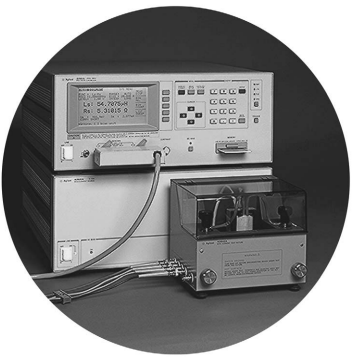


Agilent Wide Range DC Current Biased Inductance Measurement

• Application Note 369-8

Agilent E4980A Precision LCR Meter Agilent 4284A Precision LCR Meter Agilent 42841A Bias Current Source



Introduction

A large number of switching power supply inductors with extended high frequency characteristics have recently been developed. The reason for this is the increase in the switching frequency to reduce size of switching power supplies which are being built using electronic components which are more compact than are conventional components. However, if components which are not suitable for high frequency are used, the increase in the frequency lowers the efficiency of the switching power supply and creates electrical noise. Consequently, lower noise components and circuits for use at higher frequencies must be developed for future switching power supply designs.

Inductors are one of the easiest components to reduce in size by raising the frequency and will require the development of low-loss, low leakage cores. The development and production of such inductors requires DC current biased inductance measurements to evaluate the inductance characteristics under actual operating conditions.

This application note describes DC current biased inductance measurements that are more accurate and made over a wider frequency range than was previously possible.



Problems concerning DC current biased inductance measurements

DC current biased inductance measurements involve the following problems.

- Measurement preparations and procedures are time-consuming
- An external bias circuit is required
- Setting and confirming current values are troublesome
- Automation of measurement procedures is difficultSafety problems
- Safety problems
 Frequency range is insufficient
- Not enough bias current can be generated
- Measurement accuracy is not guaranteed

Solutions offered by the Agilent E4980A or 4284A and Agilent 42841A

The E4980A or 4284A precision LCR meter (with Option E4980A-002/4284A-002 current bias interface) in combination with the 42841A bias current source ensures simple and safe DC current biased inductance measurements. The E4980A and 4284A allow for DC current biased inductance measurements with the following advantages.

- Wide 20 Hz to 2 MHz (E4980A), 1 MHz (4284A) frequency range measurements
- DC current biased inductance measurements up to 40 A using two the 42841As,
- Basic accuracy of 1%
- List sweep function for bias sweep measurements of up to 10 points
- The bias current is easily set using the 4284A's front panel keys or by using an external controller via GPIB.
- The 42842A/B bias current test fixtures which protect the operator and instrument are provided.
- Built-in memory function and removable memory (USB memory for E4980A, memory card for 4284A) for storing instrument setups

Measurement Preparation

Accessories required

When DC current biased inductance measurements are made using an E4980A or 4284A, the accessories required depend on the maximum bias current to be used. Table 1 is a list of what accessories are required. Figures 1, 2, and 3 show the external appearance of the 42842A bias current test fixture, the E4980A or 42843A bias current cable and the 16048A test leads.

Table 1. Measurement instruments

Instruments	Max. bias current 20 A	Max. bias current 40 A
LCR meters	E4980A (with Option E4980A-002) 4284A (with Option 4284A 002)	E4980A (with Option E4980A-002) 4284A (with Option 4284A 002)
	(with Option 4284A-002)	(with Option 4284A-002)
Bias current source	42841A	Two 42841A units
Bias current test fixture	42842A	42842B ¹
Bias current cable	Not required	42843A
Test leads	16048A	16048A



Figure 1. 42842A bias current test fixture

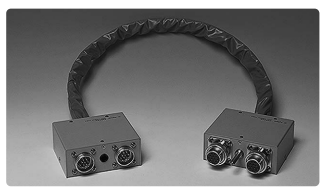


Figure 2. 42843A bias current cable



Figure 3. 16048A test leads

^{1. 42842}B can be used for 20 A DC current biased measurements

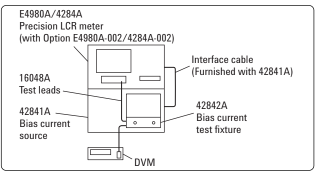
Connections

The table shows which accessories are to be connected for maximum bias currents of 20 A and 40 A. The 42841A is connected to the E4980A or 4284A by plugging in the provided interface cable. The E4980A and 4284A use the 16048A test leads to connect to the 42842A/B. Two 42841A units have to be connected parallel when making bias current measurement up to 40 A. (See Figure 4)

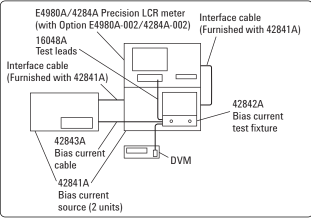
The 42842A/B are equipped with a voltage monitor terminal for connecting a digital voltmeter (DVM) to monitor the bias voltage applied to the device under test directly. Only a DVM with an input impedance of 10 M Ω or more should be connected to the voltage monitor terminal, since the output monitor has 10 k Ω resistance. The DC resistance (DCR) of the device under test can be derived from this bias voltage measurement according to the following formula.

$$DCR = \frac{V_{MON}}{I_{BIAS}} - 3 \times 10^{-3} [\Omega]$$

 V_{MON} is the bias voltage measurement value (unit is V), I_{BIAS} is the bias current (unit is A) setup value and the 3 x 10^{-3} [Ω] in the formula is the residual DCR of the fixture. Refer to 'Appendix A' for information on the accuracy of DCR measurements using this method.



(a) 20 A



(b) 40 A

Measurement safety

Large DC current biased measurements have to be conducted with utmost care. The spike voltages caused by accidental removal of the device under test from the measurement terminals while a DC biased current is applied are particularly hazardous. If current exceeding the rating is run through a device under test (DUT), the heat generated may cause a fire or smoke. Following precautions should be taken when DC current biased measurements are being made.

- The bias current must be switched off before the DUT is disconnected.
- Make sure that the test leads between the DUT and the LCR meter are securely connected to prevent accidental disconnections.
- Check at all times that not too much current is put through the DUT to prevent abnormally high temperatures. (Check for heat or smoke.)
- The bias current must be turned off after a bias sweep operation is made with the list sweep function. (If the bias current is not turned off, the last bias current sweep value will continue to flow through the DUT.)

The 42842A is provided with the following safety features.

- Components are automatically discharged when the protective cover is opened, to ensure the safety of the operator while disconnecting a DUT.
- Transparent protective covers are used to facilitate monitoring the DUT during a measurement.
- Protective circuits are built in to prevent damage to the LCR meter from voltage spikes.
- The bias current is automatically cut off if the temperature in the fixture becomes abnormally high (i.e. 200 °C in the DUT and 70 °C at the measuring terminal.)

Compensation

Since the residual impedance caused by the 42841A is negligible, no compensation is required for normal inductance measurements. However, when measuring devices with an inductance lower than 10 μ H use the E4980A or 4284A's short compensation function to reduce errors.

Figure 4. Measurement configuration

Measurement Results

The purpose of measuring the DC current biased inductance of inductors is to derive the current rating from the measured inductance versus DC current biased (L-IDC) characteristics. The current rating is defined as the value of the bias current when the inductance is decreased by 10% (or 30% to 50%).

The E4980A and 4284A can measure L-IDC characteristics and the measurements can be easily automated by using an GPIB interface and the bias sweep function (list sweep) are used. Actual measurement examples and the information required for such measurements are given in the following paragraphs.

L-IDC characteristics measured with the list sweep function

The list sweep function of the E4980A and 4284A can be used to sweep up to 201 bias (E4980A) or 10 bias (4284A) current points. Figure 5 shows the rough L-IDC characteristics and the rated current. The E4980A and 4284A automatically waits until the bias current has settled (settling time) at the specified current value before starting a measurement. Since the meter wait for the optimum moment to start ordinary measurements or list sweep measurements, the settling time need not be considered when the bias current is changed. Consequently, measurements are always made after the bias current has settled.

However, temporary discrepancies in the measured values result after bias current changes during measurement of the device that are slow to respond to changes in the bias current. This occurs when transient response of the device is longer than the settling time of E4980A or 4284A. A suitable delay time should be set with the E4980A or 4284A to compensate for this.

Always make sure to turn off the bias current to ensure that no current is flowing through the DUT after a bias sweep operation.

Measurements of L-IDC characteristics using an external controller

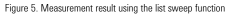
Since bias current values can be controlled by an external GPIB controller when the 42841A bias current source is used together with the E4980A or 4284A, it is possible to perform L-IDC measurements automatically. Furthermore, the wide measurement frequency range of E4980A or 4284A make it possible to check the L-IDC characteristics per frequency as shown in Figure 6.

The result shown in Figure 6 shows that there are differences in the L-IDC characteristics depending on the frequency used. The program (running on an HP 9000 series 300 computer) used to conduct these measurements is described in 'Appendix B'.

Measurements up to 40 A

DC current biased inductance measurements up to 40 A require the use of two 42841A units. Figure 7 shows the measured L-IDC characteristics when DC current bias up to 40 A is used.

<list display="" sweep=""></list>		SYS MENU	
MODE : SEQ BIAS [A] 100 . 00m 200 . 00m 500 . 00m 1 . 000 2 . 000 5 . 000 10 . 000 12 . 000 15 . 000 20 . 000	538 . 915u	0.11863 0.11723 0.11503 0.11138 0.09126 0.06747 0.06206	СМР



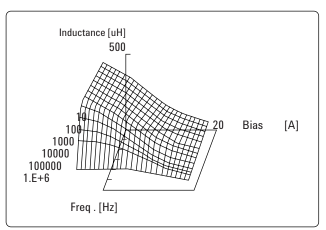


Figure 6. Frequency characteristics of L-IDC

Conclusion

The E4980A and 4284A equipped with the Option E4980A-002/4284A-002 and the 42841A bias current source will permit highly accurate and efficient DC current biased inductance measurements up to the 1 MHz frequency range. All of these combine to promote the development and production of high frequency switching power supply inductors.

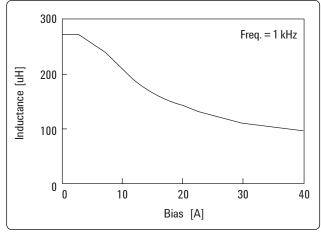


Figure 7. Measurement results up to 40 A

Appendix A. Accuracy of DCR Measurements (Typical Values)

Accuracy of DCR measurements are as follows. Here $I_{\rm BIAS}$ is the bias current set value.

When $I_{BIAS} \leq 1 A$

$$\pm \{(1.2 + \frac{0.5}{I_{BIAS}})\% + \frac{5}{I_{BIAS}} m\Omega\}$$

When 1 A < $I_{BIAS} \le 5A$

$$\pm \{2.2\% + \frac{0.5}{I_{\text{BIAS}}} \text{ m}\Omega\}$$

When $I_{BIAS} > 5 A$

$$\pm \{3.2\% + \frac{5}{I_{\text{BIAS}}} \,\mathrm{m}\Omega\}$$

Note that the input impedance of the DVM must be more than 10 $\mbox{M}\Omega.$

Appendix B. Sample Program List

1000 DIM XP (100, 20), Yp (100, 20) 1010 DIM Work\$ [100] DIM Bias (200), Freq (20) ,A(200, 20) ,B (200, 20) 1020 1030 DIM Xyz (3) 1040 DIM Axis (3, 3) ,Axis\$ (3) [10] 1050 1060 Agt4284a=717 ASSIGN @Work TO "WORK" 1070 1080 Min bias=0 1090 Max bias=20 1100 Step_bias=1 1110 READ Nfrea FOR Ifreq=1 TO Nfreq 1120 READ Freq(Ifreq) 1130 1140 NEXT Ifreq Nbias=(Max_bias-Min_bias)/Step_bias+1 1150 1160 IF Nbias>200 THEN STOP 1170 FOR Ibias=1 TO Nbias Bias(Ibias)=Min_bias+Step_bias*(Ibias-1) 1180 1190 NEXT Ibias 1200 OUTPUT Agt4284a;"TRIG:SOUR BUS" 1210 OUTPUT Agt4284a;"FUNC:IMP LSRS" 1220 OUTPUT Agt4284a;"INIT:CONT ON" 1230 OUTPUT Agt4284a;"DISP:PAGE MEAS" 1240 1250 OUTPUT Agt4284a;"INIT" OUTPUT Agt4284a;"BIAS:STAT ON" 1260 1270 1280 FOR Ifreg=1 TO Nfreg OUTPUT Agt4284a;"FREQ "&VAL\$(Freg(Ifreg)) 1290 1300 FOR Ibias=1 TO Nbias 1310 OUTPUT Agt4284a; "BIAS : CURR " &VAL\$ (Bias (Ibias)) OUTPUT Agt4284a;"*TRG" 1320 1330 ENTER Agt4284a;Work\$ 1340 A(Ibias,Ifreq)=VAL(work\$[1,12]) NEXT Ibias 1350 1360 NEXT Ifrea OUTPUT Agt4284a;"BIAS:STAT OFF" 1370 OUTPUT @work;Nfreq,Nbias 1380 1390 FOR Ifreq=1 TO Nfreq 1400 FOR Ibias=1 TO Nbias 1410 OUTPUT @work;A(Ibias,Ifreq) 1420 **NEXT** Ibias NEXT Ifreq 1430 1440 CLEAR SCREEN 1450 1460 GOSUB Trans_init 1470 WINDOW -2,2,-2,2 1480 GOSUB Axis 1490 Amax=MAX(A(*)) 1500 FOR Ifreg=1 TO Nfreg FOR Ibias=1 TO Nbias 1510 1520 Xyz(1)=LOG(Freq(Ifreq))/LOG(Freq(Nfreq)) 1530 Xyz(2)=Bias(Ibias)/Bias(Nbias) 1540 Xyz(3)=A(Ibias,Ifreq)/Amax **GOSUB** Trans 1550 1560 Xp (Ibias, Ifreq)=Xyz(1) 1570 Yp (Ibias,Ifreq)=Xyz(2) NEXT Ibias 1580 1590 NEXT Ifreq

! Address of 4284A ! Assign I/O path to store data Min. bias value is OA Max. bias value is 20A Step of bias sweep read number of frequency read meas. frequency calc. number of bias points check number of bias points set bias value << 4284A initialization>> Trigger mode is Bus trigger Meas function is Ls-Rs Display page is Meas. page ! Initialize ! Bias ON ! <<Meas. routine>> Freq. sweep loop <-----+ Top of bias. sweep loop <-----+ Set bias Triggering Enter Meas. data Bottom of bias loop <-----+ Bottom of frea. loop <-----+ Bias OFF Store meas. condition Store meas data <<Graphic initialize>> ! Clear screen ! Initialize Trans subroutine Set graphic window Draw axes ! Find max. value of meas. data <<Calc. graphic data>> ! Make graphic data of 3D 1

1600	MOVE Xp(1,1),Yp(1,1)	!< <draw graphic="">></draw>
1610	FOR Ifreq=1 TO Nfreq	! Top of freq. loop <+
1620	FOR Ibias=1 TO Nbias	! Top of bias loop <+
1630	DRAW Xp(Ibias,Ifreq),Yp(Ibias,Ifreq)	! Draw graph
1640	NEXT Ibias	bottom of bias loop+
1650		!
1660	NEXT Ifreq	! bottom of freq. loop+
1670	MOVE Xp(1,1),Yp(1,1)	!
1680	FOR Ibias=1 TO Nbias	!
1690	FOR Ifreq=1 TO Nfreq	!
1700	DRAW Xp(Ibias,Ifreq),Yp(Ibias,Ifreq)	! Draw grid
1710	NEXT Ifreq	!
1720		!
1730		!
1740	STOP	!
1750		
		! < <init.routine for="" trans="">></init.routine>
1770		!
1780	-	!
1790	RETURN	
1800	_	
		! < <make 3d="" data="" graph="">></make>
1820	Xxx=Xyz (1)	<u> </u>
1830		<u> </u>
1840	Xyz (2)=Xyz (3) - Xxx*Yd	
1850	RETURN	1
1860	A	! !
1870		! < <draw axes="">></draw>
1880		Label of Y axis
1890		Label of X axis
1900 1910		! Label of Z axis ! Init. axes data
1910		! mit. axes data !
1920		! !
1930	Axis(lax,lax)=I.2 NEXT lax	1
1940	MAT Xyz= (0)	!
1960		! Make 3D graph data of zero
1970	Xzero=Xyz(1)	I Make 5D graph data of 200
1980	Yzero=Xyz(2)	:
1990	FOR lax=1 TO 3	:
2000	MAT Xyz= Axis(lax,*)	:
2000		Make 3D graph data of axes
2020		i Make ob graph data of axes
2030	•	! Draw axis
2000		plot label
2050		
2060	RETURN	-
2070		! < <meas. data="" freg.="">></meas.>
2080		Number of data
2090	DATA 20,50,100,200,500,1E3,2E3,5E3,1E4,2E4,5E4,1E5,2E5,3E5,4E5,5E5,7E	
2100	END	



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