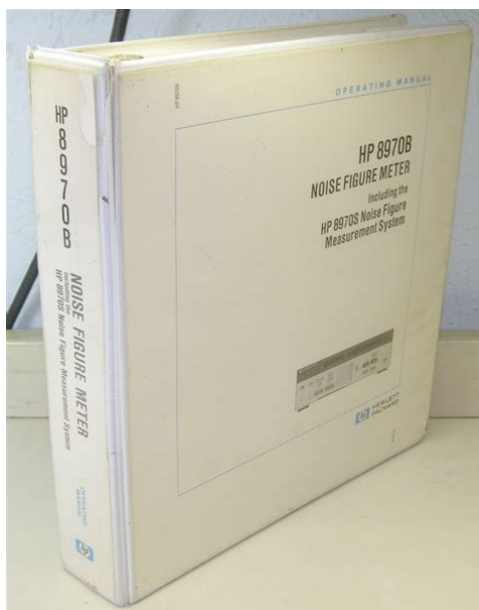


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The 8970B can be used with the 346 or 347 family noise sources. Low instrument uncertainty and automatic secondstage correction make it possible to make accurate noise figure readings, even for lowgain devices. The instrument has special measurement modes for mixer measurement and is capable of controlling external local oscillators and the 8971C noise figure test set. MHz to 1600 MHz 2047 MHz Optional Automatic secondstageManual 20011201 Careful design and highperformance components, including a stable YIG filter,A lownoise preamplifier built into the noiseMeasurement modes in the 8970B allow forSetup Guide 20011201 Users Guide 20010501 Quick Reference Guide 20010501 Service Guide 20011201 Calibration Guide 20041101 Programmers Reference 20010501 The N8974A offersThe N8974A also has the abilitySetup Guide 20011201 Users Guide 20010501 Quick Reference Guide 20010501 Service Guide 20011201 Calibration Guide 20041101 Programmers Reference 20010501 With the N8975A ease of use features, youThe N8975A offers simultaneous noise figure and. Please try again.In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. After purchase, you will receive an email with further information. Terms and Conditions apply. Learn more. Amazon Business For businessexclusive pricing, quantity discounts and downloadable VAT invoices. Create a free account The 8970b can be used with the 346 or 347 family noise sources. Low Instrument uncertainty and automatic secondstage correction make it possible to make accurate noise figure readings, even for lowgain devices. Please, contact us for the shipping price.To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyses reviews to verify trustworthiness.<http://gopherscopes.com/userfiles/can-am-xmr-owners-manual.xml>

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Subject of the new topic. I'm not an HF expert, I don't know much about noise figure measurement, and I do not have a noise source. I studied a service manual of the A version I found on the Keysight webpages I couldn't find a similar service manual for the B version. E18 error means the instrument cannot find a maximum when sweeping the YIG oscillator. I found out the YIG seems OK, and the 300MHz comes out of all the mixers and stuff. So far so good. I did not check levels, though. So given what's working I got to service sheet BD2, page 834. Can anyone point me to that reference. Are the A and B versions that different. His scans are clear, complete and topnotch. They are usually much better than the free Internet offerings. I'd recommend getting the B model 2 volume operating and service manual scan from Artek Manuals. A search for "W12" shows it is unassigned, therefore not used in the B model. Steve WB0DBS I'm not an HF expert, I don't know much about noise figure measurement, and I do not have a noise source. I studied a service manual of the A version I found on the Keysight webpages I couldn't find a similar service manual for the B version. E18 error means the instrument cannot find a maximum when sweeping the YIG oscillator. I found out the YIG seems OK, and the 300MHz comes out of all the mixers and stuff. So far so good. I did not check levels, though. So given what's working I got to service sheet BD2, page 834. Can anyone point me to that reference. Are the A and B versions that different. I already had the unit on eBay, clearly indicating E18, but the guy who bought it thought the error came from the missing noise source. We cancelled the transaction easy as he intended to pick up the unit, and it was him who helped me doing a quick track down of the signal path until the 300MHz output. I do have all sorts of measuring stuff, though. It only takes into account the 3 most significant bits, leading to a minimum YIG frequency step of 12,8MHz instead of 100kHz.

I verified the data lines, they are OK. The replacement ADC an AD7533LN according to the parts list seems to be quite common. 2. I can trace the 300MHz signal until the mixer A4U1, as well as the 280MHz signal from the oscillator. Then nothing, especially no 20MHz signal anywhere. I found a datasheet from Minicircuits, probably expensive. It only takes into account the 3 The replacement ADC Then nothing, especially no 20MHz signal anywhere. I found a datasheet from Minicircuits, I don't remember the type numbers of the AIL noise source that was designed to work from a couple of hundred MHz to maybe a couple of GHz. You could even build one yourself using a fluorescent tube it was in the ARRL handbook. It only takes into account the 3 most significant bits, leading to a minimum YIG frequency step of 12,8MHz instead of 100kHz. I verified the data lines, they are OK. The replacement ADC an AD7533LN according to the parts list seems to be quite common. 2. I can trace the 300MHz signal until the mixer A4U1, as well as the 280MHz signal from the oscillator. Then nothing, especially no 20MHz signal anywhere. I found a datasheet from Minicircuits, probably expensive. Since I get the 300MHz IF signal, it seems the front end, YIG and first mixer are OK. I verified the data lines, they are OK. The replacement ADC an AD7533LN according to the parts list seems to be quite common. 2. I can trace the 300MHz signal until the mixer A4U1, as well as the 280MHz signal from the oscillator. Then nothing, especially no 20MHz signal anywhere. I found a datasheet from Minicircuits, probably expensive. The malfunction of the finetune DAC U17 is confirmed. I did measure the output of A11 300MHz mixer with my SA, all confirmed. The 280MHz LO has approx. 1V at A4U1, that looks OK, too. When I look at the output through the special connector on the next board, where I have to move a capacitor I get 280MHz at 30dBm 580MHz at 26dBm 300MHz and 20MHz at approx. 70dBm That does not look good.

<http://www.diamondsinthemaking.com/content/3m-eapg-definitions-manual>

Either the mixer is bad, or the 300MHz signal is lost on its way from A11 to A4U1. But why do I have such a strong 580MHz signal. Its normal to be there, but shouldnt it be at about the same level as the 20MHz signal. It turned out the 300MHz Filter was misaligned. After realigning, I got about the same level for the 20MHz and the 580MHz Signal at the output of the mixer. The Group moderators are responsible for maintaining their community and can address these issues. This includes harm to minors, violence or threats, harassment or privacy invasion, impersonation or misrepresentation, fraud or phishing. Subject of the new topic. Measured noise can be displayed as noise figure or equivalent input noise temperature. Excess Noise Ratio ENR data can be entered in data tables on the noise figure meter. The meter uses this information to correct for ENR vs. The 8970B can be used with Agilent 346 CMC loans the Agilent 346B Solid State Noise Source separately or 347 noise sources. Click here to complete the rental application. Something went wrong. View cart for details. All Rights Reserved. User Agreement, Privacy, Cookies and AdChoice Norton Secured powered by Verisign. To participate you need to register. Registration is free. Click here to register now. For a better experience, please enable JavaScript in your browser before proceeding. It may not display this or other websites correctly. You should upgrade or use an alternative browser. Does anyone have either a PDF link, or preferably an original copy they want to sell. If you have one to sell, drop me a private message, let me know the serial numbers it covers up to, condition, whether it is complete, and how much you want for it, and the price to ship to the UK. I can pay via Paypal. Does anyone have either a PDF link, or preferably an original copy they want to sell.

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