FREQUENCY RESPONSE ANALYZERS

Dynamic Response Analyzers
Servo analyzers

When you need –
• to stabilize feedback loops
• to measure hardware characteristics
• to measure system response

BAFCO, INC.
717 Mearns Road • P.O. Box 2428
Warminster, Pennsylvania 18974
Tel. No. 215-674-1700
Fax No. 215-675-1571
e-mail bafco@bafcoinc.com
All Bafco analyzers furnish you the measurements for defining the dynamic response and stability of feedback control systems. They operate with optimum speed and with automatic noise and harmonic rejection by Fourier analysis. Test signals have low distortion and are without discontinuities.

We offer several models, which are different in the range of frequency thru which they operate; in their measurement to one point of the system or across any block or blocks of the system; and whether they are to be used manually for point by point measurements or automatically for plotting. Here is a guide to these models.

**ANALYZER TYPES**

<table>
<thead>
<tr>
<th>Analyzer Type</th>
<th>Frequency Range</th>
<th>Options</th>
<th>Applications</th>
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</thead>
<tbody>
<tr>
<td>SINGLE CHANNEL: MANUAL OPERATION, POINT-BY-POINT</td>
<td>0.01 to 10,000 Hz</td>
<td>DC ~ Log Freq., DC ~ Amp Ratio (db ± 60)</td>
<td>Universal: all feedback control systems (DC and carrier) for very rapid results.</td>
</tr>
<tr>
<td>911A2D</td>
<td>Universal F.R.A.: very fast operation. Includes carrier and outputs of square and triangle waveforms. Dual digital readout of amplitude ratio (db) and phase.</td>
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<tr>
<td>TWO CHANNEL: MANUAL OPERATION, SWEEP FREQUENCY</td>
<td>0.005 to 10 KHz</td>
<td>Carrier 50 to 10 KHz</td>
<td>Universal: all dynamic response measurements for direct plotting of results</td>
</tr>
<tr>
<td>916A</td>
<td>Display &amp; plots amplitude in db of each channel, amplitude ratio and phase shift. Recorder calibrate and pen lift signals supplied.</td>
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<tr>
<td>916AXH</td>
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<td></td>
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</tr>
<tr>
<td>TWO CHANNEL: PROGRAMMABLE</td>
<td>0.005 to 10 KHz</td>
<td>Carrier 50 to 10 KHz</td>
<td>As 916A, except 12 bit word programmable with multiplexed digital data lines and analog outputs. I.E.E.E. – 488 Bus Compatible</td>
</tr>
<tr>
<td>920B</td>
<td>Programmable Two Channel Frequency Response Analyzer IEEE-488 Bus Compatible</td>
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</tbody>
</table>

Frequency Accuracy: ±1% of value  
Db Accuracy: ±0.15  
Output Signal: Sine, Square, triangle, D.C. & Suppressed Carrier Modulation when ordered.  
Amplitude: 10 V.F.S., current to ±30 M.A., 1% accuracy  
D.C. Offset: up to ±10 V.  
Distortion: 1% RMS at F.S., 2% RMS at 10% of F.S.  
Source Impedance: 5 Ohms  
Amplitude Accuracy: ±1% F.S.  
Phase Accuracy: ±1°  

- **COMPUTER PERIPHERALS:** Magtape drives, disc memory head position systems.  
- **D.C. POWER SUPPLIES:** Stability of switching regulator high efficiency power supplies.  
- **SIMULATORS:** Matching of response of multi-channel actuator systems.  
- **AIRCRAFT:** Autopilot, electrohydraulic valve controls, guidance systems.  
- **ENGINES:** Engine response characteristics – speed, fuel flow and inlet configuration control systems.  
- Wherever the dynamic characteristics of hardware, structures or systems are needed, either for component or process improvement or for design of controls and networks for stability.

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TEL:215-674-1700 FAX: 215-675-1571 E-MAIL: Bafco@bafcoinc.com
911A2D SINGLE CHANNEL POINT-BY-POINT ANALYZERS

WITH DUAL READOUTS
FREQUENCY RANGE 0.01 TO 10,000 Hz

MEASURES & DISPLAYS:
Dual 3 ½ Digit Readouts of:
Phase of the fundamental component of the Return Signal with respect to the Test Signal in degrees to the nearest 0.1° over ±180°
DB Amplitude Ratio in ‘db’ of the fundamental component of the return Signal to the amplitude of the Test Signal. ±66 db to nearest 0.1 db.
Amplitude of fundamental component of the Return Signal as a percent of full scale sensitivity (volts peak). ‘0’ to ‘150%’ to nearest 0.1%.

AUTOMATICALLY REJECTS: Harmonics (Distortion) & Noise on the Return Signal using Fourier Integral Analysis.

FAST OPERATION: A new result every 1½ cycles of test frequency to 1.0 hz. Maximum 2.5 sec/reading above 1.0 hz.

REPEAT MODE OF OPERATION: Automatic restart of Analysis Cycle. Bounce in results shows uncertainty due to noise.

SMALL SIZE: 5¼” High, 14¾” Wide, 13” Deep

TEST SIGNAL: Low Distortion, High Current, Precise Amplitude Setting, D.C. Offset, Run-Reset switch for Fast Test.
Wave shape – SIN, Triangle & Square Wave.


ACCURATE: ±1°, ±1%

CARRIER OPERATION – COMPLETE OPTIONS: Log Frequency; DB Ratio of Return Signal/Test Signal.

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**916A AND 916AXH**

**UNIVERSAL TWO CHANNEL, SWEEP OPERATION FOR PLOTTING**

**DESCRIPTION:**
The Automatic Signal Amplitude Control has three modes of operation: when selected, it holds the Amplitude of Channel 1 or 2 constant over the entire frequency range, or it holds the lower of the two amplitudes constant. (Especially useful in Power Supply Switching Regulator Circuit Analysis.) When these functions are not required, the Analyzer operates in normal mode. The Amplitude Servo keeps tests within the linear range of operation and reduces operator intervention in achieving accurate results.

**FEATURES:**
- Holds the selected channel amplitude constant within ±0.1 db over the entire frequency range
- Completely automatic. Uniformly effective and stable, even with high noise levels present
- Continuous sweep over any portion of 6 decades
- Displays and plots amplitude ratio (db) Phase shift vs. log frequency
- Provides plotter calibrate and penlift signals
- Open loop results from closed loop test
- Automatic Gain Control – 80 db Dynamic range in each channel, with 72 db range in amplitude servo operation
- Direct operator control of all functions – sweep speed, sweep sense, integrate time
- High noise Harmonic rejection – Fourier integral analysis
- Low distortion, high current test signal with DC Offset, sine, triangle, or square wave.

**MEASURES & DISPLAYS:**
- Amplitude Ratio – Ch #2/Ch #1 – in db
- Phase Shift /Ch #2 - /Ch #1 in degrees
  - Amplitude Ch #1 in db
  - Amplitude Ch #2 in db

**AUTOMATICALLY REJECTS:**
- Harmonics (Distortion) & Noise on the Return Signals using Fourier integral Analysis. Operator selects Integration Time (2 Ranges)

**AUTOMATIC GAIN CONTROL SYSTEM:**
- With 80 db Dynamic range in each Channel. Operates with noise as bad as eight times signal amplitude.

**SWEEPS & PLOTS:**
- Amplitude Ratio (db) and Phase Shift vs. Log Frequency. Continuous Log Sweep from Start to Stop Frequency over any frequency span up to the entire 6 decade frequency range. Sweep Speed Control from 2 sec. /decade to 10,000 sec. /decade. Change as required during a run. Sweep 'Down' to retrace portion of sweep.

**DIGITAL METER READING:**
of all outputs, of DC Offset on Test signal, and of Frequency.

**CALIBRATE LEVELS:**
- Phase, Amp. Ratio – for X-Y 1 Y2 plotter (momentary switches)
- ‘ON-OFF’ SWITCH OF TEST SIGNAL: for short test run, and for fast shutoff.

**A.C. COUPLING:**
of Return Signals to reject ±100 volts DC on return signal.

**SMALL SIZE:**
- 5¼ “high, Lightweight, Low Power Consumption.

**ACCURATE:**
- ±1°, ±.15 db

**OPTIONS:**
- Carrier.

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TEL:215-674-1700 FAX: 215-675-1571 E-MAIL: Bafco@bafcoinc.com
MODEL 920B PROGRAMMABLE TWO CHANNEL FREQUENCY RESPONSE ANALYZER
IEEE-488 BUS COMPATIBLE

FREQUENCY RANGE 0.005 TO 10,000 Hz

THE MODEL 920B FURNISHES A PROGRAMMING CAPABILITY IN A TWO CHANNEL
FREQUENCY RESPONSE ANALYZER THAT PROVIDES TOTAL OPERATING CAPABILITIES.

IN PROGRAMMABLE MODE:
- Choice of IEEE-488 Bus Control or a 12 Bit Parallel Entry Word to program the analyzer
  by selection of input connector.
- Multiplexed digital data lines for automatic analysis.
- Programs with digital printout or plotting.
- Direct digital readouts of results.
- Outputs for analog plotters.

IN MANUAL MODE:
- Simple setup and operation from front panel controls.
- Requires no auxiliary equipment.
- Direct reading results on digital displays.
- Analog outputs simultaneously available.

PROGRAMMABLE FUNCTIONS:
- Frequency
- Amplitude of test signal
- Signal select-sin, square or triangle
- DC Offset
- Integration time – ‘X1 or X5’
- Input filter – ‘In, Out’
- Present gain – ‘In, Out’
- Unity gain – ‘In, Out’
- DC Reject
- Reset – analyzer, test signal or both.
- Carrier operation – optional
  Channel I – DC or Demod.
  Channel II – DC or Demod.
- A/D convert signal for data readout.
**MODEL 920B (CONTINUED)
SPECIFICATIONS**

- **FREQUENCY RANGE** - .005 HZ to 10 KHZ
  
  Accuracy is within ±1% of programmed value.

- **TEST SIGNAL AMPLITUDE** – 10 volt & 1 volt full scale ranges with a part in 1000 resolution.
  
  Accuracy is within ±1% of programmed value.

- **SINE WAVE DISTORTION** – Under 1% total RMS at F.S.

- **AMPLITUDE RATIO** – Dynamic range - ±80db
  
  Accuracy - (to S/N = 1/1)
  
  Channels I and II inputs (signal) Error
  
  - 2.5 MV to 10 volts Peak ±15db (±72db)
  - 1.0 MV to 2.5 MV Peak ±20db (±80db)

- **PHASE SHIFT** – Degrees ±180°

  Meter – Direct reading over ±180° to nearest 0.1°

  DC Voltage – ±1.80 Volt. = ±180°

  Accuracy – (to S/N = 1/1) (signal) Error
  
  - 2.5 MV to 10.0 Volt Peak ±1°
  - 1.0 MV to 2.5 MV Volt Peak ±1.5°
  - Worse Case Error = ±2°
  
  Usual Errors ±0.75°

**INCLUDES:**

- High Pass Input Filter for D.C. offset reject.
- Gain of Input Amplifier – 1 V/V to 1024 V/V In ‘X2’ steps.
- 2nd High Pass Input Filter. Break frequency matched to Frequency Range in use. Increases low frequency noise rejection

**AUTOMATIC GAIN CONTROL:**

Maintains each channel’s sensitivity to prevent Overload, or Underload. Insures that incorrect results due to noise overload do not reach output.

Gives excellent results at S/N as bad as 1/8.

Continue to operate at S/N = 1/10.

**COORDINATE COMPUTER**

Converts Cartesian Coordinate output of Fourier Integral to Polar Coordinates with Read-Hold on all outputs.

Solves for AMP. Ch #1 (db), AMP. Ch #2 (db), AMP. Ratio (db), Phase Shift.

**SUMMARY:**

These subsystems combine to provide a complete automatic two channel Frequency Response Analyzer. The Model 920B is further designed to:

- Completely define sharp resonances in the item under test.
- Operate accurately under very adverse signal-to-noise ratios.
- Reject D.C. and low frequency upsets more effectively than Fourier Integral Analysis alone (high pass input filters built in).
- Clearly show the limits of confidence that can be placed on the results by the variations in the answer from one cycle of analysis to the next.

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### Effective January 1, 2014

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<tr>
<th>MODEL</th>
<th>BASIC SPECIFICATION</th>
<th>PRICE</th>
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</thead>
<tbody>
<tr>
<td>911A2D</td>
<td>Single Channel, 0.01 to 10,000 HZ, With dual digital readout of phase, amplitude and Amp. Ratio (in DB). Includes carrier.</td>
<td>$17,911.00</td>
</tr>
<tr>
<td>916A</td>
<td>Universal Two Channel sweep Frequency Response Analyzer – AGC-80DB. Extended Sweep. 0.005 Hz to 10 KHz</td>
<td>$21,916.00</td>
</tr>
<tr>
<td>916AXH</td>
<td>0.1 HZ to 100,000 HZ.</td>
<td>$25,916.00</td>
</tr>
<tr>
<td>916AXH</td>
<td>OPTIONS: For 916A Carrier, For 916AXH Carrier</td>
<td>$2,140.00</td>
</tr>
<tr>
<td>920B</td>
<td>Programmable Two Channel Frequency Response Analyzer 0.005 Hz to 10 KHz IEEE-488 Bus Compatible</td>
<td>$26,920.00</td>
</tr>
</tbody>
</table>
PRICES:

ALL PRICES ARE F.O.B. PLANT, WARMINSTER, PENNSYLVANIA, U.S.A. THEY DO NOT INCLUDE ANY FEDERAL, STATE OR LOCAL SALES, USE, EXCISE OR SIMILAR TAXES THAT MAY BE IN EFFECT. ALL PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE, ALTHOUGH FORMAL PRICE QUOTATIONS ARE PROTECTED FOR A PERIOD OF 45 DAYS. BAFCO CAN SUPPLY A FIRM QUOTATION FOR ANY PERIOD, ON REQUEST.

TERMS:

NET 30 DAYS UPON APPROVAL.

SPECIFICATION CHANGES:

BAFCO, INC. RESERVES THE RIGHT TO DISCONTINUE ANY ITEM WITHOUT NOTICE, AND TO CHANGE SPECIFICATIONS OF ANY INSTRUMENT OR ANY PART AT ANY TIME AND WITHOUT INCURRING OBLIGATIONS TO INCORPORATE NEW FEATURES IN INSTRUMENTS OR PARTS PREVIOUSLY SOLD.

WARRANTY:

WE WARRANT EACH NEW INSTRUMENT MANUFACTURED BY US TO BE FREE FROM DEFECTS IN MATERIAL AND WORKMANSHIP. OUR OBLIGATION UNDER THIS WARRANTY SHALL BE LIMITED TO REPAIRING OR REPLACING AT OUR FACTORY ANY INSTRUMENT OR PART THEREOF WHICH WITHIN ONE YEAR AFTER SHIPMENT TO THE ORIGINAL PURCHASER, IS RETURNED TO US PREPAID AND WHICH OUR EXAMINATION SHALL DISCLOSE TO HAVE BEEN THUS DEFECTIVE. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER OBLIGATIONS OR LIABILITIES ON OUR PART, CONTRACTUAL OR OTHERWISE, EITHER TO THE ORIGINAL PURCHASER OR NAY OTHER PERSON. WE ASSUME NO LIABILITY FOR CONSEQUENTIAL DAMAGES OF ANY KIND EXCEPT WHERE THIS EXCLUSION IS PROHIBITED. THE PURCHASER, BY PLACING AN ORDER WITH US SHALL BE DEEMED TO ASSUME ALL LIABILITY FOR ANY AND ALL DAMAGES CONSEQUENTIAL UPON THE USE OR MISUSE OF THE EQUIPMENT BY THE PURCHASER, ITS EMPLOYEES OR OTHERS. NO AGENT IS AUTHORIZED TO_ASSUME FOR US ANY LIABILITY EXCEPT AS ABOVE SET FORTH. THIS WARRANTY APPLIES TO ALL BAFCO, INC. MANUFACTURED EQUIPMENT. THE WARRANTIES WE RECEIVE FROM THE ORIGINAL MANUFACTURER OF OTHER THAN BAFCO EQUIPMENT WILL BE PASSED ON TO THE PURCHASER.

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