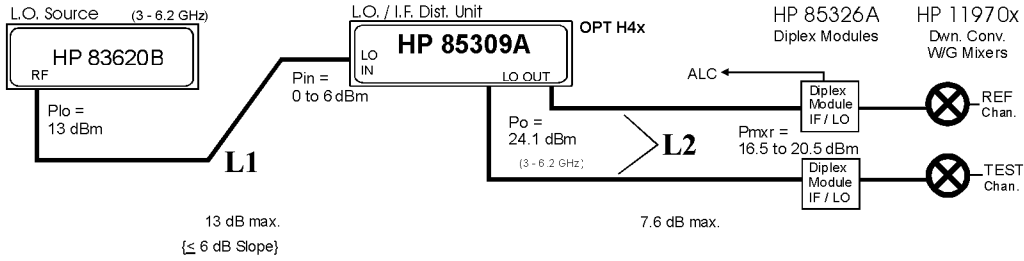
Revised General Information



18 - 50 GHz *

L1 Max. = 9.5 meters
(20.5 meters)

L2 Max. = 7 meters
(15 meters)



26.5 - 110 GHz

L1 Max. = 17 meters
(35.5 meters)

L2 Max. = 10 meters
(20.5 meters)

(Low Loss RF Cable)

Agilent H40, H41, H42
Mixer Configs
conf_h42-2.cdr
rev.02 01/06/00

Cable Length Configurations (2 of 2)

Revised Replaceable Parts

Agilent Technologies 85309A H40, H41, H42 Major Assemblies

The following replaceable parts list supersedes Table 7-19 in the *Agilent Technologies 85309A Operating and Service Manual* (page 7-58). Refer to Figures 3, 4, and 5.

Reference Designator	Description	Agilent Technologies Part Number	Quantity H40 option	Quantity H41 option	Quantity H42 option
A1	PC board, front panel display	85309-60022	1	1	1
A2	PC board, ALC/REG	85309-60093	1	1	1
A3	PC board, switch control	85309-60040	1	1	1
A4	PC , remote applications	85309-60047	1	1	1
A5	PC board, dc power distribution	85309-60098	1	1	1
A10	Low pass filter, 30 MHz	---	1	1	1
A11	Power divider, 18 GHz, 4-way	0955-0566	1	1	1
A12	RF amplifier, 0.3 to 18 GHz (Ref Chan)	5087-7055	1	1	1
A13	RF amplifier, 0.3 to 18 GHz (Test1 Chan)	5087-7055	1	1	1
A14	IF amplifier, 0.5 to 500 MHz (Ref Chan)	0955-0511	1	1	1
A15	IF amplifier, 0.5 to 500 MHz (Test1 Chan)	0955-0511	1	1	1
A16	Diplexer, (Test1 Chan)	5086-7542	1	1	1
A17	RF amplifier, 0.3 to 18 GHz (Input)	5086-7530	1	1	1
A18	Kit assembly, LO Power Adjustment	85309-60031	1	1	1
A20	Kit assembly, LO Power indicator	85309-60032	1	1	1
A22	dc power supply, -15, +5, +15, +24	85309-80019	1	1	1
A23	dc power supply, +15 @10A	85309-80020	1	1	1
A24	RF amplifier, 0.3 to 18 GHz (Test2 Chan)	5087-7055	0	1	1
A25	Diplexer, (Test2 Chan)	5086-7542	0	1	1
A26	IF amplifier, 0.5 to 500 MHz (Test2 Chan)	0955-0511	0	1	1
A27	RF amplifier, 0.3 to 18 GHz (Test3 Chan)	5087-7055	0	0	1
A28	Diplexer, (Test3 Chan)	5086-7542	0	0	1
A29	IF amplifier, 0.5 to 500 MHz (Test3 Chan)	0955-0511	0	0	1
A30	RF amplifier, 10 to 1200 MHz	85309-80014	1	1	1
A31	RF amplifier, 10 to 1000 MHz	85309-80015	1	1	1

Revised Replaceable Parts

Reference Designator	Description	Agilent Technologies Part Number	Quantity H40 option	Quantity H41 option	Quantity H42 option
A32	Power divider, 1 GHz, 4way	85309-80022	1	1	1
A36	Filter, 100 MHz high-pass (Ref. Chan)	85309-80012	1	1	1
A37	Filter, 100 MHz high-pass (Test1 Chan)	85309-80012	1	1	1
A38	Filter, 100 MHz high-pass (Test2 Chan)	85309-80012	0	1	1
A39	Connection adapter, SMA m/f RT Ang (Ref. Chan)	1250-1249	1	1	1
A40	Connection .adapter, SMA m/f RT Ang (Test1 Chan)	1250-1249	1	1	1
A41	Connection adapter, SMA m/f RT Ang (Test2 Chan)	1250-1249	0	1	1
A42	Connection adapter, SMA m/f RT Ang (Test3 Chan)	1250-1249	0	0	1
A43	Filter, 30 MHz low-pass (Test1 Chan)	85110-80015	1	1	1
A44	Filter, 30 MHz low-pass (Test2 Chan)	85110-80015	0	1	1
A45	Filter, 30 MHz low-pass (Test3 Chan)	85110-80015	0	0	1
A46	Filter, 100 MHz high-pass (Test3 Chan)	85309-80012	0	0	1
AT1	Coax attenuator, sloped (Test2 Chan)	33340CZ	0	1	1
AT2	Coax attenuator, sloped (Test3 Chan)	33340CZ	0	0	1
AT3	Coax attenuator, sloped (Test2 Chan)	33340CZ	1	1	1
AT4	Coax attenuator, sloped (Ref. Chan)	33340CZ	1	1	1
AT5	Coax termination, 50 ohm, SMB(f)	1250-0676	1	1	1
AT6	Coax termination,50 ohm, SMA(m)	0955-0053	1	1	0
AT7	Coax attenuator, 1dB (Ref. Chan)	0955-0321	1	1	1
AT8	Coax attenuator, 1dB (Test1. Chan)	0955-0321	1	1	1
AT9	Coax attenuator, 1dB (Test2. Chan)	0965-0321	0	1	1
AT10	Coax attenuator, 10 dB	0955-0122	1	1	1
AT11	Coax attenuator, 1dB (Test3. Chan)	0965-0321	0	0	1
AT12	Coax termination, 50 ohm, SMA(m)	0960-0053	1	1	0
AT13	Coax termination, 50 ohm, SMA(m)	0960-0053	1	0	0
AT14	Coax termination, 50 ohm, SMA(m)	0960-0053	1	0	0
B1	Fan, 24 vdc	08760-82031	1	1	1
FL1	ac line filter	85309-80021	1	1	1
J1	Coax bulkhead connector, N(f)/SMA(f)	86290-60005	1	1	1
J2	Coax bulkhead connector, N(f)/SMA(f)	86290-60005	1	1	1

Reference Designator	Description	Agilent Technologies Part Number	Quantity H40 option	Quantity H41 option	Quantity H42 option
J3	Coax bulkhead connector, N(f)/SMA(f)	86290-60005	1	1	1
J4	Coax bulkhead connector, N(f)/SMA(f)	86290-60005	1	1	1
J5	Coax bulkhead connector, N(f)/SMA(f)	86290-60005	1	1	1
J6	Coax bulkhead connector, N(f)/SMA(f)	86290-60005	1	1	1
J9	Coax bulkhead connector, N(f)/SMA(f)	86290-60005	1	1	1
J10	Coax bulkhead connector, N(f)/SMA(f)	86290-60005	1	1	1
J11	Coax bulkhead connector, N(f)/SMA(f)	86290-60005	0	1	1
J12	Coax bulkhead connector, N(f)/SMA(f)	86290-60005	0	1	1
J13	Coax bulkhead connector, N(f)/SMA(f)	86290-60005	0	0	1
J14	Coax bulkhead connector, N(f)/SMA(f)	86290-60005	0	0	1
J15	Coax bulkhead connector, BNC(f)	1250-0118	1	1	1
SW1	Switch, SPDT (part of W24 assy)	3101-0449	1	1	1
SW2	Switch, SP3T, rotary	3100-3244	1	1	1
SW3	Switch, RF SPDT, 15 Vdc 18 GHz	8762B #015	1	1	1
SW4	Switch, RF SPDT, 15 Vdc 18 GHz	8762B #015	1	1	1
SW5	Switch, RF SPDT, 15 Vdc 18 GHz	8762B #015	1	1	1
SW6	Switch, RF SPDT, 15 Vdc 18 GHz	8762B #015	0	1	1
SW7	Switch, RF SPDT, 15 Vdc 18 GHz	8762B #015	0	0	1

RF Cables

The following standard cables list supercedes Table 7-22 in the *Agilent Technologies 85309A Operating and Service Manual* (page 7-66).

Reference Designator	Description	Agilent Technologies Part Number	Quantity H40 option	Quantity H41 option	Quantity H42 option
W1	RP(J1) to SW3(C)	85309-20100	1	1	1
W2	SW3(2) to A17 In	85309-20101	1	1	1
W3	A17 Out to A11 Input	85309-20102	1	1	1
W4	A11 Out (AT3) to A12 In	85309-20103	1	1	1
W5	A11 Out (AT4) to A13 In	85309-20104	1	1	1
W6	A13 Out to SW5 (2)	85309-20105 ¹	1	1	1
W7	A16 Out to RP(J3)	85309-20106 ¹	1	1	1
W9	A12 Out to SW4(2)	85309-20107 ¹	1	1	1

Revised Replaceable Parts

Reference Designator	Description	Agilent Technologies Part Number	Quantity H40 option	Quantity H41 option	Quantity H42 option
W30	A11 Out (AT1) to A24 In	85309-20108	0	1	1
W31	A24 Out to SW6 (2)	85309-20109 ¹	0	1	1
W32	A25 LO/IF to RP (J11)	85309-20110 ¹	0	1	1
W35	A11 Out(AT2) to A27 In	85309-20111	0	0	1
W36	A27 Out to SW7 (2)	85309-20112 ¹	0	0	1
W37	A28 LO/IF to RP (J13)	85309-20113 ¹	0	0	1
W41	SW3(1) to A30 In (AT10)	85309-20114	1	1	1
W42	A30 Out to A31 In	85309-20115	1	1	1
W43	A31 Out to A32 In(S)	85309-20116	1	1	1
W44	AT7 (A32-1 Out) to SW4 (1)	85309-20117	1	1	1
W45	AT8(A32-3 Out) to SW5 (1)	85309-20118	1	1	1
W46	SW4(C) to RP(J2)	85309-20119 ¹	1	1	1
W47	SW5(C) to A16 LO	85309-20120 ¹	1	1	1
W48	AT9(A32-2 Out) to SW6(1)	85309-20121	0	1	1
W49	SW6(C) to A25 LO In	85309-20122 ¹	0	1	1
W50	AT11(A32-4 Out) to SW7(1)	85309-20123	0	0	1
W51	SW7(C) to A28 LO	85309-20124 ¹	0	0	1

1. Special low loss cable assembly done by SRC Cable Company.

Non-RF Cables

The following standard cables list supersedes Table 7-23 in the *Agilent Technologies 85309A Operating and Service Manual* (page 7-68).

Reference Designator	Description	Agilent Technologies Part Number	Quantity H40 option	Quantity H41 option	Quantity H42 option
W8	Coax, flex/ A16 I.F. Out to A43(A15 In)	8120-5531	1	1	1
W11	Coax, flex, Test1 IF signal/ A15 Out to RP(J9)	08760-63404	1	1	1
W12	Coax, flex/ RP(J4) to A10 In	8120-5107	1	1	1
W13	Coax, flex/ A10 Out to A14 In	8120-5107	1	1	1
W14	Coax, flex/ A14 Out to RP(J10)	08760-62356	1	1	1

Reference Designator	Description	Agilent Technologies Part Number	Quantity H40 option	Quantity H41 option	Quantity H42 option
W15	Coax, flex, Ref IF signal/ A2(J1) to RP(J5)	8120-6118	1	1	1
W16	Coax, flex, PosZ signal/ A2(J2) to RP(J6)	8120-6118	1	1	1
W17	Ribbon, FP display intrface/ A2(J6) to A1(J1)	85309-60055	1	1	1
W18	Ribbon, Dual RF Amp dc Pwr/ A2(J3) to A12,13 BiasBd.(J1)	85309-60058	1	1	1
W19	Ribbon, Dual RF Amp dc Pwr/ A2(J4) to A24,27 BiasBd.(J1)	85309-60059	0	1	1
W20	Ribbon, Input RF Amp dc Pwr/ A2(J5) to A17 BiasBd.(J1)	85309-60050	1	1	1
W21	Wire Harness, dc Pwr Intrfc/ A22 to A2(J7),A5(J1)	85309-60057	1	1	1
W22	Wire Harness, IF Amp dc Pwr/ A2(J9) to A15(+15v)	85309-60053	1	1	1
W23	Wire Harness, IF Amp dcPwr/ A2(J8) to A14(+15v)	85309-60053	1	1	1
W24	Wire Harness, ac Pwr Intrfc/ AC switch assy	85309-60056	1	1	1
W25	Coax, flex/ A2(J12) to A4(J5)	8120-5021	1	1	1
W26	Coax, flex/ A4(J5) – A17 BiasBd.(J2)	8120-5024	1	1	1
W27	Coax, flex/ A4(J6) – A30 (ALC)	85309-60060	1	1	1
W28	Wire Harness, IF Amp dc Pwr/ A2(J13) to A26(+15v)	85309-60053	0	1	1
W29	Wire harness, IF Amp dc Pwr/ A2(J14) to A29(+15v)	85309-60053	0	0	1
W33	Coax, flex/ A25 I.F. Out to A26 In	8120-5531	0	1	1
W34	Coax, flex, Test2 IF signal/ A26 Out to RP(J12)	08760-63404	0	1	1
W38	Coax, flex/ A28 I.F. Out to A29 In	8120-5054	0	0	1
W39	Coax, flex, Test3 IF signal/ A29 Out to RP(J14)	08760-63404	0	0	1
W40	Wire harness, dc Pwr Intrfc/ A23 to A2(P1)	85309-60052	1	1	1

Revised Replaceable Parts

Chassis Parts

The following chassis parts list supersedes Table 7-25 contained in the *Agilent Technologies 85309A Operating and Service Manual* (page 7-72).

Reference Designator	Description	Agilent Technologies Part Number	Quantity H40 option	Quantity H41 option	Quantity H42 option
	Bracket, switch-mount	33311-02005	2	3	4
1	Cover, top-perforated	08513-00040	1	1	1
6	Cover, side-perforated	08513-00041	1	1	1
7	Cover, side-perforated	08513-00041	1	1	1
A3 & A4 boards	Housing assembly	08513-60156	1	1	1
	Hole plug	6960-0028	4	2	0
13	Subpanel, front	85309-00028	1	1	1
14	Panel, rear	85309-00051	1	1	1
15	Main deck	85309-00053	1	1	1
16	H40 front panel, dress	85309-00052	1	0	0
16	H41 front panel, dress	85309-00046	0	1	0
16	H42 front panel, dress	85309-000	0	0	1
23	Fan, 28 vdc	08760-82031	1	1	1
24	Finger guard, fan	08760-82032	1	1	1
	Bracket, fan duct	85309-00050	1	1	1
	Bracket, input amp/switch mount	85309-00054	1	1	1
	Bracket, power divider mount	85309-00055	1	1	1
	Bracket, diplexers mount	85309-00056	1	1	1
	Bracket, LPF A10 mount	85309-00057	1	1	1

Revised Instrument Diagrams

Major Components Layout

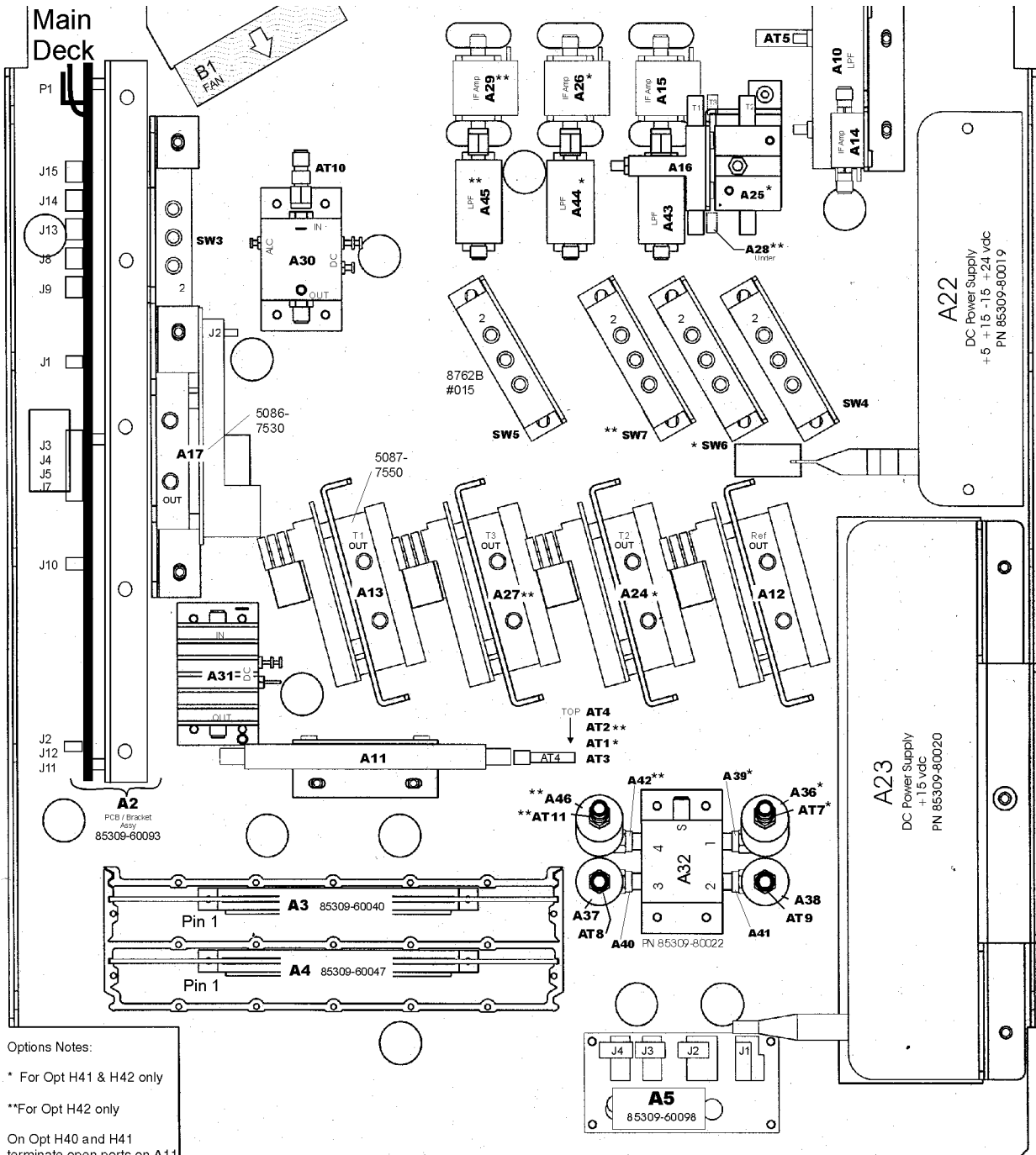
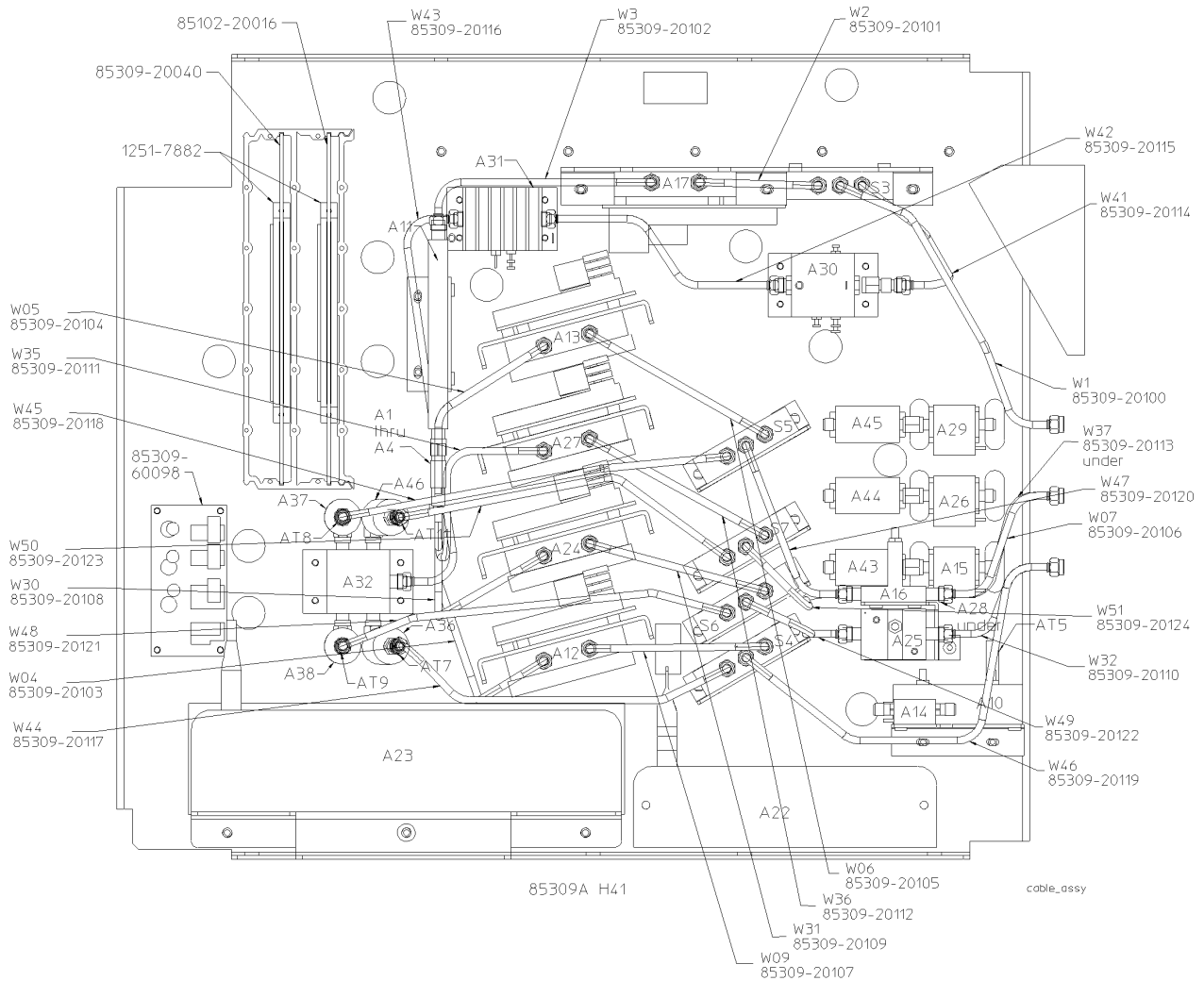


Figure 4 Major Components Layout Locations

Semirigid RF Cable Locations



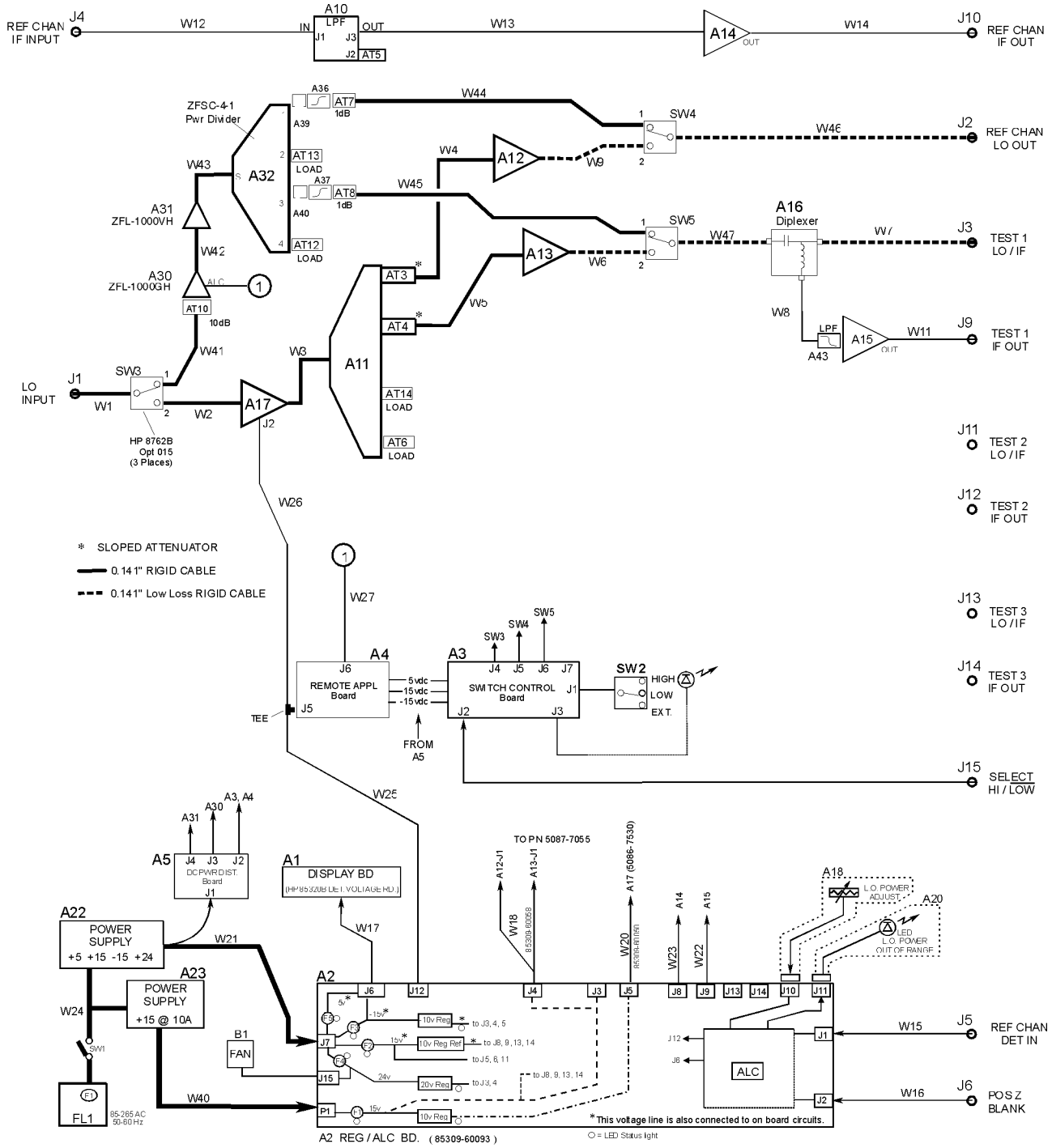
Agilent 85309A H40, H41, H42
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rev. 01 12/14/99

Figure 5 Semirigid RF Cable Locations

Agilent Technologies
85309A H40
Major Assembly Block
Diagram

For the Agilent Technologies 85309A H40, Figure 3, replaces Figure 7-24 in the *Agilent Technologies 85309A Operating and Service Manual* (pages 7-65).

Revised Instrument Diagrams



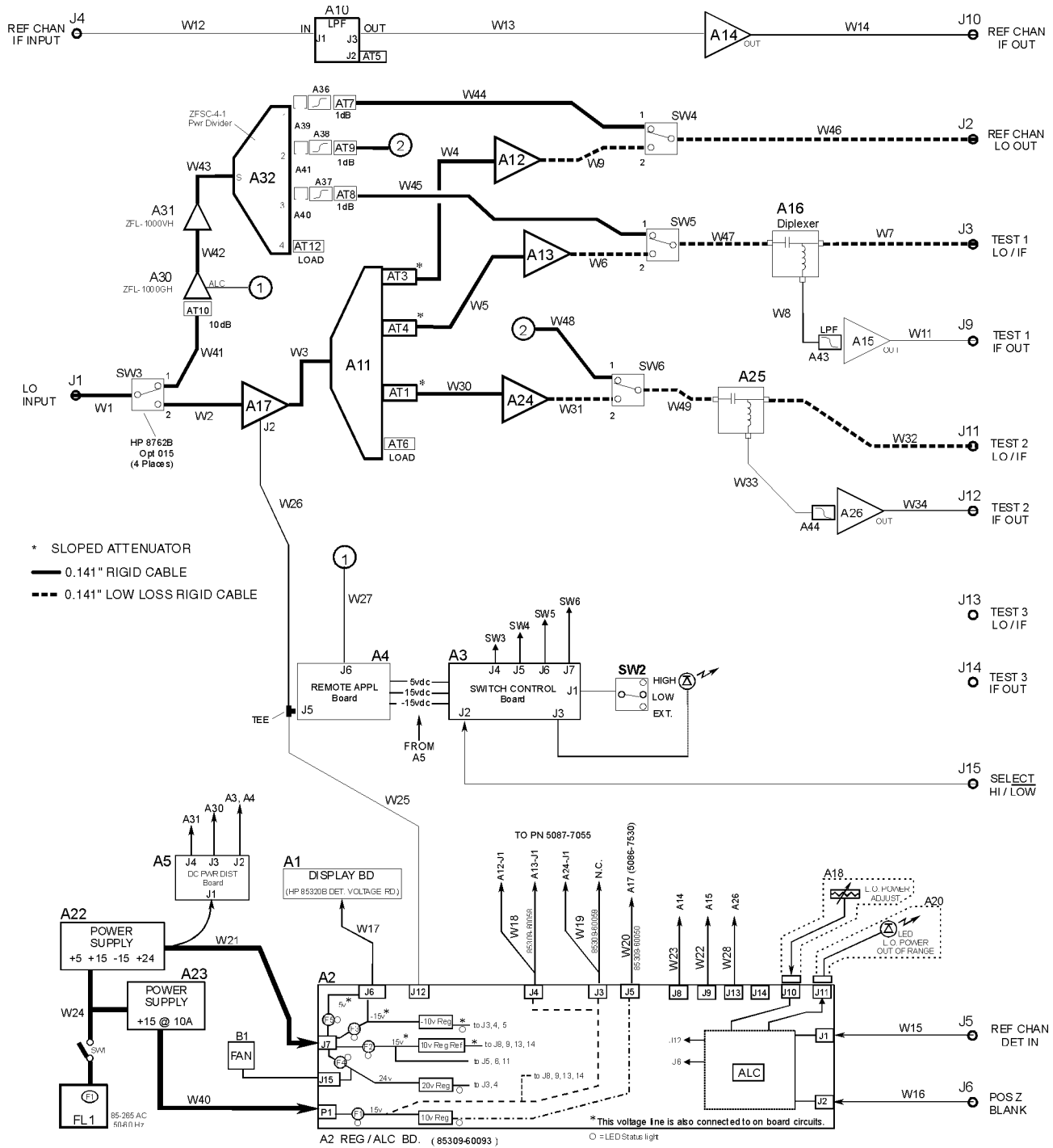
Agilent 85309A H40, H41, H42
 rfbkh40.cdr
 rev. 01 12/11/99

Figure 6 Agilent Technologies 85309A H40 Block Diagram

Agilent Technologies
85309A H41
Major Assembly Block
Diagram

For the Agilent Technologies 85309A H41, Figure 4, replaces Figure 7-24 in the *Agilent Technologies 85309A Operating and Service Manual* (pages 7-65).

Revised Instrument Diagrams



Agilent 85309A H40, H41, H42
 rfbkh41.cdr
 rev. 01 12/11/99

Figure 7 Agilent Technologies 85309A H41 Block Diagram

Agilent Technologies
85309A H42
Major Assemblies
Block Diagram

For the Agilent Technologies 85309A H42, Figure 8, replaces Figure 7-24 in the *Agilent Technologies 85309A Operating and Service Manual* (pages 7-65).

Revised Instrument Diagrams

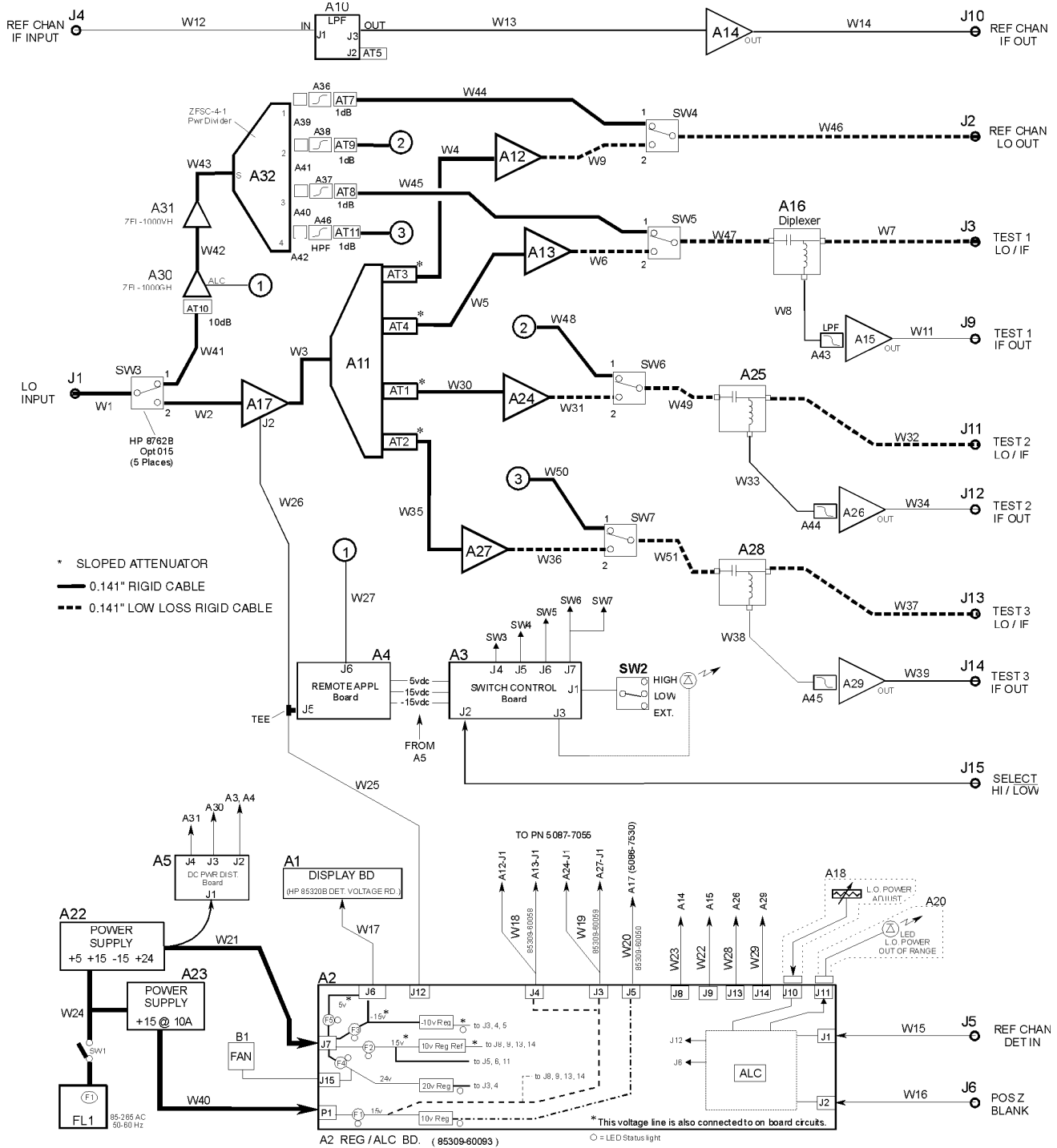


Figure 8 Agilent Technologies 85309A H42 Block Diagram